ABSTRACT

Runaway thermonuclear burning of a layer of accumulated fuel on the surface of a compact star provides a brief but intense display of stellar nuclear processes. For neutron stars accreting from a binary companion, these events manifest as thermonuclear (type-I) X-ray bursts, and recur on typical timescales of hours to days. We measured the burst rate as a function of accretion rate, from seven neutron stars with known spin rates, using a burst sample accumulated over several decades. At the highest accretion rates, the burst rate is lower for faster spinning stars. The observations imply that fast (> 400 Hz) rotation encourages stabilization of nuclear burning, suggesting a dynamical dependence of nuclear ignition on the spin rate. This dependence is unexpected, because faster rotation entails less shear between the surrounding accretion disk and the star. Large-scale circulation in the fuel layer, leading to enhanced mixing of the burst ashes into the fuel layer, may explain this behavior; further numerical simulations are required to confirm.

Keywords: stars: neutron — X-rays: bursts — nuclear reactions — stars: rotation
1. INTRODUCTION

Thermonuclear runaways arise from unstable ignition of accreted fuel on the surface of compact objects in binary systems. One such class of events has been known since antiquity as novae (José & Hernanz 2007), and occur on the surface of white dwarfs accreting from a stellar companion. A second class of runaway was discovered in the early 1970s with the advent of satellite-based X-ray astronomy (Grindlay et al. 1976; Clark et al. 1976), and occurs on neutron stars, where the surface temperature is sufficiently hot that the star emits primarily in X-rays. These X-ray bursts occur typically $10^6$ times more frequently than novae, with recurrence times of hours rather than years. At typical accretion rates ($\sim 0.1 \dot{M}_{\text{Edd}}$, where $\dot{M}_{\text{Edd}} = 1.3 \times 10^{-8} \, M_\odot \, \text{yr}^{-1}$ is the Eddington limit for a $1.4 \, M_\odot$ object accreting solar composition fuel), bursts occur quasi-periodically every few hours, with durations of 10–100 s (e.g. Lewin et al. 1993; Galloway & Keek 2017).

Few recurrent novae are known (e.g. Darnley et al. 2016), although the population has expanded dramatically in the last decade, thanks primarily to surveys of other galaxies. The relative frequency of runaways on neutron stars enables much more detailed studies than for novae. Most of the $\approx 100$ known X-ray burst sources\(^1\) within our Galaxy have shown multiple bursts, with over a thousand events detected from the most prolific sources. In addition, many of the bursting neutron stars have been shown to be spinning with spin frequencies in the range $11$–$620$ Hz (Watts 2012), introducing the possibility of studying rotational effects that may influence the spreading of the thermonuclear flame.

The influence of stellar spin on thermonuclear ignition has been investigated theoretically via its effect on mixing (Fujimoto 1993). At the depth of thermonuclear burning on neutron stars (column depth $y \sim 10^8 \, \text{g cm}^{-2}$) viscosity likely results in nearly uniform rotation. Even so, turbulent mixing can occur, particularly at high accretion rates (Piro & Bildsten 2007). Numerical simulations suggest that this mixing may stabilize the burning at accretion rates lower than would be expected in nonrotating layers (Keek et al. 2009). However, most calculations have focused on pure helium layers, while many neutron stars accrete both hydrogen and helium.

Another factor that may influence the conditions in the fuel layer is the shear with respect to the accretion flow. If the accretion disk meets the neutron star surface forming a boundary layer (as is thought to be the case at high accretion rates; Done et al. 2007) then the shear between the surface and the disk material (orbiting at roughly Keplerian speeds) may contribute heating even into the fuel layer (Inogamov & Sunyaev 2010). Because the Keplerian motion of the disk is always faster than the rotation speed of the neutron star, the shear heating can be expected to have a greater effect for slower neutron star spin; in contrast, rotation-induced mixing will have a greater effect at faster spin rates.

Observationally, variations in the persistent spectral shape as a function of spin rate have been attributed to the effects of shear heating (Burke et al. 2018). The spin rate also seems to determine in part the type of bursts in which “burst oscillations” (Watts 2012) are observed. For rapidly spinning sources ($\nu_{\text{spin}} \gtrsim 500$ Hz) burst oscillations are predominantly observed in bursts exhibiting so-called photospheric radius-expansion (PRE; Muno et al. 2004). The X-ray intensity during such events reaches the local Eddington limit, where the force due to radiation pressure from the burst emission balances the (considerable) force due to gravity at the neutron star surface. In contrast, burst oscillations in slower-rotating sources are prevalent equally likely in bursts with or without PRE. This effect may arise partially from the predominance in the slower-spinning sources for (almost) pure He accretion (Galloway et al. 2008, 2010).

Here we present a study of the variation in the rate of thermonuclear runaways in response to the accretion rate in different sources, to determine the influence of the spin rate on thermonuclear ignition.

2. OBSERVATIONS AND ANALYSIS

We employ the largest available sample of thermonuclear bursts, incorporating more than 7000 events from 85 bursting sources, observed by three long-duration satellite X-ray missions: the Dutch-Italian BeppoSAX, NASA’s Rossi X-ray Timing Explorer (RXTE), and ESA’s INTEGRAL satellites. The sample, comprising the Multi-INstrument Burst ARchive (MINBAR\(^2\)), includes uniform analyses of the burst properties, as well as the persistent (non-bursting) X-ray emission, from which the rate of accretion onto the neutron star can be estimated.

We carried out our analysis for seven sources for which there are $\approx 100$ or more bursts in MINBAR, and for which the spin frequency is known (Table 1). The spin frequency for these sources has been inferred from the detection of burst oscillations (e.g. Watts 2012), which

\(^1\) http://burst.sci.monash.edu/sources

\(^2\) http://burst.sci.monash.edu/minbar
are known to trace the neutron star spin (Chakrabarty et al. 2003). We measured the (average) burst rate as a function of accretion rate, as follows. We estimated the accretion rate for each observation from the intensity of the non-bursting (persistent) emission, averaged over each observation, largely following Galloway et al. (2008). We then grouped the bursts detected within each observation to measure the burst rate at different accretion rates.

The instantaneous accretion rate onto bursting neutron stars can be inferred from measurements of the persistent (non-bursting) X-ray emission, and varies on timescales of minutes to decades. Some sources are transient, meaning that they undergo intermittent periods of active accretion lasting weeks to months, punctuated by longer quiescent intervals lasting months to years. The cumulative effect of these variations for the current study is that our observational data, which spans 16 years, samples most bursting sources over a wide range of intensities (or accretion rates).

The MINBAR observations were performed with one of three satellite-based X-ray instruments: the Wide Field Cameras (WFC) onboard BeppoSAX (Jager et al. 1997; in ’t Zand et al. 2004), the Proportional Counter Array (PCA) onboard RXTE (Jahoda et al. 1996, 2006), and the Joint European X-ray Monitor (JEM-X; Lund et al. 2003) onboard INTEGRAL. Each instrument covers the energy range 3–25 keV, which was chosen as the common band to measure the X-ray flux $F_X$ for each observation. The luminosity $L_X$ can be estimated from the X-ray flux $F_X$ (measured in some instrumental band) as

$$L_X = 4\pi d^2 \xi_p F_X c_{bol}$$

where $d$ is the distance to the source, $\xi_p$ a parameter that accounts for any anisotropy of the X-ray emission with respect to the system inclination (relative to the line of sight; e.g. He & Keek 2016), and $c_{bol}$ the bolometric correction that accounts for the limited passband of the instruments.

Conventionally, the accretion rate can then be estimated from the inferred X-ray luminosity. For an accretion rate $\dot{M}$ onto a neutron star with mass $M$ and radius $R$, the luminosity (assuming conservative accretion and perfect radiative efficiency) is

$$L_X = \frac{GM\dot{M}}{R}$$

where $G$ is the gravitational constant.

The distance $d$ to each source may be estimated from the peak flux of photospheric radius-expansion (PRE) bursts. As part of the MINBAR data analysis, we have identified PRE bursts from all sources and measured a mean peak flux ($F_{Edd}$) for each source$^3$. These values are listed in Table 1; note that the quoted uncertainty includes the intrinsic variation of peak intensities of radius-expansion bursts from each source (cf. with Galloway et al. 2008).

Rather than calculate the distance, accretion luminosity and hence $\dot{M}$, we can estimate the accretion rate as a fraction of the Eddington value $\dot{M}_{Edd}$ more directly (following van Paradijs et al. 1988), by calculating the ratio of bolometric persistent flux to the inferred Eddington flux measured from the photospheric radius-expansion bursts, i.e.

$$\frac{\dot{M}}{\dot{M}_{Edd}} = \frac{\xi_p F_X c_{bol}}{\xi_b \langle F_{Edd} \rangle (1 + X)}$$

where $\xi_b$ is the equivalent anisotropy term specific to the burst emission (which is expected to be different from $\xi_p$). This approach is equivalent to calculating the distance and luminosity, but omits the intermediate steps. Here we include one additional correction factor (constant for all the sources) related to the hydrogen fraction $X$ of the material in the atmosphere. Observational evidence suggests that even for sources that accrete material with solar hydrogen abundance ($X = 0.7$ mass fraction) the corresponding Eddington limit is for material that is deficient in hydrogen. This situation may arise following the ejection of the hydrogen-rich material during the radius-expansion episode (Galloway et al. 2006).

The value of the anisotropy factors $\xi_p$ and $\xi_b$ depend on the geometry of the accretion disk and the inclination angle $i$ between the disk and the line-of-sight. For most sources, this angle is not well known. The exception is for systems where the inclination is sufficiently high that partial (or complete) X-ray eclipses are observed, arising from obscuration of the neutron star by material in the disk or the companion. The only such example in our sample is EXO 0748$-676$, for which the inclination has been estimated at $i = 75^\circ$ (Parmar et al. 1986). For this system, we adopt a correction factor to the inferred accretion rate based on recent models of the effect of the accretion disk (He & Keek 2016), of $\xi_p/\xi_b = 3.21/1.40 = 2.30$. For the remaining systems, we adopt a correction factor corresponding to the median expected inclination in the range $i < 72^\circ$ (since dipping is not observed consistently; e.g. Galloway et al. 2016) assuming an isotropic distribution of system orientations, $\xi_p/\xi_b = 0.809/0.898 = 0.900$. Because the

$^3$ These burst peak fluxes are based on time resolved spectroscopy following Galloway et al. (2008), but adopting the revised PCA effective area incorporated into pcarsp version 11.7 and correcting for the effects of instrumental deadtime
true inclination for individual non-dipping sources may be anywhere from zero up to this maximum value, the range of error introduced for the accretion rate is a factor of 0.67–2.1.

For each observation we measured the flux $F_X$ by performing a model fit to the X-ray spectrum accumulated over the observation (lasting between 30 min and a few days), covering the (common) instrumental energy range 3–25 keV. The specific model for each observation is chosen from a range of phenomenological models depending upon the signal-to-noise and the source state, and range from a simple power-law, power law plus blackbody (Planck spectrum), or a spectrum simulating Comptonisation in the neutron star atmosphere. For the WFC and JEM-X, which have peak effective areas of approximately 100 cm$^2$, the relatively low signal-to-noise means that most observations could be well-fit (with reduced $\chi^2 \approx 1$) with a simple power law. For the PCA observations, the much higher effective area ($\approx 6500$ cm$^2$ with all five proportional counter units operating) meant that a wider range of spectral models were required. The flux measurement depended only weakly on the specific model chosen. We also simulated the effects of absorption by neutral material along the line of sight, adopting a column density appropriate for each source based on prior measurements and/or survey observations.

We then applied a bolometric correction $c_{\text{bol}}$ to the 3–25 keV flux to account for X-ray emission outside the instrumental energy band. This contribution can be estimated only for the PCA measurements, by also fitting the spectra from the High-Energy X-ray Timing Experiment (HEXTE) instrument, which covers the energy range 16–250 keV (although the target sources are typically detected up to 100 keV at most). As we cannot derive a bolometric correction for every observation, we adopt instead a correction specific to each source, calculated as the average for RXTE observations within the flux bin in which the maximum burst rate was reached. The overall range of this correction for the sources analysed here is 1.47–2.10.

One caveat affecting the accretion rate as estimated here comes from observations of some transient systems, which suggest that the persistent flux may not always be an unambiguous measure of the true rate. There are several examples that show markedly different burst behavior at similar inferred accretion rates (e.g. Chenevez et al. 2011). This apparent “hysteresis” in the burst behavior has not yet been demonstrated for persistent sources (which make up 5 of the 8 sources analysed here). Further analysis of the MINBAR sample may serve to test this behavior.

We performed a separate analysis for the recently-discovered globular cluster source, Terzan 5 X-2. For this source we adopted a lower limit on the accretion rate at which the burst rate reached a maximum, corresponding to the maximum luminosity at which the source was observed during its 2010 outburst (Linares et al. 2012). Taking into account the uniform isotropy corrections as for the other systems, this value corresponds to 0.45 $M_{\text{Edd}}$. This object has singular properties within our sample, as it exhibits pulsations at 11 Hz, indicating a spin frequency more than an order of magnitude lower than the next slowest-spinning example. We note that the burst behavior was similar to the next-slowest spinning sources, exhibiting a consistently increasing burst rate with no evidence for a decrease at high accretion rates. However, as the bursts became more frequent, they also became weaker, transitioning to a quasi-periodic variation at mHz timescales, a behavior not seen at comparable accretion rates in other systems. This phenomenon is identified with the onset

<table>
<thead>
<tr>
<th>Source</th>
<th>Spin frequency</th>
<th>No.</th>
<th>Exposure</th>
<th>$\langle F_{\text{bol}} \rangle$</th>
<th>$c_{\text{bol}}$</th>
<th>$\xi_p$ ($\xi_b$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4U 1702−429</td>
<td>329</td>
<td>280</td>
<td>7.22</td>
<td>8.8 ± 0.5</td>
<td>1.62 ± 0.13</td>
<td>0.809 (0.898)</td>
</tr>
<tr>
<td>4U 1728−34</td>
<td>363</td>
<td>1172</td>
<td>12.47</td>
<td>9.5 ± 0.8</td>
<td>1.47 ± 0.05</td>
<td>0.809 (0.898)</td>
</tr>
<tr>
<td>KS 1731−260</td>
<td>524</td>
<td>369</td>
<td>5.01</td>
<td>4.9 ± 0.6</td>
<td>1.77 ± 0.09</td>
<td>0.809 (0.898)</td>
</tr>
<tr>
<td>Aql X-1</td>
<td>550</td>
<td>96</td>
<td>2.64</td>
<td>10 ± 2</td>
<td>2.10 ± 0.17</td>
<td>0.809 (0.898)</td>
</tr>
<tr>
<td>EXO 0748−676</td>
<td>552</td>
<td>357</td>
<td>5.98</td>
<td>4.7 ± 0.5</td>
<td>1.563 ± 0.009</td>
<td>3.21 (1.40)</td>
</tr>
<tr>
<td>4U 1636−536</td>
<td>581</td>
<td>666</td>
<td>8.57</td>
<td>7.2 ± 0.9</td>
<td>1.80 ± 0.05</td>
<td>0.809 (0.898)</td>
</tr>
<tr>
<td>4U 1608−522</td>
<td>620</td>
<td>146</td>
<td>5.08</td>
<td>17 ± 3</td>
<td>1.58 ± 0.09</td>
<td>0.809 (0.898)</td>
</tr>
</tbody>
</table>
of quasi-steady He burning, although it occurs in other systems at accretion rates well below the level where burning is expected to become stable (Revnivtsev et al. 2001).

3. RESULTS

We show examples of the burst rate measured as a function of accretion rate for sources in the MINBAR sample in Figure 1: these measurements are broadly consistent with earlier results from smaller sub-samples of the MINBAR data (Cornelisse et al. 2003; Galloway et al. 2008). For some sources, the burst rate increases with accretion rate only up to a point; at higher accretion rates the burst rate instead decreases, with the bursts also becoming irregular, and weaker. An example is the persistently-active source 4U 1636$-$536, as shown in Figure 1 (top panel). We found no correlation between the maximum burst rate for different sources and the spin period, finding values in the range of (typically) 0.3–0.6 hr$^{-1}$ (excluding Terzan 5 X-2).

Not all the sources studied show the same behavior as 4U 1636$-$536, despite being observed over comparable ranges of accretion rate. For several sources, the burst rate increased steadily up to the highest accretion rate at which the source was observed, and no decrease in burst rate was measured.

The most compelling example of this alternative behavior is 4U 1728$-$34, the most prolific source overall, with more than a thousand bursts identified in the MINBAR sample. For this system, measurements in the range 0.02–0.30 times the Eddington accretion rate find the source bursting at a gradually increasing rate, from 0.2–0.5 hr$^{-1}$ (Figure 1, bottom panel). While some bin-to-bin variations are present, the behavior is markedly different from 4U 1636$-$536, despite spanning a similar range of accretion rates.

These two sources differ in several respects. The mass donor in 4U 1636$-$536 is likely hydrogen-rich, based on the occasional presence of long-duration bursts indicative of rp-process H-burning, as well as short recurrence time bursts (e.g. Galloway et al. 2008; Keek et al. 2010). In 4U 1728$-$34, the donor is probably hydrogen-poor (Galloway et al. 2006, 2010). Even so, for both types, theoretical models predict a monotonically increasing burst rate with accretion rate (e.g. Narayan & Heyl 2003); there is no known mechanism that would associate the presence of hydrogen in the burst fuel with a falling burst rate. A more interesting difference is the variation of neutron star spin between the two systems, with 4U 1636$-$536 spinning at 581 Hz, substantially above that for 4U 1728$-$34, at 363 Hz (e.g. Watts 2012).

Motivated by the different burst rate behavior for the two most prolific sources, we quantified the burst behavior of our target sources by measuring the accretion rate $\dot{m}_{\text{max}}$ at which the burst rate achieved a maximum (Figure 2), including measurements from the literature of the slowest-spinning burst system known, Terzan 5 X-2, as described in \S2. Our results reveal an anti-correlation of $\dot{m}_{\text{max}}$ on the spin rate. For the slowest-spinning sources, all with spins lower than 400 Hz, we found no evidence of a maximum burst rate. For these systems we adopt the maximum accretion rate at which they were observed as a lower limit to $\dot{m}_{\text{max}}$. In contrast, each of the four sources spinning faster than 500 Hz exhibited a maximum in the burst rate, at an accretion rate that decreased as the spin rate increased.

The observed anti-correlation between $\dot{m}_{\text{max}}$ and the neutron star spin is highly significant, with a Spearman’s
The accretion rate $\dot{m}_{\text{max}}$ at which the burst rate reaches a maximum, plotted as a function of the measured spin of the bursting neutron star. Note the pronounced anti-correlation with the spin frequency. For sources with spin frequencies below 500 Hz, we found no decrease in the burst rate correlation with the spin frequency. For sources with spin frequencies above 500 Hz, we find a significant anti-correlation exists between these two quantities. Thus, heating from the shear between the faster-moving accretion disk and the star might be expected to result in heating down to the fuel layer (e.g. Inogamov & Sunyaev 2010). However, the material in the accretion disk is expected to be moving in approximately Keplerian orbits prior to falling on the neutron star, so that the orbital angular velocity will be consistently in excess of the neutron star rotation. Thus, such heating would be greater for slower-rotating stars, the opposite effect that we observe.

Second, there is observational evidence for additional heat sources operating below the thermonuclear burning layer, as inferred from measurements of cooling of neutron star crusts following accretion episodes (e.g. Brown & Cumming 2009) as well as the “superburst” ignition conditions in some sources (Brown 2004; Cumming et al. 2006). Typical heating values are 1–2 MeV/nucleon, but there is no evidence of a correlation with neutron star spin.

It is sometimes suggested that decreasing burst rate measurements can be attributed to systematic errors in the determination of the accretion rate (e.g. Bildsten 1998). It is possible that changes in the spectral shape and/or accretion geometry or efficiency may alter this proportionality over the range of accretion rates observed, distorting the position or detailed shape of the burst rate curve. Empirical estimates of the scale of this uncertainty are approximately 40% (Thompson et al. 2008). Another possibility is that, while the global accretion rate increases, the area over which accretion occurs increases more rapidly, so that the accretion rate per unit area (which sets the burst ignition conditions) also decreases (Bildsten 2000). However, it is unlikely that such effects could result in an inversion of the theoretically predicted curve without major modifications from current models.

A decreasing burst rate may arise from an increasing role for steady burning simultaneously with unsteady burning, perhaps over different regions on the neutron star surface. One way to achieve localized stable burning may be via local heating of certain regions on the star, while burning remains unstable elsewhere. Numerical simulations suggest that a high degree of heating (equivalent to several MeV/nucleon) is required to decrease the critical accretion rate for stable burning (e.g. Keek et al. 2014). If this hypothesis is correct, the results presented here imply that the degree of heating is related to the neutron star rotation. That constraint excludes several possibilities.

First, heating from the shear between the faster-moving accretion disk and the star might be expected to result in heating down to the fuel layer (e.g. Bildsten 2000). However, it is unlikely that such effects could result in an inversion of the theoretically predicted curve without major modifications from current models.
Alternatively, a direct effect of rotation on the burst ignition arises from the effective gravity, which is up to 25% smaller at the equator of the star (e.g. Spitkovsky et al. 2002). Burst ignition is expected to occur there preferentially, only moving to higher (or lower) latitudes when the accretion rate approaches the limit at which burning stabilizes (Maurer & Watts 2008). The dependence of burst rate on accretion rate will change if ignition moves off-equator, with the size of the effect depending on the spin rate. The predicted evolution of the burst rate for current (albeit simple) models of the ignition layer cannot reproduce the behaviour we observe, without additional physics playing a role (Cavecchi et al. 2017).

A possible explanation instead comes in the form of additional diffusivity arising from Eddington-Sweet circulation. In simulations of pure He bursts, this process has been shown to contribute additional mixing of the burst ashes into fresh fuel, thus lowering the critical accretion rate for stability as the rotation rate increases (Keek et al. 2009). Most of the sources in our sample are known to accrete mixed hydrogen and helium fuel, and the predicted influence of rotation on such mixtures are unknown. Simulations of runaways on the surface of white dwarfs have also shown that rotation can indeed suppress ignition, but the angular frequencies considered are $10^{-3}$ of those in neutron stars (Yoon et al. 2004). The result presented here further motivates the need for more realistic simulations of the bursting layer, including the effects of rotation, as well as more comprehensive observational studies which can more clearly identify the factors giving rise to variations in burst properties between different sources.

We thank the anonymous reviewer whose comments significantly improved this paper. The MINBAR project acknowledges the support of the Australian Academy of Science’s Scientific Visits to Europe program, and the Australian Research Council’s Discovery Projects (project DP0880369) and Future Fellowship (project FT0991598) schemes. The research leading to these results has received funding from the European Union’s Horizon 2020 Programme under AHEAD project (grant agreement n. 654215). HW acknowledges support by the German DLR under contracts 50 OR 1405 and 50 OR 1711. LO acknowledges support from an NWO Top Grant, Module 1 (PI Rudy Wijnands). ALW acknowledges support from ERC Starting Grant No. 639217 CSINEUTRONSTAR.

Facilities: BeppoSAX (WFC), RXTE (PCA and HEXTE), INTEGRAL (JEM-X)

Software: XSpec (Dorman & Arnaud 2001), matplotlib (Hunter 2007)

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