IGNITION COLUMN DEPTHS OF HELIUM-RICH THERMONUCLEAR BURSTS FROM 4U 1728−34

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1. INTRODUCTION

Thermonuclear (type I) bursts are triggered by unstable nuclear burning of the material accreted onto the neutron star (NS) surface in low-mass X-ray binary (LMXB) systems (e.g., Lewin et al. 1993; Strohmayer & Bildsten 2006). The basic theory of type I bursts was outlined shortly after their detection (e.g., Woosley & Taam 1976; Joss 1977; Maraschi & Cavaliere 1977; Lamb & Lamb 1978). According to these models, the accreted material, which usually consists of hydrogen and helium, accumulates as a thin layer on the NS surface (typically on timescales of hours to days), and when the pressure and temperature at its base reach critical values, the fuel will ignite and burn unstably until exhausted.

Further observations (see Galloway et al. 2008 for a review) and subsequent modeling (Fujimoto et al. 1981, 1987; Fushiki & Lamb 1987; Bildsten 1998; Narayan & Heyl 2003; Woosley et al. 2004; Cooper & Narayan 2006) showed in detail how the burst properties depend on the accretion rate, composition of the accreted material (the H/He fraction and CNO metallicity), and internal properties of the NS. For example, for systems accreting mixed H/He, the heat generated from hydrogen burning is usually a dominant factor for ignition. On the other hand, in evolved systems in which little or no H is present but the fuel consists mainly of He, the heat required for the burst ignition must come entirely from the electron captures and pycnonuclear reactions in the NS crust. Comparisons of He bursts with ignition models thus offer a powerful probe of the physical conditions in the NS crust, below the fuel layer, and the cooling processes in the core (Fujimoto et al. 1987; Cumming et al. 2006).

The best-known He accretor is the low-mass binary system 4U 1820−30 in which the NS orbits its companion once every 11.4 minutes (Stella et al. 1987). Such a tiny orbit cannot accommodate an H-rich companion, and the mass donor is likely to be an He-rich white dwarf (King & Watson 1986). 4U 1820−30 is in a bursting mode for around 40 days after switching to the low state (Chou & Grindlay 2001), while during the rest of its ≈176 day accretion cycle (Priedhorsky & Terrell 1984) the source does not exhibit bursts (Stella et al. 1984 and references therein). In a 20 hr EXOSAT observation during the low state, Haberl et al. (1987) observed nearly regular bursting from 4U 1820−30, detecting seven bursts with a mean recurrence time of 3.21 ± 0.04 hr and persistent luminosity of $L_X = 2.8 \times 10^{37}$ erg s$^{-1}$ between the bursts.

The burst ignition conditions for this source were modeled by Cumming (2003), who compared the predicted burst properties with the measurements of Haberl et al. (1987). Cumming (2003) presented models for pure He fuel, but also estimated the effect of adding a small amount of hydrogen—5%–35% by mass—as predicted by some stellar evolutionary models (e.g., Podsiadlowski et al. 2002). The amount of energy released in pycnonuclear and electron capture reactions that escapes from the surface ($Q_{\text{crust}}$) is a free parameter in this model, which also assumes the time-averaged rather than instantaneous accretion rate to set the crust temperature profile because the thermal time in the crust is much longer than the ≈176 day accretion cycle. Cumming (2003) found good agreement between the model, which assumes a mixed fuel (10% of hydrogen), and the data, providing that $Q_{\text{crust}} = 0.1$ MeV per nucleon (Brown 2000) and the time-averaged accretion rate is ≈2 times larger than the measured rate. However, for a fuel consisting entirely of He, the required $Q_{\text{crust}}$ was 0.4 MeV per nucleon and the required time-averaged accretion rate was 4–5 times larger. Self-consistent results were obtained with improved burst ignition models in which the flux flowing outward was calculated directly from the NS crust and core neutrino emissivity and the core thermal conductivity (Cumming et al. 2006). Cumming et al. (2006) concluded that, in order to produce the bursts separated by ≈3 hr, the core neutrino emissivity must be very inefficient (e.g., suppressed modified Urca process) and the accretion rate must be ≈2 times larger than that inferred from the X-ray luminosity.

Although all previous studies of He bursts have focused on 4U 1820−30, the intermittent occurrence of the bursts makes triggering of burst observations extremely difficult, and only a few recurrence times and corresponding accretion rate estimates are available. A much more suitable candidate for such studies...
is the source 4U 1728−34, which consistently exhibits frequent bursts characteristic of pure He fuel. There is a total of 106 bursts from this source in the RXTE burst catalog (Galloway et al. 2008). The α values (≈200), short rise times, and decay timescales suggest an He-rich fuel. The persistent flux during RXTE observations was (1–7) × 10^{-9} erg cm^{-2} s^{-1} while the burst recurrence times were on average ≈4 hr. Evidence for a short orbital period of 10.77 minutes has been detected recently in the analysis of Chandra observations (Galloway et al. 2010) supporting the long-suspected identification of 4U 1728−34 as an ultracompact LMXB. The source is probably accreting pure He from its evolved companion and is practically a twin of 4U 1820−30, except for the much more frequent and reliable bursting. 4U 1728−34 has also been observed extensively by INTEGRAL (Falanga et al. 2006; Chelovekov et al. 2006). Falanga et al. (2006) detected 36 type I bursts during the transition from hard to soft state, where the source luminosity increased from 2% to 12% of the Eddington luminosity.

In this paper, we present analysis of new Chandra observations of 4U 1728−34. We measured the recurrence times and corresponding accretion rates of the 25 bursts detected during a 240 ks HETGS exposure. The detailed spectral analysis and the detection of the orbital period and radius expansion bursts are reported in a companion paper, while we present the comparison of the observed burst properties with a new ignition model here. In Section 2, we present the data and describe our analysis of the Chandra observations. The measured burst properties, which include the accretion rates (estimated from the persistent flux), burst fluxes, α values, and burst recurrence times, are presented in Section 3. The new burst ignition model is described in Section 4, while Section 5 shows the comparison of the model and data. Possible explanations of the discrepancy between the data and our ignition model are discussed in Section 6. Finally, our conclusions are summarized in Section 7.

2. OBSERVATIONS AND ANALYSIS

2.1. Chandra Observations

4U 1728−34 was observed between 2006 July 17 and 23 with the HETGS aboard Chandra. Observations 6568, 6567, and 7371 were made in the continuous clocking (CC) mode with exposures of 49.5, 151.8, and 39.7 ks, respectively. A total of 25 type I bursts, separated by 1.8–3.9 hr, were detected in these observations (for the light curve and more details on the Chandra observations see Galloway et al. 2010). Galloway et al. (2010) also report on the detection of a period of 10.77 minutes in the low-energy persistent intensity (which they interpret as arising from orbital modulation) and describe a search for line emission and photoionization edges in the persistent spectra between the four radius expansion bursts detected in observation 6568. In this paper, we focus on measuring the pre-burst accretion rates and corresponding burst recurrence times, and their comparison with our new ignition models.

The first-order high-energy grating (HEG) and medium-energy grating (MEG) persistent spectra were extracted using time intervals starting 150 s after the previous burst, and ending 50 s before the burst peak, to exclude any possible burst emission. These spectra, which contained approximately 2000–3000 total counts, were binned to a minimum of 100 counts per bin, and fitted simultaneously for each interval. The combination of the CC mode (selected to minimize photon pileup) and grating observations is non-standard, making the correct background subtraction possible only for the brightest sources (e.g., Marshall et al. 2001). Hence, we restricted our spectral fitting to the 1.5–6 keV band in which the contribution from the background is minimal. The response matrices were produced by the CIAO task MKGRMF, while the task FULLGRFS was used to produce the auxiliary files, which were used for fitting both the persistent and time-resolved burst spectra.

Since the Chandra energy band is relatively narrow, to help us select the appropriate spectral model, we examined spectral-fitting results of previous observations made in significantly broader bands. The source was in a soft state during the broadband (0.1–100 keV) BeppoSAX observation by Di Salvo et al. (2000). The best-fit model consisted of two components, a 2 keV blackbody (with an emitting region comparable to the expected radius of the NS) and a Comptonized component (COMPT model in XSPEC) with seed photon temperature of ≈1.5 keV, electron temperature of ≈10 keV, and optical depth of ≈5. Di Salvo et al. (2000) also detected two broad emission lines at ≈6.7 keV and ≈1.6 keV, probably emitted in the ionized corona. D’Alì et al. (2006) reported on the analysis of the simultaneous RXTE and Chandra observations of 4U 1728−34. The broadband (1.2–35 keV) spectrum was best described by a blackbody (kT ≈ 0.6 keV) and a Comptonized component (kT ≈ 1.5 keV; kT ≈ 7 keV, τ ≈ 5), but no emission lines were detected. Instead, D’Alì et al. (2006) have found absorption edges at ≈7 keV and ≈9 keV associated with Fe i and Fe xxv. During several INTEGRAL observations (in the 3–200 keV band), the source was found undergoing the transition from the intermediate/hard to soft state with the electron temperatures of the Comptonizing plasma decreasing from ≈35 keV to 3 keV (Falanga et al. 2006).

Following these results, we selected a single-component absorbed COMP model in XSPEC that fit the HEG and MEG data. We then used the spectral results from previous observations to fix some of the model parameters as the rather limited Chandra band was not sufficient to constrain them. First, we adjusted and fixed the seed photon energy to 0.4 keV for the first four bursts detected in observation 6568, 0.5 keV for the 18 bursts in 6567, and 0.3 keV in the last three bursts detected in observation 7371. These values were selected so that the corresponding absorption column was consistent with the best-fit value found from the burst spectra (N_H = 2.29 × 10^{22} cm^{-2}, see below), although we actually found that the measured fluxes were not very sensitive to this parameter. Since the Chandra band was well below the spectral turnover (∼10–20 keV, for kT ≈ 3 keV), we could select and fix a wide range of electron temperatures and get statistically acceptable fits. We selected the temperature of 35 keV to represent a hard spectral state, and then repeated the fitting with a low (3 keV) plasma temperature typical of a soft state. Since the narrow Chandra band was not sufficient to discriminate between these spectral states, we used both models to estimate the hard and soft-state persistent X-ray fluxes for each burst, from which we calculated the corresponding accretion rates.

To measure the neutral hydrogen column density, we first produced the peak spectra of all bursts using only the data around the peak (between 0.5 s before the peak and 1.5 s after the peak) and combined these spectra for each observation. Since Galloway et al. (2010) showed that the burst profiles in

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5 A blackbody component may also be present when the source is in the soft state in which the estimated bolometric flux would be reduced (by at most ≈20% for our data). By including a blackbody component the contribution from the COMPT component is reduced, and the latter contributes more to the total bolometric flux, particularly at high energies.
From the total of 106 bursts observed from this source by RXTE and re-analyzed by Galloway et al. (2008), we selected 11 bursts for which the recurrence times could be reliably measured. We used the cataloged values of the persistent X-ray luminosities (measured in the 3–200 keV band) and used them to estimate the accretion rates. These five bursts, which we include in our analysis, are listed in the INTEGRAL burst catalog by Falanga et al. (2006). Falanga et al. (2006) measured the X-ray luminosities (in the 3–200 keV band) and used them to estimate the accretion rates. The burst fluences were measured from the time-resolved burst spectra with a typical bin size of 1–2 s.

3. MEASURED BURST PROPERTIES

3.1. The Persistent Luminosity and Accretion Rates

Using the best-fit models of the persistent pre-burst spectra, we measured the absorbed persistent fluxes in the 1.5–6 keV band to be in the range (1.16–2.30) × 10^-9 erg cm^-2 s^-1, and estimated the corresponding intrinsic bolometric luminosities4 ((1.3–2.3) × 10^37 erg s^-1 for the kT_e = 3 keV, and (4.1–6.4) × 10^37 erg s^-1 for the kT_e = 35 keV), from which we calculated the pre-burst mass accretion rates. The range of the estimated bolometric luminosities is approximately 10% smaller than that of the fluxes in the 1.5–6 keV band, due to the different choices of kT_0 for the three observations (0.3, 0.4, and 0.5 keV for observation 7371, 6568, and 6567, respectively; see Section 2.1). Simple phenomenological (power-law) fits indicate the persistent spectra actually become slightly harder with increasing flux, suggesting that the range in bolometric flux should be larger rather than smaller. However, these effects are

4 Assuming a distance of 5.2 kpc measured from the photospheric radius expansion bursts in the RXTE data of Galloway et al. (2008).
relatively minor compared to the uncertainty in the electron temperature $T_e$.

The accretion rates calculated from the persistent flux, assuming Comptonization in the high temperature plasma ($kT_0 \approx 35$ keV), would imply almost 1 order of magnitude larger $\alpha$ parameters (Section 3.2) than usually measured from this source. In addition, since the relatively high persistent flux during the Chandra observations suggests a soft spectral state, we conclude that the accretion rates estimated from the 3 keV X-ray luminosities are more realistic, and we will assume these values throughout.

The accretion rates are expressed in units of the Eddington limit. The Eddington accretion rate for pure helium fuel is assumed to be $1.78 \times 10^{38}$ g s$^{-1}$ in the distant observer’s frame, which corresponds to the Eddington luminosity of $3.5 \times 10^{38}$ erg s$^{-1}$ (e.g., Narayan & Heyl 2003). Although the ultracompact systems are thought to accrete almost pure helium (i.e., the fraction of the accreted hydrogen $X_0 = 0$), some stellar evolution models predict that the hydrogen fraction can be as high as 20% (Podsiadlowski et al. 2002). To account for this possibility, we compared all our calculations with the case $X_0 = 0.2$, where we used the corresponding Eddington accretion rate of $1.48 \times 10^{38}$ g s$^{-1}$ ($L_{\text{Edd}} = 2.9 \times 10^{38}$ erg s$^{-1}$; Narayan & Heyl 2003).

The persistent accretion rate during the first two Chandra observations was nearly constant at around 0.066 of the Eddington limit, decreasing to $\approx 0.038$ during the last pointing, when the last three bursts occurred. The persistent accretion rate during the five bursts detected with INTEGRAL and eleven RXTE bursts varied between approximately 0.02 and 0.08 of the Eddington accretion rate ($M_{\text{Edd}}$).

3.2. Burst Fluences and $\alpha$ Parameters

Figure 2 shows the burst energies, measured from the time-resolved burst spectra (Section 2), and plotted against the burst accretion rate (left) and recurrence time (right). The burst energy with recurrence time, but only for short recurrence times ($\approx 2$ hr).

The parameter $\alpha$ is usually used to compare the gravitational energy ($Q_{\text{grav}}$) produced by accretion and the energy released by nuclear burning ($Q_{\text{nuc}}$) during the burst ($\alpha = zc^2/Q_{\text{nuc}}$; where $z$ is the surface gravitational redshift and $c$ is the speed of light; e.g., Fujimoto et al. 1987). The nuclear energy depends on the fuel composition and is calculated as $Q_{\text{nuc}} = 1.6 + 4(X)$ MeV per nucleon, where the hydrogen fraction in the fuel, $\langle X \rangle$, is averaged over the burning layer. The formula gives the energy of 4.4 MeV per nucleon for the solar abundance of hydrogen ($\langle X \rangle = 0.7$), which implies $\alpha \approx 60$, while higher values suggest an He-rich fuel. We have calculated the $\alpha$ parameters for the Chandra bursts as $\alpha = F_p \times \Delta t / E_b$, where $F_p$ is the persistent flux integrated over the burst recurrence time $\Delta t$, and $E_b$ is the burst fluence, and found it to be in the range 105–342 (the mean value 189), which implies an He-rich fuel. Consistent $\alpha$ values are cataloged for the RXTE (91–314) and INTEGRAL bursts (160–240) with the mean value of 180 for the whole sample.

In addition to the $\alpha$ parameter, from the measured burst fluences ($E_b$) we calculated the total mass burnt during the burst ($M_b = E_b / Q_{\text{nuc}}$; where $M_b$ is measured in the distant observer’s frame). This allows us to compare the consumed mass during the burst directly to the mass accreted since the preceding burst. According to the thin-shell instability models, the accreted mass is burnt completely during the bursts, unless there are some energy “leaks,” for example, due to stable hydrogen burning before the burst or other sources of energy loss (e.g., Fujimoto et al. 1987 and references therein).

We calculated $M_b$ for the pure helium fuel, and repeated the calculation for $X_0 = 0.2$. For the solar metallicity, this fraction of hydrogen will be completely burnt in $\approx 3$ hr via the hot CNO cycle (e.g., Cumming 2004). Since most of the measured burst recurrence times are between 3 and 5 hr (Figure 2), no hydrogen is left to burn unstably and the $Q_{\text{nuc}}$ does not increase significantly for these bursts. However, if the metallicity is, for example, 10 times lower ($Z = 0.0012$), the time needed to burn the accreted hydrogen is almost 32 hr, which means that most of the accreted hydrogen will be left to burn unstably during the burst. As a consequence, $Q_{\text{nuc}}$ will increase up to $\approx 2.3$ MeV per nucleon for bursts with short recurrence times.

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**Figure 2.** Left: the burst energy vs. the accretion rate measured from the persistent X-ray luminosity and expressed in units of the Eddington luminosity, assuming the accreted material to be pure helium. Right: the burst energy vs. the recurrence time.

(A color version of this figure is available in the online journal.)
corresponding mass ratio of \(\approx\) small \(\alpha\) for three bursts, which also have large \(\alpha\) type I X-ray burst recurrence time and \(<\) the mass ratio total burnt mass that appears to exceed the accreted mass (i.e., during several bursts. We also notice several bursts with the accretion rate. We assume steady spherical accretion onto the crust thermal conductivity and core's neutrino emissivity, and thereby the core cooling rate, depends on the unknown ultradense matter equation of state (for reviews, see Yakovlev & Pethick 2004; Page et al. 2006). Unless noted otherwise, we set \(Q_{\text{imp}} = 100\) throughout the crust and adopt a slow, suppressed core cooling model in which nucleon–nucleon bremsstrahlung processes dominate the neutrino emission (see, e.g., Table 1 of Page et al. 2006); these parameters are realistic limits on the crust thermal conductivity and core neutrino emissivity and are set to maximize the burst ignition region temperature and thereby minimize the burst recurrence time, for the closest correspondence with observations.

5. COMPARISON WITH OBSERVATIONS

Figure 4 (left) shows the model and the observed burst recurrence time and ignition column depths (calculated from the accreted mass and also from the mass consumed during the burst) plotted versus the mass accretion rate for \(Chandra\), \(RXTE\), and \(INTEGRAL\) data assuming the accreted material to be pure helium. Although the selected model maximizes the outward heat flux that ignites the bursts, the comparison of the observed and theoretical burst recurrence times shows a large discrepancy. For example, for a typical accretion rate of \(\approx 0.05\) \(M_{\text{Edd}}\) we observe bursts separated by 3–4 hr, while the model predicts almost 15 hr. To match the observed burst recurrence times each of our estimated accretion rates would have to be multiplied by a correction factor in the range 2.5–6 (mean 3.6). Such a large discrepancy may suggest that the region at the base of the ignition column is significantly hotter than predicted by the model, which means either that the cooling processes in the crust and core are slower than the current theoretical lower limits, or that there is an additional heat source.

The additional heat may be supplied by burning of hydrogen, if the accreted material is a mixture of hydrogen and helium. Since the stellar evolutionary models predict that a small fraction of hydrogen might be present in evolved, ultracompact binary systems, we produced a model assuming the same core and crust cooling properties, but with the accreted material that includes around 20% of hydrogen \((X_0 = 0.2)\), which is a reasonable upper limit for an ultracompact binary. Since the hydrogen burning is affected by the CNO fraction, we produced two models, one with the solar CNO fraction of 0.012, and the other with the CNO fraction 10 times lower \((Z = 0.0012)\). We also re-calculated the Eddington accretion rate limit for the new fuel composition, and the new models are shown in Figure 4 (right). Although the discrepancy between the model and data was slightly reduced, adding 20% of hydrogen was not sufficient to match the theoretical and the observed burst recurrence times. The model with the low CNO fraction predicts shorter burst recurrence times. This is expected, since the assumed hydrogen fraction of \(X_0 = 0.2\) needs more than 30 hr to burn stably when the metallicity is 10 times lower than the solar CNO fraction (see Section 3.2). Hence, the hydrogen will burn stably for a longer time and ignite later, at a larger depth, and hence closer to the helium burning region.\(^6\)

\(^6\) This is not the case, however for very large mass accretion rates, because the ignition of helium occurs at much lower column depths.
Figure 4. Left: the burst recurrence time (top), the corresponding accreted column depth (calculated by multiplying the local accretion rate by the burst recurrence time, middle), and burst ignition column depth (calculated from the burst fluences, bottom) plotted as a function of the accretion rate. The accretion rate is in units of the Eddington accretion rate assuming pure helium ($X_0 = 0$). The line shows the model: a slow, suppressed neutrino emission process in the core and $Q_{\text{imp}} = 100$, assuming the accreted material to be pure helium. The error bars represent the data: Chandra (diamonds), RXTE (asterisks), and INTEGRAL (squares). The mass accretion rates are inferred from the persistent fluxes measured in the energy bands of the three instruments (see the text for details). Right: the same plot for the accreted material containing 20% of hydrogen. The corresponding Eddington accretion rate is reduced. The two models shown are again for the slow, suppressed cooling neutrino process with $Q_{\text{imp}} = 100$, but assuming the accreted material has $X_0 = 0.2$ and a solar metallicity (full line), and a metallicity 10 times less than the solar value (dashed line).

To estimate the “missing heat” we produced several models, which further increase the outward heat flux. These models also assume the slow cooling and low conductivity of the NS core and crust as before, but include additional heating. As our first attempt, we increased the total heat produced deep in the crust by electron capture and pycnocnuclear reactions from the current theoretical estimate of 1.9 MeV (Haensel & Zdunik 2008) to 3.0 MeV per nucleon. Although this slightly reduced the burst recurrence times, it was not enough to match the observed values.

Recently, Brown & Cumming (2009) investigated the cooling rates of several quasi-persistent transients during the quiescence. They found that, in order to fit the cooling light curves of these sources following an outburst, an inward-directed heat flux from the shallow outer crust was required. For several sources in their sample, Brown & Cumming (2009) estimated the strength of this shallow heat source to be in the range of 0.7–1.1 MeV per nucleon. Although the nature of this shallow heat source is not yet clear, Brown & Cumming (2009) suggest that its strength probably depends on the accretion rate.
Motivated by this result, we included an additional shallow heat source in our model. For a strength of 0.7 MeV per nucleon, the additional heat source’s effect was larger than that from the stronger heat produced deeper in the crust: it reduced the burst recurrence time from \( \approx 10 \) hr to \( \approx 6.5 \) hr (for \( \dot{M} \approx 0.07 \) \( M_{\text{Edd}} \)), approximately two times longer than observed. However, regardless of the heat source’s strength, the predicted ignition depth was always \( >1 \times 10^8 \) g cm\(^{-2}\), which is well above the observed values (Figure 4). Indeed, we find that helium burns stably for a sufficiently large assumed strength of the shallow heating. The reason is the following (see, e.g., Paczynski 1983; Fushiki & Lamb 1987). Increasing the heat source’s strength raises the burning layer’s temperature, which decreases the column depth at which helium burning is thermally unstable (e.g., Bildsten 1998). However, helium must survive to that ignition depth; increasing the temperature raises the burning rate and hence decreases the helium depletion depth. If the former exceeds the latter, helium burns stably.

6. DISCUSSION

6.1. Comparison with the Ignition Model

The most striking feature of the thermonuclear bursts exhibited by 4U 1728–34, apart from their consistently short rise and decay times, is the short recurrence times compared to the predictions of the ignition model. The simplest way to explain this discrepancy is that the measured accretion rates are underestimated, for example, if additional soft or hard spectral components are present outside the instrumental bands.\(^7\) This is certainly plausible for the very narrow Chandra band, but additional hard components are not possible for the RXTE or INTEGRAL measurements, unless they occur at very high energy (\( \gtrsim 100 \) keV). Such features have not been detected in LMXBs. Low energy spectral components appear more likely and could easily be overlooked thanks to the combination of low-energy sensitivity limits for RXTE and INTEGRAL of 2–3 keV, the restriction of the Chandra spectral fits to \( >1.5 \) keV, and the strong absorption toward 4U 1728–34. However, we note that similar discrepancies were found for 4U 1820–30 (Cumming 2003; Cumming et al. 2006), which is also well studied and has low line-of-sight absorption (\( N_H = \) a few times \( 10^{20} \) cm\(^{-2}\); Millner et al. 2009). Studies of the burst recurrence time–persistent flux relationship in GS 1826–24 indicate that soft spectral components contributing up to 40% of the broadband persistent flux can be present (e.g., Thompson et al. 2008). However, we note that for 4U 1728–34 this additional flux would have to be typically 3.6 and up to 6 times larger than our measured bolometric fluxes (see Section 5), which seems implausible. Furthermore, unless the burst flux was also underestimated by a similar degree, such inflated luminosities would lead to intrinsic \( \alpha \) values that were higher by the same factor, presenting additional difficulties.

An obvious way to increase the burst ignition columns, without increasing the global accretion rate, would be to restrict the NS area on which the nuclear burning takes place. The idea that strong magnetic fields could confine the accreted matter to a fraction of the NS surface was first suggested by Joss & Li (1980). Ayasli & Joss (1982) later expanded on this idea (see also Bildsten & Brown 1997; Brown & Bildsten 1998) although the observationally inferred dipole magnetic fields of \( \approx 10^8–10^{10} \) G (e.g., Lewin et al. 1993; Psaltis & Lamb 1999) seem to be much lower than those required for the magnetic confinement.

Recently, Lamb et al. (2009) proposed a model to explain the observed properties of the accretion-powered oscillations detected in the accreting millisecond X-ray pulsars (AMXPs). According to this model, the accreted material is channeled to the regions (spots) on the NS surface near the magnetic poles, which are close to the rotation axis (i.e., the magnetic and rotational axes are nearly aligned). Lamb et al. (2009) argue that the mechanism that produces the nearly aligned axes could significantly reduce the dipole component of the stellar magnetic field without reducing the field’s total strength, which could be as high as \( 10^{11}–10^{12} \) G (i.e., strong enough to confine the accreted material). Furthermore, the changes in \( M \) and the inner accretion disk structure alter the size and location of the X-ray emitting spots, which explains the low (sometimes undetectable) pulse amplitudes, nearly sinusoidal waveforms and other properties of the accretion–powered oscillations from AMXPs.

The effect of the accreted mass confinement on the burst ignition needs to be modeled in detail, taking into account various effects (e.g., the non-radial thermal diffusion is zero in the spherically symmetric case but nonzero in the confinement case; see, e.g., Payne & Melatos 2006). Here, we make a simple assumption that the ignition condition will not change significantly if the accretion is restricted to only part of the NS surface, and investigate if the simple area scaling would be plausible for 4U 1728–34.

Figure 5 (left) shows the radius of the restricted area, which would be required so that the recurrence time (i.e., the accreted column) would match our model shown in the left panels in Figure 4. The radius of the restricted area changes from approximately 4.5–6 km, which seem to be consistent with the measurements of the blackbody emitting regions from the time-resolved burst spectra (e.g., see Figure 1; see also Figure 5 in Galloway et al. 2008). Figure 5 also suggests that the size of the restricted area may be correlated with the global accretion rate. This is predicted by the moving spot model of Lamb et al. (2009), suggesting that, perhaps, the nuclear burning in 4U 1728–34 is also concentrated to moving regions near the spin axis.

In general, a likely consequence of the confinement of nuclear burning is that strong oscillations should be observed during every burst. However, burst oscillations were detected in only 6 out of the 11 RXTE bursts included in our sample (for more details, see Galloway et al. 2008). The absence of burst oscillations during some bursts may also be explained if the burst oscillations also arise from burning restricted to a region centered close to the spin axis and the latitude of this region varies slightly from burst to burst. Thus, the absence of strong burst oscillations during some of the bursts observed by RXTE from 4U 1728–34 does not necessarily rule out fuel confinement.

In addition to confining the accreted fuel to a smaller area, area scaling would also work if we assume an NS with a smaller radius. In addition to accumulating the fuel over a smaller area, we also expect additional effects (e.g., the higher gravity makes the pressure higher for a given column depth, and the higher pressure usually gives a higher burning rate, etc.). However, based on our calculation of 6 km for the NS radius, these additional effects are not significant.

\(^7\) Another possibility is that the assumed distance of 5.2 kpc, measured from the photospheric radius expansion bursts by Galloway et al. (2008), is underestimated. Although no other independent estimates of the distance are available for this source, we note that the assumed Eddington limit is close to the empirical critical luminosity measured by Kouvelos et al. (2005). In addition, to match the model, the distance to 4U 1728–34 would have to be underestimated by a factor of 2–3.
6.2. The Observed Variations in the $\alpha$ Parameter

Here, we address the problem of the large scatter of the $\alpha$ values measured for 4U 1728–34 (see Figures 3 and 4). The right panel of Figure 5 shows the ignition column scatter after the area scaling. The model column and the column calculated from the measured accretion rate coincide, after scaling by the appropriate area (shown in the left panel). However, the ignition column calculated from the observed burst fluences and scaled by the same area shows a scatter.

Similar large $\alpha$ deviations are observed in other X-ray bursters (e.g., Fujimoto 1988 and references therein), and a model to explain it was suggested by Fujimoto et al. (1987). According to their model, the observed large $\alpha$ deviations from burst to burst can be explained by a fuel buffer in the envelope. If the size of the fuel buffer is comparable to the total energy of the burst (which could easily be the case for the weak bursts observed from 4U 1728–34) the $\alpha$ deviations could be large. However, as suggested by Fujimoto et al. (1987), the influence of the buffer can be reduced statistically if a large number of bursts are observed. If this mechanism is responsible for the observed $\alpha$ scatter, for consecutive bursts we would expect a pattern of alternating high and low $\alpha$ values following each other. Although our sample includes 13 consecutive Chandra bursts, the large $\alpha$ uncertainties may have prevented us from observing this behavior. The $\alpha$ uncertainties of the RXTE bursts are significantly smaller, but our sample does not include more than three consecutive RXTE bursts.

The mean value of the $\alpha$ parameter measured from the 38 bursts in our sample is 180, and we do not see any variations of the mean value with the accretion rate, at least in our observed range of the accretion rates from 0.01 to 0.07 $M_{\text{Edd}}$. This is close to the value predicted by our model (180–190; see Figure 3), which seems to include a small “leak” (less than 10%) due to some stable burning before each burst. Such a close agreement between the average and theoretical $\alpha$ values implies that the accretion disk inclination angle with respect to the line of sight is approximately 60° (or slightly less for $X = (0.2)$), as predicted in the model of angular distribution of radiation by Fujimoto (1988; see their Figure 2 and formula (6)). The model suggests that the emission is enhanced in the direction perpendicular to the accretion disk plane due to scattering in the inner disk, and the degree of anisotropy is larger for the persistent emission.

The angle of $\approx 60°$ is consistent with the fact that eclipses were never observed from this source. Fujimoto et al. (1987) also argue that the $\alpha$ deviations are largest for the photospheric radius expansion (PRE) bursts because part of the outer envelope can be ejected, increasing the $\alpha$ significantly. Our sample includes four possible PRE bursts detected by Chandra (see Galloway et al. 2010) and also two PRE bursts in the RXTE sample (Galloway et al. 2008), but their $\alpha$ parameters are not exceptional. This may suggest that the mass loss due to the envelope ejection during PRE bursts is negligible compared to the fuel buffer size (e.g., see Weinberg et al. 2006).

The same mechanism that pushes the envelope buffer closer to the ignition zone (i.e., the turbulent mixing and dissipative heating associated with thermonuclear instabilities, caused by the inflow of angular momentum with accreted gas; Fujimoto et al. 1987) could also explain the weak, frequent bursts (“pre-mature ignition”). A similar idea was also proposed recently by Piro & Bildsten (2007). The turbulent mixing model alone could, perhaps, explain the observed burst properties, without introducing the accretion confinement, but although its spin is slow (363 Hz; Strohmayer et al. 1996), we suspect that the observed accretion rates of 4U 1728–34 might be too small for this mechanism to work. According to this model, the mixing is most effective for large accretion rates and small spin rates. Figure 15 of Piro & Bildsten (2007) suggests that for the slow spin of 4U 1728–34, the required accretion rate to overcome the buoyancy barrier would be $\gtrsim 0.1 M_{\text{Edd}}$. However, the critical accretion rate depends sensitively on the conditions in the fuel layer and the strength of mixing (e.g., see Equation (59) of Piro & Bildsten 2007).

It is worth noting that our sample is highly selective for bursts with short recurrence times; the bursts observed with Chandra all have unusually short recurrence times, and for RXTE and INTEGRAL we only quote measurements for pairs of bursts for which there are no (or few) data gaps. If we relax this...
requirement, there is evidence for much higher (up to \(\approx 1000\)) values of \(\alpha\) in the literature for 4U 1728–34 and other systems. Falanga et al. (2006) quote \(\alpha\) values up to almost 800, but these are upper limits only, since one or more data gaps occurred in between the bursts. However, Galloway et al. (2008) also found that the average \(\alpha\) value for a group of bursts with short recurrence times (including 4U 1728–34) was \(\approx 1000\). Such high \(\alpha\) values likely cannot arise from incomplete burning, leaving behind a residual fuel buffer, since the required size of the buffer would be many times the amount of fuel burnt in the burst. Instead, such inefficient burning must arise from a more substantial energy leak, perhaps steady He burning, as has also been suggested to play a role in the decrease in burst rate for most bursters at an accretion rate of around 0.1 \(M_{\text{Edd}}\) (Revnivtsev et al. 2001; Cornelisse et al. 2003; Galloway et al. 2008). Some degree of steady burning could also explain the scatter in the measured \(\alpha\) values in our sample, but we cannot rule out the other mechanisms discussed here.

6.3. Comparison with Other Bursters

Finally, we investigate whether the accreted fuel confinement proposed to explain the observed burst recurrence times of 4U 1728–34, as well as the other mechanisms discussed here, may also be applicable to other bursters. In their study of nine bursters observed with BeppoSAX, Cornelisse et al. (2003) found that the burst rate increases slowly up to the peak rate, reaching it at approximately \((1–2) \times 10^{37} \text{ erg s}^{-1}\) (or \(\approx 0.05–0.1 \ M_{\text{Edd}}\) for mixed fuel), after which it sharply drops. Cornelisse et al. (2003) attributed such a behavior to the onset of stable hydrogen burning, which occurs at the transition from the lowest to the medium accretion rates (i.e., from the burst ignition regime 3 to 2; Fujimoto et al. 1981).

The drop in the observed burst rate, at a slightly lower X-ray luminosity, was also later confirmed by Galloway et al. (2008), who studied a much larger sample of bursters covering a much wider range of accretion rates. However, Galloway et al. (2008) argue that the decreasing burst frequency is more likely due to the onset of stable burning of helium (see also van Paradijs et al. 1988), which must occur at lower accretion rates than theoretically predicted. Galloway et al. (2008) also found that the burst rate continues to decrease further until the bursting entirely stops (at \(\approx 0.3 \ M_{\text{Edd}}\)). In addition, the \(\alpha\) parameter was found to remain constant or to slightly increase globally, rather than decrease as would be expected at the transition from the smallest accretion rate (ignition regime 3) to the medium accretion rate regime (2) and the onset of stable burning of hydrogen (i.e., the transition of the H/He ignition to the He ignition; Fujimoto et al. 1981).

Interpreting their results, Cornelisse et al. (2003) pointed out that there is a large discrepancy between the theoretically predicted (\(\approx 0.01 \ M_{\text{Edd}}\)) and measured boundary between the two regimes, and offered an alternative explanation, which was proposed earlier by Bildsten (2000) based on the Inogamov & Sunyaev (1999) model. Bildsten (2000) suggested that the observed burst rate drop is caused by the decrease of the local accretion rate. This would be possible if the nuclear burning is restricted to a smaller area, which increases with the global accretion rate. If the area increases faster than the global accretion rate, the local accretion rate may be decreasing. The correlation between the blackbody emitting radius, measured in the burst cooling tail of EXO 0748–676 (Gottwald et al. 1986), and the corresponding accretion rate supports this hypothesis. The observed \(\alpha\) increase, following the burst drop (Galloway et al. 2008), is also consistent with the Bildsten (2000) interpretation (in this case the transition would be from the highest accretion rate regime (1) to regime 2, rather than from 3 to 2). Although the fractional covering of the accreted fuel may not be required to explain the bursting behavior of all sources, it certainly seems plausible at least for some bursters.

Finally, we note that the same mechanism, which we believe is responsible for the large \(\alpha\) scatter measured for 4U 1728–34 (i.e., the fuel storage and its ignition due to mixing; Fujimoto et al. 1987), is also the most likely explanation for the large \(\alpha\) scatter and weak frequent bursts with very short recurrence times of 10 minutes, observed in bursters accreting mixed fuel (e.g., 4U 1636–53, EXO 0748–676; Lewin et al. 1987; Gottwald 1986, 1987). However, the scatter in \(\alpha\) for the latter sources (10–500 for 4U 1636–53, and 5–50 for EXO 0748–676) is somewhat larger than that measured for 4U 1728–34, likely because the fuel composition for sources accreting mixed H/He can vary due to steady H burning prior to ignition. Interestingly, while our results suggest that some fraction of the burst fuel is typically left unburnt in 4U 1728–34, short recurrence time bursts are not observed in this source, whereas the same mechanism is thought to give rise to such bursts in systems accreting mixed H/He (Keek et al. 2010).

7. CONCLUSIONS

We compared the observed properties of 38 bursts detected in Chandra, RXTE, and INTEGRAL observations of the helium-rich accretor 4U 1728–34 with new ignition models. We find that the observationally inferred ignition depths, assuming complete fuel spreading on the NS surface, are significantly smaller than the theoretically derived minimum possible ignition depth of \((1–2) \times 10^8 \text{ g cm}^{-2}\).

One way to reconcile the observed and predicted burst recurrence times would be to assume that the observed X-ray luminosities underestimate the accretion rates (for example, due to a non-detection of the extremely soft or/hard spectral components). However, for 4U 1728–34 this scenario is not plausible because these additional spectral components would have to be two to six times larger than the measured bolometric luminosity. In addition, it would imply significantly larger \(\alpha\) values than theoretically predicted.

Alternatively, the ignition column could be increased, without increasing the global accretion rate, if we assume that the accreted material is confined to a restricted area on the NS surface. To match the observations with our ignition model, we find that the spot radii would have to be in the range of 4.5–6 km, and that they seem to be correlated with the global accretion rate as predicted by the Lamb et al. (2009) model. However, detailed ignition models that include all possible effects of the magnetic confinement are needed to confirm this result. An additional confirmation could come from the comparison of the X-ray emission from the accretion disk with the nuclear oscillation amplitudes detected simultaneously from the source.

To explain the weak, frequent bursts observed from 4U 1728–34, we also consider shear-triggered mixing of the accreted helium to larger column depths (Fujimoto et al. 1987; Piro & Bildsten 2007). However, while this mechanism could push the fuel buffer from the outer envelope closer to the burning zone and explain the observed large \(\alpha\) deviations, it might not be sufficient to explain the observed burst properties alone at the relatively low observed accretion rates.
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REFERENCES

Ayasli, S., & Joss, P. C. 1982, ApJ, 256, 637

Bildsten, L. 1998, in NATO ASIC Proc. 515, The Many Faces of Neutron Stars., ed. R. Buccheri, J. van Paradijs, & A. Alpar (Dordrecht: Kluwer), 419

Bildsten, L. 2000, in ApJ Conf. Ser. 522, Cosmic Explosions, ed. S. S. Holt & W. W. Zhang (New York: AIP), 359

Bildsten, L., & Brown, E. F. 1997, ApJ, 477, 897

Brown, E. F. 2000, ApJ, 531, 988

Brown, E. F., & Bildsten, L. 1998, ApJ, 496, 915

Brown, E. F., & Cumming, A. 2009, ApJ, 698, 1020

Chelovekov, I. V., Grebenev, S. A., & Sunyaev, R. A. 2006, Astron. Lett., 32, 456

Chou, Y., & Grindlay, J. E. 2001, ApJ, 563, 934

Chugunov, A. I., & Haensel, P. 2007, MNRAS, 381, 1143

Cooper, R. L., & Narayan, R. 2005, ApJ, 629, 422

Cornelisse, R., et al. 2003, A&A, 405, 1033

Cumming, A. 2003, ApJ, 595, 1077

Cumming, A. 2004, Nucl. Phys. B, 132, 435

Cumming, A., Macheth, J., in 't Zand, J. J. M., & Page, D. 2006, ApJ, 646, 429

D’Aì, A., et al. 2006, A&A, 448, 817

Daligault, J., & Gupta, S. 2009, ApJ, 703, 994

Di Salvo, T., Iaria, R., Burderi, L., & Robba, N. R. 2000, ApJ, 542, 1034

Falanga, M., Götz, D., Goldoni, P., Farinelli, R., Goldwurm, A., Mereghetti, S., Bazzano, A., & Stella, L. 2006, A&A, 458, 21

Fujimoto, M. Y. 1988, ApJ, 324, 995

Fujimoto, M. Y., Hanawa, T., & Miyaji, S. 1981, ApJ, 247, 267

Fujimoto, M. Y., Sztajno, M., Lewin, W. H. G., & van Paradijs, J. 1987, ApJ, 319, 902

Fushiki, I., & Lamb, D. Q. 1987, ApJ, 323, L55

Galloway, D., Marshall, H., Yao, Y., Weinberg, N., & Misanovic, Z. 2010, ApJ, submitted

Galloway, D. K., Muno, M. P., Hartman, J. M., Psaltis, D., & Chakrabarty, D. 2008, ApJS, 179, 360

Gottwald, M., Haberl, F., Parmar, A. N., & White, N. E. 1986, ApJ, 308, 213

Gottwald, M., Haberl, F., Parmar, A. N., & White, N. E. 1987, ApJ, 323, 575

Haberl, F., Stella, L., White, N. E., Gottwald, M., & Friedhorsky, W. C. 1987, ApJ, 314, 266

Haensel, P., & Zdunik, J. L. 2008, A&A, 480, 459

Horowitz, C. J., Berry, D. K., & Brown, E. F. 2007, Phys. Rev. E, 75, 066101

Horowitz, C. J., Caballero, O. L., & Berry, D. K. 2009, Phys. Rev. E, 79, 026103

Inogamov, N. A., & Sunyaev, R. A. 1999, Astron. Lett., 25, 269

Itoh, N., & Kohyama, Y. 1993, ApJ, 404, 268

Joss, P. C. 1977, Nature, 270, 310

Joss, P. C., & Li, F. K. 1980, ApJ, 238, 287

Keek, L., Galloway, D. K., in ’t Zand, J. J. M., & Heger, A. 2010, ApJ, in press

King, A. R., & Watson, M. G. 1986, Nature, 323, 105

Koike, O., Hashimoto, M., Kuromizu, R., & Fujimoto, S. 2004, ApJ, 603, 242

Kuulkers, E., den Hartog, P. R., in ’t Zand, J. J. M., Verbunt, F. W. M., Harris, W. E., & Cocchi, M. 2003, A&A, 399, 663

Lamb, D. Q., & Lamb, F. K. 1978, ApJ, 220, 291

Lamb, F. K., Boutloukos, S., Van Wassenhove, S., Chamberlain, R. T., Lo, K. H., Clare, A., Yu, W., & Miller, M. C. 2009, ApJ, 706, 417

Levin, W. H. G., Penninx, W., van Paradijs, J., Damen, E., Sztajno, M., Truemper, J., & van der Klis, M. 1987, ApJ, 319, 893

Lewin, W. H. G., van Paradijs, J., & Taam, R. E. 1993, Space Sci. Rev, 62, 223

Maraschi, L., & Cavaliere, A. 1977, in Highlights of Astronomy, Vol. 4, ed. E. A. Müller (Dordrecht: Reidel), 127

Marshall, H. L., et al. 2001, AJ, 122, 21

Miller, J. M., Cackett, E. M., & Reis, R. C. 2009, ApJ, 707, L77

Narayan, R., & Heyl, J. S. 2003, ApJ, 599, 419

Paczynski, B. 1983, ApJ, 264, 282

Page, D., Geppert, U., & Weber, F. 2006, Nucl. Phys. A, 777, 497

Payne, D. J. B., & Melatos, A. 2006, ApJ, 652, 597

Piro, A. L., & Bildsten, L. 2007, ApJ, 663, 1252

Podsiadlowski, P., Rappaport, S., & Pfahl, E. D. 2002, ApJ, 565, 1107

Psaltis, D., & Lamb, F. K. 1999, Astron. Astrophys. Trans., 18, 447

Revnivtsev, M., Churazov, E., Gilfanov, M., & Sunyaev, R. 2001, A&A, 372, 138

Schatz, H., Bildsten, L., & Cumming, A. 2003, ApJ, 583, L87

Schatz, H., Bildsten, L., Cumming, A., & Wiescher, M. 1999, ApJ, 524, 1014

Shetnirin, P. S., & Yakovlev, D. G. 2006, Phys. Rev. D, 74, 043004

Shetnirin, P. S., Yakovlev, D. G., Haensel, P., & Potekhin, A. Y. 2007, MNRAS, 382, L43

Stella, L., Kahn, S. M., & Grindlay, J. E. 1984, ApJ, 282, 713

Stella, L., Friedhorsky, W., & White, N. E. 1987, ApJ, 312, L17

Strohmayer, T., & Bildsten, L. 2006, in New Views of Thermonuclear Bursts, ed. W. H. G. Lewin & M. van der Klis (Cambridge: Cambridge Univ Press), 113

Strohmayer, T., Zhang, W., Smale, A., Day, C., Swank, J., Titarchuk, L., & Lee, U. 1996, IAU Circ., 6387, 2

Thompson, T. W. J., Galloway, D. K., Rothschild, R. E., & Homer, L. 2008, ApJ, 681, 506

van Paradijs, J., Penninx, W., & Lewin, W. H. G. 1988, MNRAS, 233, 437

Weinberg, N. N., Bildsten, L., & Schatz, H. 2006, ApJ, 639, 1018

Woosley, S. E., & Taam, R. E. 1976, Nature, 263, 101

Woosley, S. E., et al. 2004, ApJS, 151, 75

Yakovlev, D. G., & Pethick, C. J. 2004, ARA&A, 42, 169