

THE SPIN DISTRIBUTION OF FAST SPINNING NEUTRON STARS IN LOW MASS X-RAY BINARIES: EVIDENCE FOR TWO SUB-POPULATIONS

A. PATRUNO

Leiden Observatory, Leiden University, P.O. Box 9513, NL-2300 RA Leiden, The Netherlands and
ASTRON, Netherlands Institute for Radio Astronomy, Postbus 2, NL-7990 AA Dwingeloo, The Netherlands

B. HASKELL

Nicolaus Copernicus Astronomical Center, Polish Academy of Sciences, ul. Bartycka 18, 00-716 Warsaw, Poland

N. ANDERSSON

Mathematical Sciences and STAG Research Centre, University of Southampton, Southampton SO17 1BJ, UK

Draft version May 23, 2017

ABSTRACT

We study the current sample of rapidly rotating neutron stars in both accreting and non-accreting binaries in order to determine whether the spin distribution of accreting neutron stars in low-mass X-ray binaries can be reconciled with current accretion torque models. We perform a statistical analysis of the spin distributions and show that there is evidence for two sub-populations among low-mass X-ray binaries, one at relatively low spin frequency, with an average of ≈ 300 Hz and a broad spread, and a peaked population at higher frequency with average spin frequency of ≈ 575 Hz. We show that the two sub-populations are separated by a cut-point at a frequency of ≈ 540 Hz. We also show that the spin frequency of radio millisecond pulsars does not follow a log-normal distribution and shows no evidence for the existence of distinct sub-populations. We discuss the uncertainties of different accretion models and speculate that either the accreting neutron star cut-point marks the onset of gravitational waves as an efficient mechanism to remove angular momentum or some of the neutron stars in the fast sub-population do not evolve into radio millisecond pulsars.

Keywords: binaries: general — stars: neutron — stars: rotation — X-rays: binaries — X-rays: stars

1. INTRODUCTION

The fastest spinning neutron stars are found either as old radio millisecond pulsars (RMSPs) or in their progenitor systems, the accreting neutron stars in low mass X-ray binaries (LMXBs). Accretion theory predicts that the majority of neutron stars in LMXBs should pulsate and therefore be accreting X-ray pulsars. However, the number of AMXPs is only 19 among ≈ 200 non-pulsating LMXBs (see [Patruno & Watts 2012](#) for a review). Ten other LMXBs are nuclear powered pulsars (NXPs), showing short lived “burst oscillations” during runaway thermonuclear explosions on the neutron star surface ([Watts 2012](#)). [Tauris \(2012\)](#) proposed that when an AMXP finally turns into a radio millisecond pulsar, the neutron star strongly decelerates and loses about half of its rotational energy during the detachment process of the companion from its Roche lobe. According to this scenario, radio ms pulsars should therefore be relatively slower than accreting ms pulsars.

However, this does not explain why accreting sub-millisecond pulsars have not been found (so far). Indeed, a consequence of the scenario proposed by [Tauris \(2012\)](#) is that the fastest RMSPs known today (like the 716 Hz PSR J1748-2446ad, [Hessels et al. 2006](#)) should have been spinning at more than 1000 Hz during their accreting phase. This is not observed in the population of accreting neutron stars, where no object is known to spin faster than about 619 Hz ([Hartman et al. 2003](#)).

An interesting scenario predicts that gravitational waves act as a “brake” on the neutron star spin and balance the accretion torques, although it is still unclear whether this re-

ally is the case ([Haskell & Patruno 2011](#)). [Bildsten \(1998\)](#) and [Andersson, Kokkotas & Stergioulas \(1999\)](#) had anticipated that a speed limit to spinning neutron stars should be expected if gravitational waves are emitted by these systems. As noticed by [Chakrabarty et al. \(2003\)](#) and [Chakrabarty \(2008\)](#), at frequencies of the order of 700 Hz or more, the braking torque applied by gravitational waves (the strength of which scales as the 5th power of the spin frequency for deformed rotating stars) might be sufficiently strong to balance accretion torques and prevent a further spin up. However, it is by no means clear that we need gravitational waves to explain these systems. [Patruno et al. \(2012\)](#) first showed that the presence of a magnetosphere with a minimum strength of $\sim 10^8$ G is in principle sufficient to explain the lack of neutron stars spinning faster than ~ 700 Hz. In that work the condition for the spin equilibrium set by the disk/magnetosphere interaction was calculated for an average mass accretion rate during an outburst. However, [Bhattacharyya & Chakrabarty \(2017\)](#) and [D’Angelo \(2016\)](#) have recently shown that transient accretion with a varying mass accretion rate can strongly affect the spin evolution of these systems. In particular, [Bhattacharyya & Chakrabarty \(2017\)](#) have shown that, when this effect is taken into account, the existence of a magnetosphere with a strength of 10^8 G is no longer sufficient to explain the observed spin frequency limit. This suggestion is indicative but several open issues remain, the most important ones being which precise mechanism generates gravitational waves, whether this mechanism is sufficient to balance accretion torques on timescales of hundred millions of years and to what extent it can reproduce the observed spin evolution of accreting pulsars. Moreover, alternative hypotheses like the

possible presence of a trapped disk (which substantially modifies the long-term accretion torque) need to be considered seriously (D’Angelo 2016).

Considering the overall population, Papitto et al. (2014) performed a statistical analysis of different subsets of neutron stars (see also Hessels 2008 for seminal work on the same topic). They found that radio millisecond pulsars (RMSPs) are on average slower than nuclear powered pulsars, a fact that could in principle be ascribed to the loss of angular momentum during the Roche lobe decoupling phase (although, see D’Angelo 2016 for a critique of this scenario).

In this paper we perform an extended statistical analysis on an updated sample of millisecond pulsars – including radio, accretion and nuclear powered systems. We find that, even though most of the conclusions of Papitto et al. (2014) still hold, there is a significant difference in the behavior of RMSPs and accreting neutron stars, even when we consider the small sample of AMXPs alone (Section 2). We discuss the spin distribution of fast spinning accreting neutron stars by dividing the observed systems into sub-populations and performing a statistical analysis to search for evidence of sub-populations by statistical inference. We justify this approach in Section 3 and show the existence of a strong peak in the distribution and a separation cut-point above which a significant subgroup of objects seem to cluster. In Section 4 we verify whether there is sufficient observational evidence for the presence of a common underlying population for all different sub-groups of neutron stars (accreting and non accreting). In Section 5 we discuss open problems with the current torque theories, whether they are sufficient to explain the observed distribution and what role may be played by gravitational waves. We then discuss the properties of all accreting neutron stars which are close to the observed spin frequency limit (Section 6). Finally, we consider recent evidence pointing to the absence of a magnetosphere in some of these systems, and the implications of this for the spin evolution (Section 7).

2. PULSAR SPIN DISTRIBUTIONS

Papitto et al. (2014) considered several different neutron star groups, specifically the binary radio millisecond pulsars, the eclipsing radio ms pulsars (which we refer to as “spiders” from now on), accreting and nuclear powered ms pulsars and a subgroup of objects that comprised all accreting ms pulsars plus all eclipsing radio pulsars. The latter group was called “transitional millisecond pulsars” under the assumption that all AMXPs and eclipsing radio pulsar binaries show transitions between a radio ms pulsar state and an LMXB state (as seen in three such systems, see Archibald et al. 2009; Papitto et al. 2013; Bassa et al. 2014). In this work we do not consider this last group. Instead, when we refer to transitional ms pulsars (tMSPs) we consider only the three systems for which there is actual evidence of a transition. We also consider both isolated ms pulsars and binary ms pulsars (which form the RMSPs sample after excluding the spiders), since the progenitor of isolated ms pulsars must have gone through episodes of accretion (recycling) in their past history. We do this because we want to introduce the least amount of selection bias in our samples. Our sample of neutron stars is summarized in Table 1 (see also the catalog <https://apatruno.wordpress.com/about/millisecond-pulsar-catalogue/> for a complete list of objects). Another difference in this work is that, in contrast to Papitto et al. (2014) we do not interpret our p -values as the probability for the null hy-

Table 1
Radio, Accreting and Nuclear Powered Millisecond Pulsar Groups. H_0 is the null hypothesis that the data follows a normal distribution.

Group	Nr. Objects	$\langle \nu \rangle$ [Hz]	Std. Dev. [Hz]	Shapiro-Wilk (p -value)	Reject H_0
RMSPs	337	253.6	131.6	1.2e-5	yes
AMXPs	19	367.8	153.0	0.086	no
Spiders	61	366.5	155.2	0.70	no
NXPs	10	502	123.5	0.017	yes
LMXBs	29	414.1	155.5	0.012	yes

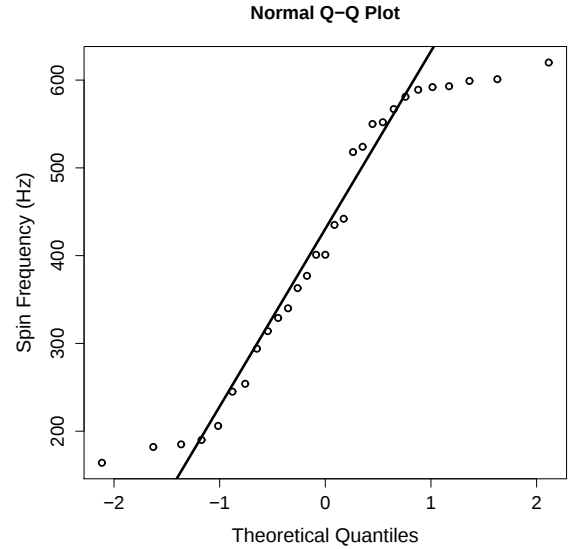


Figure 1. Quantile-quantile plot for the LMXBs (AMXPs+NXP) distribution. The 45° oblique line is the expected theoretical trend for a normal distribution. The deviations are strongest towards the tail of the distribution.

pothesis since it is not possible to associate any probability for the null in hypothesis testing.

2.1. Do Pulsar Spins Follow a Normal Distribution?

Throughout this work we use the statistical package R (v 3.3.3) to perform our analysis. The first test we apply is a Shapiro-Wilk (SW) normality test (package *stats*) to check whether the spin frequency of each sample is compatible with a normal distribution (the null hypothesis H_0 being that the data follows a normal distribution). The choice of the Shapiro-Wilk test is motivated by its higher power for a given significance when compared to other tests. We first test the AMXPs+NXP sample (henceforth referred to as LMXBs) for normality, under the hypothesis that both the AMXPs and NXPs belong to the same underlying population. We use a significance level of $\alpha = 0.05$ throughout this work, which means that we have a 5% chance of false positives for each test performed. The SW test gives a p -value of $p < 0.02$ and thus we reject our null hypothesis at the 5% significance level. A quantile-quantile plot of the sample shows how the data deviates from the expected 45° line of a normal distribution (see Figure 1).

The deviation from normality is evident also from a simple by-eye inspection of the histogram of the spin distribution shown in Figure 2, which displays a prominent peak around the 500-600 Hz bin (see Table 2 for the full list of pulsating LMXBs used in this work).

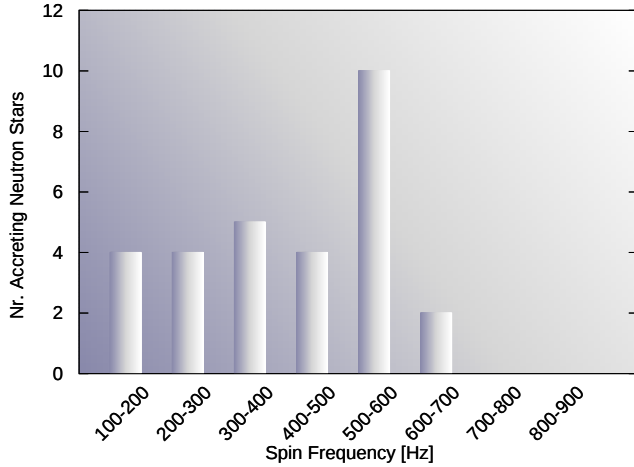


Figure 2. Histogram of accreting neutron stars comprising all known AMXPs and NXPs (as reported in Table 2). No source is known above ≈ 619 Hz.

Table 2
Accretion and Nuclear Powered Millisecond Pulsars

Source Name	Spin Frequency [Hz]	Type
4U 1728–34	363	NXP
KS 1731–260	524	NXP
IGR J17191–2821	294	NXP
4U 1702–429	329	NXP
SAX J1750.8–2900	601	NXP
GRS 1741.9–2853	589	NXP
EXO 0748–676	552	NXP
4U 1608–52	619	NXP
4U 1636–536	581	NXP
MXB 1659–298	567	NXP
Aql X–1	550	AMXP
IGR J00291+5934	599	AMXP
PSR J1023+0038	592	AMXP
XSS J12270–4859	593	AMXP
SAX J1808.4–3658	401	AMXP
XTE J1751–305	435	AMXP
XTE J0929–314	185	AMXP
XTE J807–294	190	AMXP
XTE J1814–338	314	AMXP
HETE J1900.1–2455	377	AMXP
Swift J1756.9–258	182	AMXP
SAX J1748.9–2021	442	AMXP
NGC6440 X-2	206	AMXP
IGR J17511–3057	245	AMXP
Swift J1749.4–2807	518	AMXP
IGR J17498–2921	401	AMXP
IGR J18245–245	254	AMXP
MAXI J0911–655	340	AMXP
IGR J17602–6143	164	AMXP

The sources highlighted in bold are discussed in Section 6.

We then perform the SW test for all other pulsar samples, with the results summarized in Table 1. We cannot reject the null hypothesis only for the spiders and the AMXPs samples.

2.2. What is the Spin Distribution of Radio Millisecond Pulsars?

Lorimer et al. (2015) showed in an analysis of a sample of 56 RMSPs that their distribution was consistent with be-

ing log-normal. Tauris (2012) and Papitto et al. (2014) also showed that the distribution of RMSPs is not consistent with a normal distribution, in line with our previous findings. Here we try to characterize the spin frequency distribution of all RMSPs by considering three theoretical distributions: log-normal, normal and Weibull distribution. The latter has the form:

$$f(x, k, \gamma) = \frac{k}{x} \left(\frac{x}{\gamma} \right)^k e^{-(x/\gamma)^k} \quad (1)$$

where k and γ (both assumed positive) are fitting parameters known as shape and scale parameters, respectively. We fit the three distributions and then compare the agreement between the theoretical expectations and the actual data in four plots in Figure 3: a histogram of empirical and theoretical densities, a cumulative distribution function plot, a quantile-quantile plot and a P-P plot (that compares the empirical cumulative distribution function of our data with the three theoretical cumulative distribution functions). The strongest deviations are seen for the log-normal distribution, followed by the normal distribution. The Weibull distribution with shape $k = 2.10 \pm 0.08$ and spread $\gamma = 292 \pm 8$ Hz gives the best match with the data¹.

To determine whether the best match of the Weibull distribution really is superior to the normal and log-normal distributions we look at the goodness of fit statistics (package *fitdistrplus*), in particular we use the Bayesian information criterion (BIC; Schwarz 1978). The BIC is an optimal criterion to select the best model among many since it introduces a penalty for each additional free parameter used in the fit. In this way the BIC can prevent us from erroneously concluding that a model with many free parameters is necessarily better than a model with fewer free parameters. This is not possible with a simple χ^2 goodness of fit test.

The difference between the minimum BIC number (5036.4 for the Weibull distribution) and the other two BIC numbers of the normal and log-normal models is above 30, indicating a very strong evidence against the higher BIC models (Kass & Raftery 1995). A one-sided Kolmogorov-Smirnov test confirms our results, giving a p -value of 0.38 for the Weibull distribution and values much smaller than 0.01 for the normal and log-normal distributions. Again, we caution that this does not mean that the Weibull is necessarily the true underlying distribution of RMSPs (we have not considered for example the β distribution and other viable options) but that among the models considered we reject the normal and the log-normal distribution and suggest a Weibull as having higher likelihood of being the true underlying distribution.

A similar analysis applied to the LMXBs shows deviations from all three theoretical distributions (see Figure 4). Spiders show a good match both for a normal distribution and for the Weibull, with relatively strong deviations seen in the log-normal model (and BIC number higher than 7 and 9 from the Weibull and normal BIC numbers).

3. THE SPIN DISTRIBUTION OF ACCRETING NEUTRON STARS

The separation of fast rotating accreting neutron stars into AMXPs and NXPs might not be the best way to split the population of LMXBs (see Table 2) because the presence of ac-

¹ We note that a Weibull distribution with $k = 2$ is equivalent to the Rayleigh distribution, i.e. a distribution that often emerges in physical processes that involve scattering or that involve the sum of two normally distributed and independent vectorial components (Papoulis & Pillai 2002).

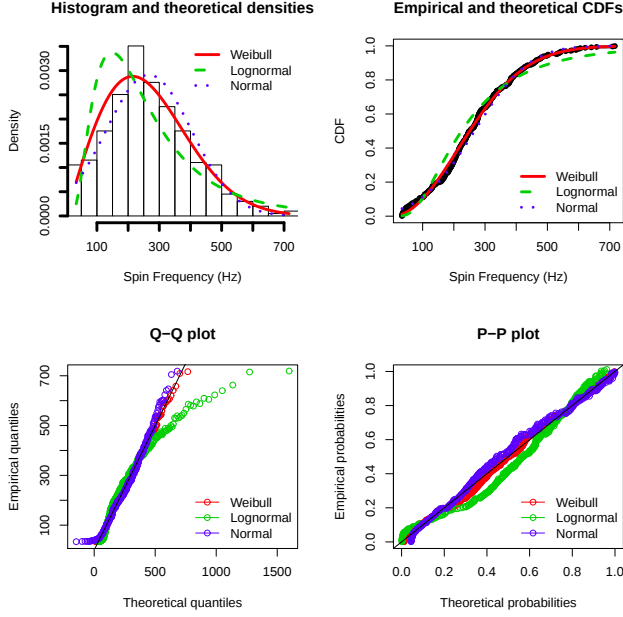


Figure 3. Probability density of RMSPs (top left panel) with three theoretical distributions fitted (Weibull, lognormal and normal). Top-right panel: empirical and theoretical cumulative density functions for RMSPs. Bottom-left panel: empirical quantile-quantile plot for RMSPs. Note how the data show the strongest deviations from the theoretical log-normal distribution (oblique solid black line). Bottom-right: empirical probability plot of RMSPs.

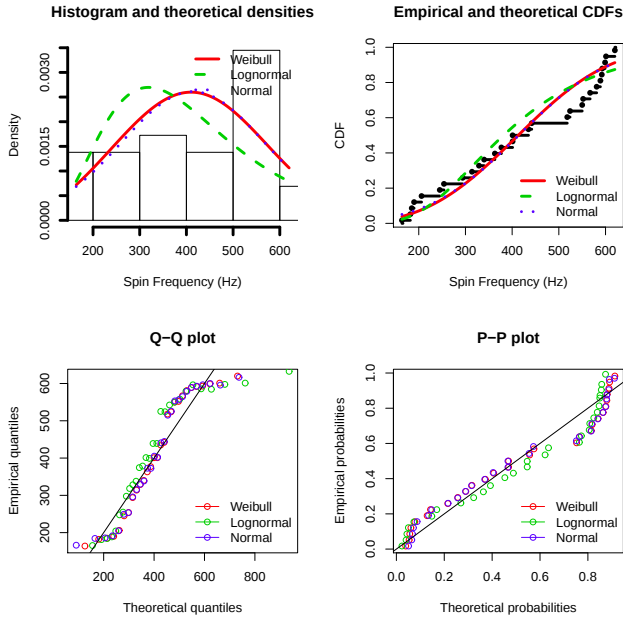


Figure 4. The same as for Figure 3 but for the LMXB sample.

cretion powered pulses – which distinguishes AMXPs from NXPs, may not be related to their spin frequency.

We thus consider the population of AMXPs and NXPs together and then use a kernel density estimator (KDE) to try to extract features from the spin distribution. Indeed, although histograms are the simplest non-parametric density estimators, their properties heavily depend on the choice of the bin width (beside being discrete estimators by definition). We use

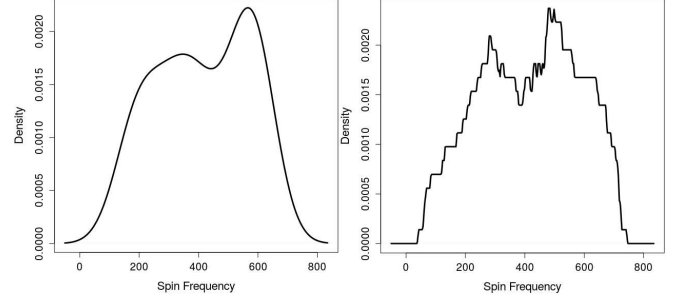


Figure 5. Kernel Density Estimation for the spin distribution of accreting neutron stars. A Gaussian kernel has been used in the left panel, whereas a rectangular (and thus discrete) kernel has been used in the right panel. The bandwidth of the kernels is 71 Hz in both cases. The KDE is strongly suggestive of a bimodality in the spin distribution.

a Gaussian kernel, which is continuous, and a rectangular discrete kernel. The KDE is performed with the package *density* and the result is shown in Figure 5. The distribution seems to be bimodal, with a clear spike around ~ 550 Hz and a broader peak around ~ 300 Hz.

In summary, the evidence suggests that:

- our LMXB sample is inconsistent with being drawn from a population following a normal distribution;
- a by-eye inspection of the spin distribution shows a prominent peak at 500-600 Hz;
- a KDE of the spin distribution appears bimodal.

Given these observations, we are motivated to model the data to extract information under the hypothesis that we are not dealing with a single population. In particular, we want to test whether there is evidence for two sub-populations (not necessarily being AMXPs and NXPs) within a parent population without specifying which of the 29 data points of our sample belongs to which sub-population. To do this we use a fixed mixture model (e.g., Connolly et al. 2000), which uses an expectation-maximization algorithm (Guoshen Yu et al. 2012) for fitting mixture models. A mixture model is a statistical test designed exactly for this purpose and has the advantage that it can estimate a “cut-point” between the two sub-populations. We use a mixture model with Gaussians, although other choices are possible. The mixture models operate with two parameters: a location parameter μ , where the data are concentrated and that corresponds to the mean value of the distribution (for a Gaussian), and a scale parameter σ which gives the spread of the data and corresponds to the standard deviation for a Gaussian. The mixture model then is defined as:

$$f(v|\lambda, \mu_1, \sigma_1, \mu_2, \sigma_2) = \lambda \cdot \mathcal{D}_1(v|\mu_1, \sigma_1) + (1 - \lambda) \cdot \mathcal{D}_2(v|\mu_2, \sigma_2) \quad (2)$$

where v is the spin frequency, λ is the mixture parameter and $\mathcal{D}_1$ and $\mathcal{D}_2$ are the distributions used (in this case Gaussians). The mixture parameter λ acts as a weight for the two distributions $\mathcal{D}_1$ and $\mathcal{D}_2$. The function $f(v|\lambda, \mu_1, \sigma_1, \mu_2, \sigma_2)$ is then evaluated with the expectation-maximization (EM; package *cutoff*) algorithm that is optimal for parameter estimation in probabilistic models with incomplete data sets. In short, the EM algorithm works in two steps, the first is the “expectation”, where each member of the sample is assigned a guessed probability to belong to one of the two sub-populations. In the second step (the ‘maximization’), the maximum likelihood estimation is calculated. The two steps are then repeated until

convergence. The probability that an accreting neutron star belongs to either of the distributions $\mathcal{D}_1$ and $\mathcal{D}_2$ is calculated as:

$$p_1 = \frac{\lambda \cdot \mathcal{D}_1(v|\mu_1, \sigma_1)}{\lambda \cdot \mathcal{D}_1(v|\mu_1, \sigma_1) + (1 - \lambda) \cdot \mathcal{D}_2(v|\mu_2, \sigma_2)} \quad (3)$$

$$p_2 = \frac{(1 - \lambda) \cdot \mathcal{D}_2(v|\mu_2, \sigma_2)}{\lambda \cdot \mathcal{D}_1(v|\mu_1, \sigma_1) + (1 - \lambda) \cdot \mathcal{D}_2(v|\mu_2, \sigma_2)} \quad (4)$$

We then use our significance level of $\alpha = 0.05$ (i.e., the false alarm probability), along with 20,000 Monte Carlo simulations to calculate the location of the cut-point that separates the two distributions and we find a value of about 540 Hz. The results of our test for the parameters μ_1 , μ_2 , σ_1 and σ_2 , λ and the cut-point are reported in Table 3 and Figure 6.

We then calculate the BIC numbers to estimate the significance for the presence of two sub-populations rather than a single one (with the package *mclust*). The BIC number differences are larger than about 7, which implies a strong evidence for the presence of the two sub-populations². Finally, we use a parametric bootstrap method (package *boot*) to test the null hypothesis of a one-population spin distribution vs. the two components one. We produced 10^5 bootstrap realizations of the likelihood ratio statistics and checked the final p -values of the two models. A one-population model gives a p -value of less than 1%, whereas the two-subpopulations model gives $p \gg 5\%$, which confirms our previous findings.

Table 3
Mixture Model Parameter Estimation

	Estimate	Confidence Interval (95%)
μ_1 (Hz)	302	255–348
σ_1 (Hz)	92	68–135
μ_2 (Hz)	574	555–593
σ_2 (Hz)	30	21–48
λ	0.6	0.4–0.8
Cut-point (Hz)	538	526–548

4. IS THERE A COMMON UNDERLYING PULSAR POPULATION?

If we consider our two sub-populations, then the slower systems have an average spin frequency of about $\langle v \rangle \approx 302 \pm 92$ Hz (see Table 3). This is within one standard deviation from the average RMSP spin frequency which is ≈ 250 Hz (see also Hessels 2008 and Papitto et al. 2014). Therefore, the suggestion that the slow sub-population is indeed the progenitor population of RMSPs is consistent with observations.

This leads us to consider whether the samples of AMXPs, NXPs, RMSPs and spiders are compatible with being drawn from the same underlying population. To check this we use a k -samples Anderson-Darling test (package *kSamples*), which does not require us to specify the distribution function of the population (which, in our case, is indeed unknown). We first compare LMXBs and RMSPs: the k -samples AD test gives a p -value of about $\approx 10^{-7}$ (H_0 : both samples are drawn from the same underlying distribution), and thus we reject the null hypothesis that both samples come from a common population.

² The BIC numbers can be transformed into a Bayes factor (Wagenmakers 2007), which, in this case, would correspond to a value of about 40.0.

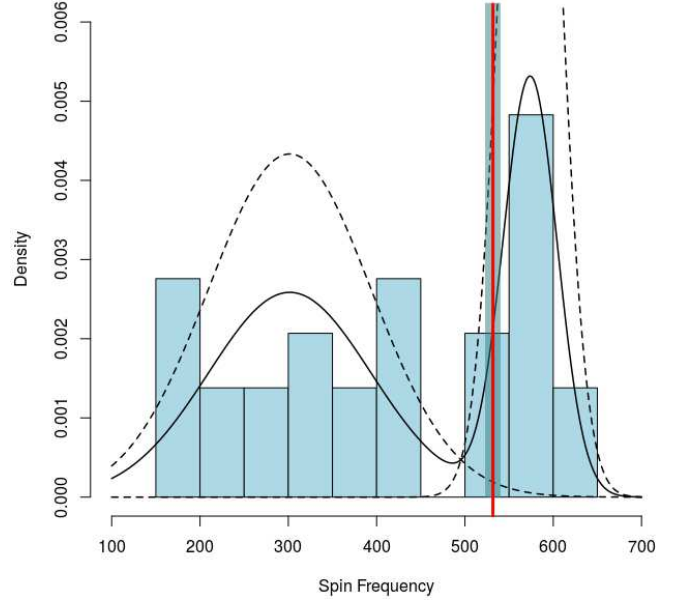


Figure 6. Mixture model for the spin distribution sample in Table 2. The dashed lines represent the initial distributions $\mathcal{D}_1$ and $\mathcal{D}_2$. The solid black line is the final mixture model after convergence. The vertical red line and the shaded gray area around it is the location of the cut-point which divides the sample into two sub-populations. The histogram of the spin distribution is plotted in 10 bins to display the cut-point at 540 Hz more clearly and has no influence on the final results.

Table 4
Anderson-Darling k -Sample Test. H_0 is the null hypothesis that both samples are drawn from the same underlying distribution.

Samples	p -value	Reject H_0
LMXBs & RMSPs	2.3e-8	yes
Spiders & RMSPs	5.5e-8	yes
Spiders & NXPs	0.006	yes
AMXPs & NXPs	0.038	marginal
Spiders & AMXPs	0.73	no

Similar results are obtained if we compare spiders and RMSPs (p -value $\approx 10^{-8}$) and spiders vs. NXPs (p -value 0.005). The comparison between AMXPs and NXPs (p -value 0.038) shows instead a marginal difference. The only comparison where H_0 is clearly not rejected is the one between spiders and AMXPs (p -value 0.73). The results are summarized in Table 4.

Since both the SW and the k -sample Anderson-Darling test show no detectable difference in the distributions of the AMXPs and spiders we check whether the reason might be due to the low power of our experiment. The power of the experiment is an estimate of the probability to find a real effect and can be defined as one minus the probability of a Type II error (also called a false negative). For this we need to first estimate the effect size, i.e., the quantitative difference between the two samples. We do this by using Hedge's g (Hedges 1981), which is an appropriate estimator when the sample sizes are not equal, under the hypothesis that both samples are drawn from a normal distribution. The g value is 0.1 which indicates a small effect (if any). The 95% confidence interval of g is $[-0.43, 0.64]$, which means that if there's "an effect", i.e. a difference between the two distributions, then it is only slightly more likely to have a larger mean spin frequency for the AMXPs over the spiders. The power of our experiment

is also very small, of the order of 10% and therefore it is not surprising that we detect no significant difference between the two samples. We stress that this does not necessarily imply that AMXPs and spiders come from a single population. A more conservative conclusion would be that the sample sizes are too small to detect a (presumable relatively small) difference.

4.1. Selection Effect of Small Sample Size

We carried out a set of Monte-Carlo simulations to verify whether the spin-down of the RMSPs due to magnetic dipole radiation can explain the average spin difference with the slow LMXB sub-population. First we selected all spin-down values of known RMSPs from the ATNF catalogue³. Then we remove all sources that belong to globular clusters (since their spin-down measurement is affected by the cluster gravitational potential well). We also remove all sources which belong to the population of spiders as defined in the preceding sections. We simulate 10^5 pulsars with a spin frequency randomly selected from a distribution equal to the one found in this work (Weibull with $k = 2$ and $\gamma = 292$ Hz). We then simulate 10^5 ages (τ_{age}) following a uniform distribution with boundaries 10^8 and 10^{10} yr and spin frequency derivatives ($\dot{\nu}$) with the same distribution as the observed ones. We finally randomly select a pulsar, spin-frequency derivative and age and increase the pulsar frequency as: $\nu_{\text{final}} = \nu_{\text{initial}} + \dot{\nu} \tau_{\text{age}}$. Then we calculate the mean, median and standard deviation of our evolved pulsar population. Of course, the results are sensitive to the maximum allowed spin frequency, so we select three cases, one with $\nu_{\text{max}} = 730$ Hz (compatible with the cutoff suggested by Chakrabarty et al. 2003), another with $\nu_{\text{max}} = 1000$ Hz and finally one with $\nu_{\text{max}} = 1500$ Hz. When $\nu > \nu_{\text{max}}$ we remove our pulsar from the population. We then sample our simulated population by extracting 19 randomly selected objects (since this is the number of known AMXPs) and calculate the mean, median and standard deviation of this random sample. We repeat the procedure 10^3 times and for each run we perform a Shapiro-Wilk test. Our results show that when $\nu_{\text{max}} \approx 700 - 1000$ Hz, our final sample is consistent with a normal distribution in approximately 9/10 of the cases, whereas increasing the spin-limit to 1500 Hz makes the distribution consistent in just 3/10 of the cases. Therefore, although we cannot exclude that a spin cutoff is present at sub-ms periods, our simulations favor a lower cutoff. This is, again, compatible with the current observations.

5. OBSERVATIONS VS THEORY

Our analysis suggests the presence of two sub-populations of neutron stars in LMXBs, separated at around 540 Hz, with the fast population having a very narrow standard deviation of only 30 Hz. Indeed, a peak due to clustering of several sources at around 500-600 Hz is already prominent with a by-eye inspection of the spin distribution, see Figure 2. Having drawn this conclusion, we are led to the obvious question: what is the mechanism that leads to the clustering of this fastest spinning objects? The issue of a “speed limit” for accreting neutron stars is not new. However, it is usually discussed in the context of the spin-equilibrium associated with accretion and whether additional torques (in particular, due to gravitational waves) are required to explain the data. The usual evidence in favor of such a mechanism is the absence of neutron stars

spinning near the break-up limit. Gravitational-wave emission provides a natural explanation as it does not require particular fine-tuning of the accretion flow and also has no direct connection to the star’s magnetic field (Papaloizou & Pringle 1978; Wagoner 1984). The evidence of a clustering at the fastest observed spins provides additional arguments in this direction. Whatever the mechanism is that causes the clustering, it must set in sharply as soon as the stars reach a given spin rate. Again, gravitational wave torques, which scale with a high power of the spin frequency (ν^5 for deformed stars) may lead to exactly this behaviour. However, this is a phenomenological argument. It is entirely possible that the answer has nothing whatsoever to do with gravitational waves. The accretion torque may simply become much less efficient as soon as the star reaches above 540 Hz.

These issues have been discussed at length in the literature (Chakrabarty et al. 2003; Patruno 2010; Patruno et al. 2012) and we will not be able to resolve them here. However, we can phrase the questions in a new light. As we are arguing in favor of a distinct population of fast spinning LMXBs, we can ask whether the systems that belong to this population are somehow different from their slower spinning relatives. Are there other observed phenomena that make these systems distinct? If so, do these observations provide a clue to the underlying explanation?

Additional evidence in support of the conclusion that the observed peak at 500-600 Hz is connected to some underlying physical phenomenon and not due to chance may come from the thermal emission. If we consider all 20 neutron star LMXBs with both known spin frequency and a measured surface temperature, then all sources falling in the fast sub-population have a measured T while the remaining ones have only upper limits (with the exception of one source plus another marginally outside the 540 Hz cut-point confidence interval (Ho, Andersson & Haskell 2011; Haskell, Degenaar & Ho 2012; Gusakov et al. 2014). This may be a fairly weak argument, as the temperature upper limits are often not very constraining, but the fact that all sources in the fast population have a measured temperature might indicate that they are hotter, on average, than those in the slow population. If this is, indeed, the case then any scenario that explains the spin-distribution must involve some additional heating. As we will see in the following, an unstable r-mode large enough to balance the spin-up torque due to accretion would naturally re-heat the star to these levels, and could provide an explanation. Nevertheless, several aspects of this picture remain problematic.

5.1. The Accretion Torque

As a starting point for a more detailed discussion, it is natural to consider the accretion torque. All available accretion models build on the idea that the flow of accreting matter will, at some point become dominated by the star’s magnetic field. The material torque in this interaction region is usually approximated by

$$\dot{J} = \dot{M} \sqrt{GMR_M} = N_a \quad (5)$$

where the magnetosphere radius is given by

$$R_M = \left(\frac{\mu^4}{2GM\dot{M}^2} \right)^{1/7} \quad (6)$$

with $\mu = BR^3$ the star’s magnetic moment, M the neutron star’s mass and R its radius. The actual location of the tran-

³ atnf.csiro.au/people/pulsar/psrcat/

sition to magnetically dominated flow is obviously not this precise, so it is common to introduce a factor $\xi \approx 0.1 - 1$ to parametrize the unknowns. We will, however, omit this factor here in the interest of simplicity.

Meanwhile, outside the co-rotation radius

$$R_c = \left(\frac{GM}{\Omega^2} \right)^{1/3} \quad (7)$$

where Ω is the angular spin frequency of the star, the magnetic field lines rotate faster than the local Keplerian speed, resulting in a negative torque. If $R_M > R_c$ the accretion flow will be centrifugally inhibited and matter may be ejected from the system⁴. It is easy to see that this will happen if the spin period becomes very short, or the rate of flux of material onto the magnetosphere drops. This is the propeller regime. In this phase accreting matter is flung away from the star, leading to a spin-down torque. In order to account for this effect we alter the material torque (Ho et al. 2014)⁵:

$$\dot{J} = N_a \left[1 - \left(\frac{R_M}{R_c} \right)^{3/2} \right] = N_a (1 - \omega_s) \quad (8)$$

where we have introduced the so-called fastness parameter ω_s . Within this model, it is easy to see that the system will not spin up beyond $\omega_s = 1 \rightarrow R_M = R_c$. In essence, we can estimate (for given stellar magnetic field, accretion rate etcetera) at which point the system reaches spin-equilibrium. Broadly speaking, this accretion model will lead to a flat spin-distribution unless we fine-tune the magnetic fields. Without adding features to the model, it is certainly difficult to explain the two populations from Figure 6.

If we observe the star to spin-up during accretion, then we can also use these results to constrain the magnetic field. In order to link the observed X-ray flux to the accretion rate, one would typically take

$$L_X = \eta \left(\frac{GM}{R} \right) \dot{M} \quad (9)$$

where η is an unknown efficiency factor, usually taken to be unity.

As we progress, it is useful to consider the uncertainties of different torque models. The main uncertainties are well known, and relate to three factors:

1. the nature of the accretion flow (thin or thick) in the region close to the neutron star magnetosphere,
2. the disk/magnetosphere interaction (typically encoded in the ξ factor),
3. the estimate of the mass accretion rate due to transient behavior and the presence of outflows (leading to additional torques, which tend to be equally uncertain).

In a recent work, D'Angelo (2016) reviewed these uncertainties and concluded that the spin equilibrium of AMXPs can be explained without the need of additional spin-down mechanisms like gravitational waves. However, these models cannot

⁴ Spruit & Taam (1993) showed that material can be expelled from the disk only if $R_M \gtrsim 1.3R_c$. However, this has no influence on the arguments presented in our discussion and we will thus ignore this difference for the sake of simplicity.

⁵ This model is somewhat simplistic, but it captures the main features of the problem. Other prescriptions tend to be more complex, but would lead to broadly the same conclusions.

naturally explain the pile-up of sources between $\approx 500 - 600$ Hz, and the conclusion only applies to sources with a dynamically important magnetosphere. As we will see later, it is not clear that all LMXBs fall in this category. If the magnetosphere is too weak (or even absent) to truncate the accretion disk then an additional spin down mechanism will definitely be necessary.

In addition, Spruit & Taam (1993) and then D'Angelo & Spruit (2010, 2012) showed that the presence of a magnetosphere can alter the regions of the accretion flow close to the co-rotation radius. The plasma interacting with the magnetosphere absorbs part of the neutron star angular momentum and remains temporarily close to the co-rotation radius altering the density/temperature profile of the inner disk regions. If such a *trapped disk* configuration really exists in accreting neutron stars is not yet clear, but there is evidence that it might be a viable option (Patruno et al. 2009; Patruno & D'Angelo 2013; Jaodand et al. 2016; van den Eijnden et al. 2017).

The main difference between a trapped disk and the propeller model were discussed in D'Angelo (2016). In essence, the trapped disk model predicts a stronger spin-down than propeller during the declining portion of an outburst which can lead to a lower spin frequency limit. This is due to the fact that the strength of the spin-down in the propeller model scales with the amount of mass available in the inner disk regions, which drops substantially during the declining outburst phase. If a trapped disk is formed in most systems (with a magnetosphere) then the net neutron star spin-up during the outburst may be strongly reduced. Moreover, if a residual trapped disk persists even during quiescence then there is an additional spin down torque and the discrepancy between the average spin frequency of accreting neutron stars and RMSPs could be reconciled. However, this involves two relatively strong assumptions: the formation of a trapped disk and the persistence of this disk once the source accretes at very low mass accretion rates. Although this is certainly possible (e.g., D'Angelo & Spruit 2010 show that once a trapped disk is formed it is basically impossible to "untrap" it), this scenario awaits further observational evidence. More detailed calculations are also needed to verify whether a trapped disk can truly explain the cutoff at high frequencies and the presence of two sub-populations of LMXBs.

Another potential problem of the trapped disk is the fact that, in at least three AMXPs (Patruno et al. 2012; Patruno 2010; Hartman et al. 2011; Papitto et al. 2011; Riggio et al. 2011) a spin-down has been measured during quiescence and its value is entirely consistent with the expected value from a magnetic dipole spin-down of a neutron star with a field of the order of 10^8 G. There is no clear evidence for enhanced spin-down (at least during quiescence) in AMXPs. Moreover, it is difficult to observe spin-down during the declining portion of an outburst due to the short duration of this phase and/or the lower quality of the data. The current upper limits on the spin-down are thus still compatible with both a trapped disk and a propeller model (see, for example, Patruno et al. 2016 for a discussion of the system SAX J1808.4–3658).

5.2. Gravitational waves

Let us now consider the conditions for gravitational waves to be effectively spinning down accreting neutron stars. Most importantly, the asymmetry of the accretion flow, with matter channeled onto the magnetic poles of the star, should induce some level of quadrupole asymmetry in the stars moment of

inertia tensor. Quantifying this in terms of an ellipticity, ε , it is easy to show that the associated spin-down torque will balance the accretion spin-up (given by N_a for simplicity) if

$$\varepsilon \approx 7 \times 10^{-9} \left(\frac{\dot{M}}{10^{-9} M_\odot/\text{yr}} \right)^{1/2} \left(\frac{600 \text{ Hz}}{\nu} \right)^{5/2} \quad (10)$$

Given this estimate, it is worth making two observations. First of all, the required ε is smaller than the deformation required to break the crust (Haskell, Andersson & Jones 2006; Johnson-McDaniel & Owen 2013) so there is no reason to rule out this scenario. Second, the required deformation is broadly in line with estimates for the quadrupolar temperature/composition asymmetry induced by pycnonuclear reactions in the deep-crust (Bildsten 1998; Ushomirsky et al. 2000). We should also keep in mind that the accretion torque (Eq. 8) would be weaker, so the actual ellipticity required could well be smaller.

Another possibility is that the gravitational-wave driven instability of the inertial r-modes (Andersson 1998; Owen et al. 1998) is active in these systems. Based on the current estimates for the damping mechanisms (shear- and bulk viscosity, viscous boundary layers, superfluid vortex mutual friction etcetera), this seems plausible (see Haskell 2015 for a recent review). In fact, the estimated temperatures for the LMXBs would put a number of known systems in the unstable regime (Ho, Andersson & Haskell 2011; Haskell, Degenaar & Ho 2012). Moreover, the r-mode instability would readily balance the accretion torque. Quantifying this statement in terms of the mode amplitude α , we need

$$\alpha \approx 6 \times 10^{-6} \left(\frac{\nu}{600 \text{ Hz}} \right)^{-7/2} \left(\frac{\dot{M}}{10^{-8} M_\odot/\text{yr}} \right)^{1/2} \quad (11)$$

As this is much smaller than the expected saturation amplitude for the instability (due to the nonlinear coupling with shorter wavelength modes), $\alpha_{\text{sat}} \sim 10^{-3}$ (Arras et al. 2003; Bondarescu, Teukolsky & Wasserman 2007), the gravitational waves from r-modes should be able to prevent these systems from spinning up. However, this explanation is problematic. In particular, the fact that the instability is expected to grow much larger than what is required to overcome the accretion torque means that neutron stars should not be able to venture far into the instability region. This means that the actual instability limit should be such that all known systems are (at least marginally) stable. However, the current theory does not provide a mechanism that predicts this (at least not without fine-tuning, see e.g. Gusakov et al. 2014; Chugunov, Gusakov & Kantor 2017). The internal physics is, of course, complex and we may simply be missing something. It may be worth noting that the typical instability curve shifts by a few tens of Hz if we vary the neutron star mass from $1.4 M_\odot$ to $2 M_\odot$. This may be a complete coincidence but there could be a connection with the width of the distribution of fast spinning LMXBs. Furthermore an r-mode growing to amplitudes large enough to affect the spin-evolution of the system would also reheat the star, leading to an internal temperature of (Haskell, Degenaar & Ho 2012):

$$T \approx 10^8 \text{ K} \left[\left(\frac{\alpha}{10^{-6}} \right) \left(\frac{\nu}{600 \text{ Hz}} \right) \right]^{1/5}. \quad (12)$$

It is thus possible that the faster, and hotter, systems, could harbor an r-mode large enough to significantly affect the spin-evolution and halt the

spin-up of the star (Ho, Andersson & Haskell 2011; Mahmoodifar & Strohmayer 2015).

As gravitational waves may well be emitted by accreting neutron stars, it is natural to consider the different mechanisms that may be responsible for the generation of the waves and what constraints we can place on these mechanisms from the observed spin distribution. The fact that the pile-up at higher frequencies seen in Figure 2 would be naturally explained by gravitational waves becoming relevant at a critical rotation rate, provides strong motivation for renewed efforts in this direction.

6. INDIVIDUAL SOURCES

Returning to observations, let us ask what type of sources belong to the peaked sub-population, i.e. the fastest rotators. Thus, we identify ten sources, four of which are AMXPs and six NXPs (highlighted in bold in Table 2). Although the spin evolution of NXPs is not known, the fact that we have some AMXPs for which the spin evolution is constrained to a certain degree allows us to identify possible anomalies that might hint at the presence of a common effect, which is triggered (or becomes more prominent) once the neutron stars pass the 540 Hz cut-point.

6.1. *Aql X-1*

Turning to individual systems, it is perhaps natural to start with *Aql X-1*. This is one of the most mysterious accreting neutron stars because it has been observed to pulse for just 150 seconds out of a total observed time of almost 2 Ms (Casella et al. 2008). Messenger & Patruno (2015) showed that the pulse fractional semi-amplitude went from $\approx 6.5\%$ (during the 150 s of pulsed episode) down to less than 0.26% in the same outburst, with similar order of magnitude upper limits for the other 18 outbursts analyzed. Such an incredibly low duty cycle for the presence of pulsations has spurred a number of hypotheses on their origin, with no model currently being able to explain the observations (see Casella et al. 2008 and Messenger & Patruno 2015 for discussion). Messenger & Patruno (2015) proposed that the only plausible model is one in which a mode of oscillation, with azimuthal number m and frequency $\nu_{\text{mod}} \sim 10^{-2} - 1$ Hz, is triggered. However, oscillation modes need to be excited by some event and so far there is no evidence for a trigger shortly before the beginning of the pulsing episode. In addition, one would have to understand why any excitation mechanism would single out such a specific low-frequency mode.

6.2. *IGR J00291+5934*

In the case of *IGR J00291+5934* a strong spin-up during an outburst of accretion was observed to be followed by a slow drop off in the spin-rate (Patruno 2010; Hartman et al. 2011; Papitto et al. 2011). This behavior would be naturally explained in terms of a dramatic rise in the accretion torque during the outburst and standard magnetic dipole spin-down in between outbursts. This is interesting because it allows us to constrain the star's magnetic field in two independent ways. In quiescence, the magnetic field follows from the standard pulsar dipole formula, while the spin up torque encodes the magnetic field through the magnetosphere radius, as in Eq. (8).

At first glance, the observed spin-evolution of *IGR J00291+5934* is consistent with the theory (Patruno 2010). The magnetic field estimated from the spin down

is in line with the maximum magnetic field inferred from the spin-up phase. However, this argument is not quite consistent (Andersson et al. 2014). Basically, the latter estimate is based on setting $\omega_s = 1$. This does indeed lead to an upper limit on the magnetic field consistent with the system spinning up, but as this is also the condition for spin-equilibrium the actual predicted spin-up rate would be low. In order to quantify the discrepancy, without changing the torque prescription, we can ask how the result changes if we vary the parameters ξ and η . The first of these is not useful, as any value of $\xi < 1$ leads to a weaker spin-up torque. Changing η is more promising as we end up with a larger $\dot{M}$ meaning that the torque is enhanced, but this resolution is quantitatively uncomfortable. We need roughly $\eta \approx 0.1$ in order for the magnetic field estimates to be consistent.

It is also important to note, given the context of this discussion, than an additional gravitational-wave spin-down torque would only enhance the problem.

6.3. XTE J1751–305 & 4U 1636–536

XTE J1751–305 is a slower spinning system (at 435 Hz, well below our cut-point) which exhibits a similar spin-up/down behaviour to IGR J00291+5934. In this case the inferred magnetic field also inconsistent (Andersson et al. 2014), but slightly less so. In this case, we need $\eta \approx 0.25$ in order to reconcile the data. This system is interesting for another reason. Strohmayer & Mahmoodifar (2014a) reported a coherent quasi-periodic oscillation during the discovery outburst. They suggested that the frequency of this feature, roughly 0.57ν , would be consistent with the star’s quadrupole r-mode. This is an interesting suggestion, given the possibility that these modes may be unstable in fast spinning stars. However, the idea is also problematic. First of all, one would need to explain why it is the rotating frame frequency that is observed rather than the inertial frame one (as one would expect). An argument in favor of this has been put forward by Lee (2014). Even so, after confirming that the observed frequency would indeed be consistent with an r-mode (after including relativistic effects and the rotational deformation) Andersson et al. (2014) point out that the gravitational waves associated with an r-mode excited to the observed level would spin the star down very efficiently. This would prevent the system from undergoing the observed spin up.

A similar feature was later found in the faster spinning system 4U 1636–536 (Strohmayer & Mahmoodifar 2014b), which is above our cut-point. In this case the observed feature was found at 1.44ν . This would be roughly consistent with an r-mode in the inertial frame. However, the same provisos apply to this observation.

6.4. PSR J1023+0038 & XSS J12270–4859

PSR J1023+0038 & XSS J12270–4859 are two of the three known tMSPs (see Archibald et al. 2009 and Bassa et al. 2014). PSR J1023+0038, in particular, has been monitored in radio and X-rays for the past 10 years (e.g., Patruno et al. 2014, Bogdanov et al. 2014 and Stappers et al. 2014). Spin down has been measured both in radio (Archibald et al. 2013) and during the accretion powered phase (Jaodand et al. 2016). The spin down during the latter phase is particularly difficult to explain with the current accretion torque models (see Jaodand et al. 2016 for an extended discussion). The problem is that the system spins down faster when it accretes than it does in quiescence. This led Haskell & Patruno (2017)

to suggest that gravitational waves are playing a role in spinning down the neutron star. The quadrupole deformation required to explain the observation is in line with theoretical expectations ($\varepsilon \approx 5 \times 10^{-10}$), making the explanation consistent. Moreover, if it is correct then we would have a first handle on what level of accretion induced asymmetries to expect in LMXB. Even if the gravitational-wave signal itself would be too weak to be detectable (given current technology) it would help us model the general population better.

7. IS THERE A MAGNETOSPHERE?

Another piece of observational evidence comes from the fact that some of these systems might, in fact, lack a magnetosphere strong enough to affect the dynamics of the plasma in the accretion disk. Recent searches for pulsations in several LMXBs have found no evidence for continuous accretion-powered pulsations, with upper limits on the pulsed fraction of $\approx 0.1 - 0.3\%$ (Messenger & Patruno 2015, Patruno, Messenger & Wette 2017, in prep) and down to a few % fractional amplitude for brief pulsation episodes of short duration (0.25 s–64 s; Algera & Patruno 2017, in prep.). The sample analyzed includes both NXPs and other LMXBs. It is difficult to reconcile such exquisite uniformity of the neutron star surface with the presence of a strong magnetosphere.

However, in the context of the present discussion this is problematic. If no magnetosphere (or a very weak one) is present, then no centrifugal barrier can act to mitigate the spin-up due to the transfer of angular momentum from the accreting plasma. Basically, we have to use the torque N_a with $R_M = R$. Then the change in spin scales linearly with the amount of mass transferred and therefore the neutron star keeps spinning up (not even spinning down during quiescence, since the pulsar spin down mechanism from magnetic dipole radiation is also halted). Moreover, if there is no magnetosphere, then the accretion flow does not lead to asymmetries on the star’s surface and therefore one may not expect the system to develop the deformation required for gravitational-wave emission (although mode instabilities can obviously still play a role and frozen-in compositional asymmetries may still lead to the neutron star being deformed).

If one accepts that the current upper limits imply the lack of a magnetosphere in these systems then, given that the non pulsating LMXBs constitute the majority of accreting neutron stars, there should exist very fast spinning ($\nu \gg 619$ Hz) objects which, so far, have not been observed.

There are two, fairly natural, possibilities. First, it could be the case that the magnetic field of NXPs has decayed (for example, through Ohmic dissipation). If this is the case, then the field will not re-emerge when accretion stops. If this is the case, the NXPs can not be the progenitors of the RMSPs. Instead, there may exist an unseen population of very fast rotating neutron stars with no significant magnetic field. These would only be visible during the accretion phase, when burst oscillations are produced on their surface. This might explain why AMXPs and NXPs behave differently and why we do not see any excess in the spin distribution of RMSPs at high frequencies (whereas we see a second sub-population among the accreting systems).

Alternatively, the absence of a magnetosphere may indicate that the magnetic field is buried by the accretion flow. The problem of magnetic field burial has been considered in detail for young neutron stars, following supernova fall-back accretion (e.g., Viganò et al. 2013) and in some simplified form also for accreting neutron stars (Cumming et al. 2001;

Cumming 2008). To get a first idea whether this idea is viable for the much lower accretion rates we are interested in we can adapt the usual argument.

Taking the work by Geppert et al. (1999) as our starting point, we first consider the depth at which the field would be buried. To estimate this we balance the timescale associated with the inflowing matter to that of the Ohmic dissipation. We first of all have

$$t_{\text{flow}} = \frac{L}{v_r} \quad (13)$$

where L is a typical length-scale of the problem, and in the case of accretion we have

$$v_r = \frac{\dot{M}}{4\pi r^2 \rho} \quad (14)$$

Secondly we need

$$t_{\text{Ohm}} = \frac{4\pi\sigma L^2}{c^2} \quad (15)$$

where σ is the conductivity. If $t_{\text{flow}} < t_{\text{Ohm}}$ then the magnetic field is frozen in the inward flowing matter. The matter piles up faster than the field can diffuse out and hence we have burial. If the accretion stops, the field emerges on the t_{Ohm} timescale associated with the burial depth.

As we do not expect the field to be buried deep, we consider the envelope where the ions are liquid (the electrons are degenerate and relativistic). Then we have (Geppert et al. 1999)

$$\sigma \approx 9 \times 10^{21} \left(\frac{\rho_6}{AZ^2} \right)^{1/3} \text{ s}^{-1} \quad (16)$$

with $\rho_6 = \rho / (10^6 \text{ g/cm}^3)$ which leads to

$$\frac{t_{\text{Ohm}}}{t_{\text{flow}}} \approx 6 \times 10^5 \frac{L_5 \dot{M} / \dot{M}_{\text{Edd}}}{r_6^2 \rho_6^{2/3} (AZ^2)^{1/3}} \quad (17)$$

where $\dot{M}_{\text{Edd}} = 10^{-8} M_{\odot}/\text{yr}$, A is the mass number of the nuclei and Z is the proton number. As we are interested in the outer region it makes sense to consider Fe^{56} , with $A = 56$ and $Z = 26$. We can also set $r_6 \approx 1$, as we are near the star's surface. Then we have

$$\frac{t_{\text{Ohm}}}{t_{\text{flow}}} \approx 2 \times 10^4 \frac{L_5}{\rho_6^{2/3}} \frac{\dot{M}}{\dot{M}_{\text{Edd}}} \quad (18)$$

where $L_5 = L / 10^5 \text{ cm}$.

We also need to know how the density increases with depth. As we only want rough estimates we use the pressure scale height

$$H = \frac{p}{\rho g} \quad (19)$$

where the gravitational acceleration

$$g = \frac{GM}{R^2} \quad (20)$$

can be taken as constant. From Brown & Bildsten (1998) we take

$$H \approx 265 \left(\frac{2Z}{A} \right)^{4/3} \rho_6^{1/3} \text{ cm} \longrightarrow \rho_6^{2/3} \approx 2 \times 10^5 H_5^2 \quad (21)$$

with $H_5 = H / 10^5 \text{ cm}$. Finally, it makes sense to let $L \approx H$, so we are left with

$$\frac{t_{\text{Ohm}}}{t_{\text{flow}}} \approx 0.1 H_5^{-1} \frac{\dot{M}}{\dot{M}_{\text{Edd}}} \quad (22)$$

and we learn that the magnetic field is buried up to a density

$$\rho_{\text{burial}} \approx 7 \times 10^{10} \left(\frac{\dot{M}}{\dot{M}_{\text{Edd}}} \right)^3 \text{ g/cm}^3 \quad (23)$$

This estimate agrees quite well with (extrapolations from) for example Geppert et al. (1999).

We also have

$$L_{\text{burial}} \approx H_{\text{burial}} \approx 8 \times 10^3 \left(\frac{\dot{M}}{\dot{M}_{\text{Edd}}} \right) \text{ cm} \quad (24)$$

which means that, once accretion stops, the field will re-emerge after

$$t_{\text{Ohm}} \approx 10^{10} \left(\frac{\dot{M}}{\dot{M}_{\text{Edd}}} \right)^2 \text{ s} \quad (25)$$

That is, the field will emerge a few hundred years after a star accreting at Eddington goes into quiescence.

Would also need know how long it takes to bury the field in the first place. Somewhat simplistically, this follows from the accreted mass corresponding to the burial estimated depth. This is roughly given by

$$\Delta M \approx 4\pi\rho_{\text{burial}} R^2 H \approx 4 \times 10^{-6} \left(\frac{\dot{M}}{\dot{M}_{\text{Edd}}} \right)^{4/3} M_{\odot} \quad (26)$$

and we see that it would also take a few hundred years to bury the field at the Eddington accretion rate. Lower accretion rates, such as those of many of the systems we have considered, would lead to a more shallow burial, leading to the field being buried and re-emerging on much shorter timescales.

These estimates obviously come with a number of caveats. A number of complicating factors may come into play, like possible plasma instabilities (Mukherjee et al. 2013) and the tension of the internal magnetic field, which can lead to sharp gradients and reduce the typical length-scale L , thus reducing the amount of mass and the timescale needed for burial (Payne & Melatos 2004, 2007). At least at the the back-of-the-envelope level, however, we can see no reason why the temporary burial scenario would not work. A modest level of accretion may lead to a shallow field burial, with the magnetic re-emerging shortly after a system goes into quiescence. Furthermore the deformed magnetic field due to accretion may lead to quadrupolar asymmetries and gravitational wave emission, which, depending on the strength of the magnetic field and the degree of burial, may be large enough to contribute to the spin evolution of the system (Melatos & Payne 2005; Priymak, Melatos & Payne 2011).

In order to improve on these rough estimates, we may want to consider the possibility that the absence of pulsations is due to local field burial in the polar regions. This would perhaps not affect the burial depth very much but we would not need accrete as much mass as we have estimated. Moreover, within such a scenario it could be that there is still a magnetosphere-disk interaction, which could influence the accretion torque.

8. CONCLUSIONS

In this paper we have studied the spin distribution of accreting neutron stars and radio millisecond pulsars. Our analysis (Sections 2, 3 and 4) shows that the spin distribution of accreting neutron stars can be best described by two sub-populations, one at relatively low frequencies with mean spin frequency $\mu_1 \approx 300 \text{ Hz}$ and a fast one with $\mu_2 \approx 575 \text{ Hz}$. The fast population is strongly peaked within a very narrow range

of frequencies ($\sigma_2 \approx 30$ Hz). The two sub-populations are split at around 540 Hz. The fast sub-population is composed by a mixture of neutron stars with a magnetosphere and others that have shown so far only burst oscillations.

We have shown how all objects in the fast LMXB population have a measured surface temperature, which suggests they might be hotter, on average, than the slow-population (Section 5). We have discussed various accretion torque models (Section 5.1) and argue that, even when considering the various uncertainties that plague them, no model can naturally explain the presence of a fast sub-population. We therefore considered the role that gravitational waves might have on the neutron star spin if they are efficiently emitted above the cut-point at ≈ 540 Hz (Section 5.2). We find that different lines of evidence suggest that gravitational waves might be playing an important role to regulate the spin of accreting neutron stars, although we caution that open questions remain on the exact emission mechanism. In particular, some sources that fall in the fast sub-population have a behavior that cannot be easily reconciled with gravitational-wave scenarios (Section 6).

Finally, we have suggested (in Section 7) that the lack of a strong magnetosphere (able to generate a strong centrifugal barrier) in most nuclear powered pulsars may be related to the existence of a fast sub-population. If the magnetic field is buried, it is expected to re-emerge once accretion stops. However, field burial affects the accretion torque and one might expect that it would lead to large numbers of very fast radio ms pulsars. Since such systems are not observed, one might speculate that the magnetic field is not only buried but also decays during the accretion phase. If this is the case, then there may exist a large unseen population of very fast spinning neutron stars.

We would like to thank R. Wijnands and C. D’Angelo for useful suggestions. AP acknowledges support from an NWO (Netherlands Organization for Scientific Research) Vidi Fellowship.

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