Origin of bright flares in SFXTs

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In the settling accretion theory, which is applicable to quasi-spherical accreting slowly rotating magnetized neutron stars with X-ray luminosity $L_x \lesssim 4 \times 10^{36}$ erg/s, bright X-ray flares ($\sim 10^{38} - 10^{40}$ ergs) observed in supergiant fast X-ray transients (SFXT) may be produced by sporadic capture of magnetized stellar-wind plasma from the early-type supergiant. At sufficiently low steady accretion rates ($\lesssim 10^{15}$ g/s) through the shell around the neutron star magnetosphere at the settling accretion stage, magnetic reconnection can temporarily enhance the magnetospheric plasma entry rate, resulting in copious production of X-ray photons, strong Compton cooling, and ultimately in unstable accretion of the entire shell. A bright flare develops on the free-fall time scale in the shell, $R_B^{3/2} / \sqrt{GM} \sim 10^3 - 10^4$ s ($R_B$ is the classical Bondi capture radius), and the typical energy released in an SFXT bright flare corresponds to the mass of the shell.

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1. Settling quasi-spherical accretion

In close binary systems, there can be two different regimes of accretion onto the compact object – disk accretion [1, 2, 3] and quasi-spherical accretion. The disk accretion regime is usually takes place when the optical star overfills its Roche lobe. Quasi-spherical accretion is most likely to occur in high-mass X-ray binaries (HMXB) when an optical star of early spectral class (O-B) does not fill its Roche lobe, but experiences a significant mass loss via its stellar wind. We shall discuss the wind accretion regime, in which a bow shock forms in the stellar wind around the compact star. The structure of the bow shock and the associated accretion wake is non-stationary and quite complicated (see e.g. numerical simulations [4, 5, 6], among many others). The characteristic distance at which the bow shock forms is approximately that of the Bondi radius

\[ R_B = \frac{2GM}{v_w^2 + v_{orb}^2} \]

where \( v_w \) is the wind velocity (typically 100-1000 km/s) and \( v_{orb} \) is the orbital velocity of the compact star. In HMXBs, the stellar wind velocity is usually much larger than \( v_{orb} \), so below we will neglect \( v_{orb} \). The rate of gravitational capture of mass from a wind with density \( \rho_w \) near the orbital position of the NS is the Bondi mass accretion rate:

\[ \dot{M}_B \approx \rho_w R_B^2 v_w \propto \rho_w v_w^{-3}. \]

Then, there are two different cases of quasi-spherical accretion. Classical Bondi-Hoyle-Littleton accretion takes place when the shocked matter is cooled down rapidly, and the matter falls freely towards the NS magnetosphere by forming a shock at some distance above the magnetosphere. Here the shocked matter cools down (mainly via Compton processes) and enters the magnetosphere due to the Rayleigh-Taylor instability [7]. The magnetospheric boundary is characterized by the Alfvén radius \( R_A \), which can be calculated from the balance between the ram pressure of the infalling matter and the magnetic field pressure at the magnetospheric boundary. The captured matter from the wind carries a specific angular momentum \( j_w \sim \omega_B R_B^2 \) [8]. Depending on the sign of \( j_w \) (prograde or retrograde), the NS can spin-up or spin-down. This regime of quasi-spherical accretion occurs in bright X-ray pulsars with \( L_x > 4 \times 10^{36} \text{ erg s}^{-1} \) [9, 10].

If the captured wind matter behind the bow shock at \( R_B \) remains hot (which it does when the plasma cooling time is much longer than the free-fall time, \( t_{cool} \gg t_{ff} \)), a hot quasi-static shell forms around the magnetosphere and subsonic (settling) accretion sets in. In this case, both spin-up and spin-down of the NS is possible, even if the sign of \( j_w \) is positive (prograde). The shell mediates the angular momentum transfer from the NS magnetosphere via viscous stresses due to convection and turbulence. In this regime, the mean radial velocity of matter in the shell \( u_r \) is smaller than the free-fall velocity \( u_{ff} \): \( u_r = f(u)u_{ff}, f(u) < 1 \), and is determined by the plasma cooling rate near the magnetosphere (due to Compton or radiative cooling):

\[ f(u) \sim \left[ t_{ff}(R_A)/t_{cool}(R_A) \right]^{1/3}. \]

In the settling accretion regime the actual mass accretion rate onto the NS may be significantly smaller than the Bondi mass accretion rate, \( \dot{M} = f(u)\dot{M}_B \). Settling accretion occurs at \( L_x < 4 \times 10^{36} \text{ erg s}^{-1} \) [10].

1.1 Two regimes of plasma entering the NS magnetosphere

To enter the magnetosphere, the plasma in the shell must cool down from a high (almost virial) temperature \( T \) determined by hydrostatic equilibrium to some critical temperature \( T_{cr} \) [11]

\[ T_{cr} = \frac{1}{2} \frac{\cos \chi \mu m GM}{KR_A R_A} \] (1.1)
Here \( \mathcal{R} \) is the universal gas constant, \( \mu_m \approx 0.6 \) is the molecular weight, \( G \) is the Newtonian gravitational constant, \( M \) is the neutron star mass, \( \kappa \) is the local curvature of the magnetosphere and \( \chi \) is the angle between the outer normal and the radius-vector at any given point at the Alfvén surface.

As was shown in [10, 12], a transition zone above the Alfvén surface with radius \( R_A \) is formed inside which the plasma cools down. The effective gravitational acceleration in this zone is

\[
geff = \frac{GM}{R_A^2} \cos \chi \left( 1 - \frac{T}{T_x} \right) \tag{1.2}
\]

and the mean radial velocity of plasma settling is

\[
u_R = f(u) \sqrt{\frac{2GM}{R_A}}. \tag{1.3}
\]

In the steady state, the dimensionless factor \( 0 \leq f(u) \leq 1 \) is determined by the specific plasma cooling mechanism in this zone and, by conservation of mass, is constant through the shell. This factor can be expressed through the plasma cooling time \( t_{\text{cool}} \) in the transition zone [10]:

\[
f(u) \simeq \left( \frac{t_{ff}}{t_{\text{cool}}} \right)^{1/3} \cos \chi^{1/3} \tag{1.4}
\]

where \( t_{ff} = R^{3/2} / \sqrt{2GM} \) is the characteristic free-fall time scale from radius \( R \). The angle \( \chi \) is determined by the shape of the magnetosphere, and for the magnetospheric boundary parametrized in the form \( \sim \cos \lambda^n \) (where \( \lambda \) is the angle counted from the magnetospheric equator) \( \tan \chi = n \tan \lambda \). For example, in model calculations by [7] \( n \approx 0.27 \) in the near-equatorial zone, so \( \kappa R_A \approx 1.27 \). We see that \( \cos \chi \simeq 1 \) up to \( \lambda \sim \pi/2 \), so below (as in [10]) we shall omit \( \cos \chi \).

Along with the density of matter near the magnetospheric boundary \( \rho (R_A) \), the factor \( f(u) \) determines the magnetosphere mass loading rate through the mass continuity equation:

\[
\dot{M} = 4\pi R_A^2 \rho (R_A) f(u) \sqrt{2GM/R_A}. \tag{1.5}
\]

This plasma eventually reaches the neutron star surface and produces an X-ray luminosity \( L_x \approx 0.1 \dot{M} c^2 \). Below we shall normalize the mass accretion rate through the magnetosphere as well as the X-ray luminosity to the fiducial values \( \dot{M}_n \equiv \dot{M} / 10^n \) g s\(^{-1} \) and \( L_n \equiv L_x / 10^n \) erg s\(^{-1} \), respectively.

### 1.2 The Compton cooling regime

As explained in detail in [10] (Appendix C and D), in subsonic quasi-static shells above slowly rotating NS magnetospheres the adiabaticity of the accreting matter is broken due to turbulent heating and Compton cooling. X-ray photons generated near the NS surface tend to cool down the matter in the shell via Compton scattering as long as the plasma temperature \( T > T_x \), where \( T_x \) is the characteristic radiation temperature determined by the spectral energy distribution of the X-ray radiation. For typical X-ray pulsars \( T_x \sim 3 - 5 \) keV. Cooling of the plasma at the base of the shell decreases the temperature gradient and hampers convective motions. Additional heating due to sheared convective motions is insignificant (see Appendix C of [7]). Therefore, the temperature in the shell changes with radius almost adiabatically \( \mathcal{R} T \sim (2/5) GM/R \), and the distance \( R_x \) within which the plasma cools down by Compton scattering is

\[
R_x \approx 10^{10} \text{cm} \left( \frac{T_x}{3 \text{keV}} \right)^{-1}, \tag{1.6}
\]
much larger than the characteristic Alfvén radius $R_A \simeq 10^9$ cm.

The Compton cooling time is inversely proportional to the photon energy density,

$$t_C \sim R^2 / L_x,$$

and near the Alfvén surface we find

$$t_C \approx 10[s] \left( \frac{R_A}{10^9 \text{cm}} \right)^2 L_x^{-1}.$$  (1.8)

(This estimate assumes spherical symmetry of the X-ray emission beam). Clearly, for the exact radiation density the shape of the X-ray emission produced in the accretion column near the NS surface (i.e. X-ray beam) is important, but still $L_x \sim \dot{M}$. Therefore, roughly, $f(u) C \sim \dot{M}^{1/3}$, or, more precisely, taking into account the dependence of $R_A$ on $\dot{M}$, in this regime

$$R^{C}_A \approx 10^9 \text{cm} L_x^{-2/11} \mu_{30}^{6/11}$$

we obtain:

$$f(u) C \approx 0.3L_x^{4/11} \mu_{30}^{-1/11}.$$  (1.10)

Here $\mu_{30} = \mu / 10^{30}$ G cm$^3$ is the NS dipole magnetic moment.

1.3 The radiative cooling regime

In the absence of a dense photon field, at the characteristic temperatures near the magnetosphere $T \sim 30$-keV and higher, plasma cooling is essentially due to radiative losses (bremsstrahlung), and the plasma cooling time is $t_{rad} \sim \sqrt{T / \rho}$. Making use of the continuity equation (1.5) and the temperature distribution in the shell $T \sim 1/R$, we obtain

$$t_{rad} \sim R \dot{M}^{-1} f(u).$$  (1.11)

Note that, unlike the Compton cooling time (1.7), the radiative cooling time is actually independent of $\dot{M}$ (remember that $\dot{M} \sim f(u)$ in the subsonic accretion regime!). Numerically, near the magnetosphere we have

$$t_{rad} \approx 1000[s] \left( \frac{R_A}{10^9 \text{cm}} \right) L_x^{-1} \left( \frac{f(u)}{0.3} \right).$$  (1.12)

Following the method described in Section 3 of [10], we find the mean radial velocity of matter entering the NS magnetosphere in the near-equatorial region, similar to the expression for $f(u)$ in the Compton cooling region Eq. (1.10). Using the expression for the Alfvén radius as expressed through $f(u)$, we calculate the dimensionless settling velocity:

$$f(u)_{rad} \approx 0.1L_x^{2/9} \mu_{30}^{2/27}$$

and the Alfvén radius:

$$R^{rad}_A \simeq 10^9 \text{[cm]} L_x^{-2/9} \mu_{30}^{16/27}$$

(in the numerical estimates we assume a monoatomic gas with adiabatic index $\gamma = 5/3$). The obtained expression for the dimensionless settling velocity of matter Eq. (1.13) in the radiative cooling regime clearly shows that here accretion proceeds much less effectively than in the Compton cooling regime (cf. with Eq. (1.10)).
Unlike in the Compton cooling regime, in the radiative cooling regime there is no instability leading to an increase of the mass accretion rate as the luminosity increases (due to the long characteristic cooling time), and accretion here is therefore expected to proceed more quietly under the same external conditions.

The idea that the transition between the two regimes may be triggered by a change in the X-ray beam pattern is supported by the pulse profile observations of Vela X-1 in different energy bands [13]. The observed change in phase of the 20–60 keV profile in the off-state (at X-ray luminosity \( \sim 2.4 \times 10^{35} \text{ erg s}^{-1} \)), reported by [13], suggests a disappearance of the fan beam at hard X-ray energies upon the source entering this state and the formation of a pencil beam (see [14] for more detailed discussion).

Note that the pulse profile phase change associated with X-ray beam switching below some critical luminosity, as observed in Vela X-1, seems to be suggested by an XMM – Newton observation of the SFXT IGR J11215–5952 (see Fig. 3 in [13]), corroborating the subsonic accretion regime with radiative plasma cooling at low X-ray luminosities in SFXTs as well, as we shall describe in the next section (see [16] for more detailed discussion).

2. SFXTs

Supergiant Fast X-ray Transients (SFXTs) are a subclass of HMXBs associated with early-type supergiant companions [17, 18, 19], and characterized by sporadic, short and bright X-ray flares reaching peak luminosities of \( 10^{36}–10^{37} \text{ erg s}^{-1} \). Most of them were discovered by INTEGRAL [20, 21, 22, 23, 24]. They show high dynamic ranges (between 100 and 10,000, depending on the specific source; e.g. [25, 26]) and their X-ray spectra in outburst are very similar to accreting pulsars in HMXBs. In fact, half of them have measured neutron star (NS) spin periods similar to those observed from persistent HMXBs (see [27] for a recent review).

The physical mechanism driving their transient behavior, related to the accretion by the compact object of matter from the supergiant wind, has been discussed by several authors and is still a matter of debate, as some of them require particular properties of the compact objects hosted in these systems [28, 29], and others assume peculiar clumpy properties of the supergiant winds and/or orbital characteristics [30, 31, 32, 33, 34].

Energy released in bright flares. The typical energy released in a SFXT bright flare is about \( 10^{38} – 10^{40} \text{ ergs} \) [35], varying by one order of magnitude between different sources. That is, the mass fallen onto the NS in a typical bright flare varies from \( 10^{18} \) g to around \( 10^{20} \) g.

The typical X-ray luminosity outside outbursts in SFXTs is about \( L_{\text{x,low}} \simeq 10^{34} \text{ erg s}^{-1} \) [34], and below we shall normalise the luminosity to this value, \( L_{34} \). At these low X-ray luminosities, the plasma entry rate into the magnetosphere is controlled by radiative plasma cooling. Further, it is convenient to normalise the typical stellar wind velocity from hot OB-supergiants \( v_w \) to 1000 km s\(^{-1}\) (for orbital periods of about a few days or larger the NS orbital velocities can be neglected compared to the stellar wind velocity from the OB-star), so that the Bondi gravitational capture radius is \( R_B = 2GM/v_w^2 = 4 \times 10^{10}v_w^{-2} \text{ cm} \) for a fiducial NS mass of \( M_x = 1.5M_\odot \).

Let us assume that a quasi-static shell hangs over the magnetosphere around the NS, with the magnetospheric accretion rate being controlled by radiative plasma cooling. We denote the actual steady-state accretion rate as \( \dot{M}_a \) so that the observed X-ray steady-state luminosity is \( L_x = 0.1\dot{M}_ac^2 \).
Then from the theory of subsonic quasi-spherical accretion \[ \text{[10]} \] we know that the factor \( f(u) \) (the ratio of the actual velocity of plasma entering the magnetosphere, due to the Rayleigh-Taylor instability, to the free-fall velocity at the magnetosphere, \( u_{ff}(R_A) = \sqrt{2GM/R_A} \)) reads \[ \text{[14, 12]} \]

\[
f(u) \approx 0.036 L_{x, low}^{2/9} \mu_{30}^{-2/27} \]  \hspace{1cm} (2.1)

(See also Eq. (1.13) above).

The shell is quasi-static (and likely convective), unless something triggers a much faster matter fall through the magnetosphere (a possible reason is suggested below). It is straightforward to calculate the mass of the shell using the density distribution \( \rho(R) \propto R^{-3/2} \) \[ \text{[10]} \]. Using the mass continuity equation to eliminate the density above the magnetosphere, we readily find

\[
\Delta M \approx \frac{2}{3} \frac{M_a}{f(u)} t_{ff}(R_B). \]  \hspace{1cm} (2.2)

Note that this mass can be expressed through measurable quantities \( L_{x, low}, \mu_{30} \) and the (not directly observed) stellar wind velocity at the Bondi radius \( v_w(R_B) \). Using Eq. (2.1) for the radiative plasma cooling, we obtain

\[
\Delta M_{rad} \approx 8 \times 10^{17} [g] L_{x, low}^{2/9} v_w^{-3} \mu_{30}^{-2/27}. \]  \hspace{1cm} (2.3)

The simple estimate (2.3) shows that for a typical wind velocity near the NS of about 500 km s\(^{-1}\) the typical mass of the hot magnetospheric shell is around \( 10^{19} \) g, corresponding to \( 10^{39} \) ergs released in a flare in which all the matter from the shell is accreted onto the NS, as observed. Clearly, variations in stellar wind velocity between different sources by a factor of \( \sim 2 \) would produce the one-order-of-magnitude spread in \( \Delta M \) observed in bright SFXT flares.

In Fig. 1 we show the mean energy of SFXT bright flares \( \Delta E = 0.1 \Delta M c^2 \) as a function of the low (non-flaring) X-ray luminosity for nine SFTXs from our recent paper \[ \text{[35]} \]. The low (non

\[
\text{Figure 1: The mean energy released in bright flares (17 – 50 keV, data from \[ \text{[37]} \]) versus average INTEGRAL/IBIS source luminosity. The x-axis is in units of } 10^{34} \text{ erg s}^{-1}, \text{ the y-axis is in units of } 10^{38} \text{ ergs. The straight line gives the formal rms linear fit with the slope 0.77 ± 0.13. (Figure adapted from \[ \text{[35]} \).}
\]
flaring) X-ray luminosity (x-axis) has been taken from [38], where a nine year time-averaged source flux in the 17–60 keV band is given for each source. The data selection and analysis is discussed in detail in [37], together with the assumed distances and relevant references, so we refer the reader to that paper for the technical details. The uncertainties on the low luminosities include both the statistical errors on source fluxes, as reported in [38], and the known SFXTs distances and their uncertainties as reported by [37]. The formal rms fit to these points, shown by the straight line, gives the dependence of \( \Delta E_{38} = (3.3 \pm 1.0)L_{54}^{0.77\pm0.13} \). This exactly corresponds to the radiative cooling regime \( \Delta E \propto L^{7/9} \) (see Eq. (2.3)), as expected. A comparison with the coefficient in expression (2.3) suggests \( v_8 \sim 0.62 \), similar to typical wind velocities observed in HMXBs.

What can trigger SFXT flaring activity? As noted in [14], if there is an instability leading to a rapid fall of matter through the magnetosphere, a large quantity of X-ray photons produced near the NS surface should rapidly cool down the plasma near the magnetosphere, further increasing the plasma fall velocity \( u_R(R_A) \) and the ensuing accretion NS luminosity \( L_x \). Therefore, in a bright flare the entire shell can fall onto the NS on the free-fall time scale from the outer radius of the shell \( t_{ff}(R_B) \sim 1000 \text{ s} \). Clearly, the shell will be replenished by new wind capture, so the flares will repeat as long as the rapid mass entry rate into the magnetosphere is sustained.

**Magnetized stellar wind as the flare trigger.** We suggest that the shell instability described above can be triggered by a large-scale magnetic field sporadically carried by the stellar wind of the optical OB companion. Observations suggest that about \( \sim 10\% \) of hot OB-stars have magnetic fields up to a few kG (see [39] for a recent review and discussion). It is also well known from Solar wind studies (see e.g. reviews [40, 41] and references therein) that the Solar wind patches carrying tangent magnetic fields has a lower velocity (about 350 km s\(^{-1}\)) than the wind with radial magnetic fields (up to \( \sim 700 \text{ km s}^{-1} \)). Fluctuations of the stellar wind density and velocity from massive stars are also known from spectroscopic observations [42], with typical velocity fluctuations up to 0.1 \( v_\infty \sim 200 – 300 \text{ km s}^{-1} \).

The effect of the magnetic field carried by the stellar wind is twofold: first, it may trigger rapid mass entry to the magnetosphere via magnetic reconnection in the magnetopause (the phenomenon well known in the dayside Earth magnetosphere, [43]), and secondly, the magnetized parts of the wind (magnetized clumps with a tangent magnetic field) have a lower velocity than the non magnetised ones (or the ones carrying the radial field). As discussed in [35] and below, magnetic reconnection can increase the plasma fall velocity in the shell from inefficient, radiative-cooling controlled settling accretion with \( f(u)_{rad} \sim 0.03 – 0.1 \), up to the maximum possible free-fall velocity with \( f(u) = 1 \). In other words, during a bright flare subsonic settling accretion turns into supersonic Bondi accretion. The second factor (slower wind velocity in magnetized clumps with tangent magnetic field) strongly increases the Bondi radius \( R_B \propto v_w^{-2} \) and the corresponding Bondi mass accretion rate \( \dot{M}_B \propto v_w^{-3} \).

Indeed, we can write down the mass accretion rate onto the NS in the unflaring (low-luminosity) state as \( \dot{M}_{a,low} = f(u)\dot{M}_B \) with \( f(u) \) given by expression (2.1) and \( \dot{M}_B \simeq \pi R_B^2\rho_w v_w \). Eliminating the wind density \( \rho_w \) using the mass continuity equation written for the spherically symmetric stel-
lar wind from the optical star with power $M_o$ and assuming a circular binary orbit, we arrive at $M_B \approx \frac{1}{4}M_o \left( \frac{R_B}{r_0} \right)^2$. Next, let us utilize the well-known relation for the radiative wind mass-loss rate from massive hot stars $M_o \approx \epsilon \frac{L}{c_{\text{sw}}}$, where $L$ is the optical star luminosity, $v_{\infty}$ is the stellar wind velocity at infinity, typically 2000-3000 km s$^{-1}$ for OB stars and $\epsilon \simeq 0.4 - 1$ is the efficiency factor [44] (in the numerical estimates below we shall assume $\epsilon = 0.5$). It is also possible to reduce the luminosity $L$ of a massive star to its mass $M$ using the phenomenological relation $(L/L_\odot) \approx 19(M/M_\odot)^{2.76}$ (see e.g. [43]). Combining the above equations and using Kepler’s third law to express the orbital separation $a$ through the binary period $P_b$, we find for the X-ray luminosity of SFXTs in the non-flaring state

$$L_{x,\text{low}} \approx 5 \times 10^{35} [\text{erg s}^{-1}] f(u) \left( \frac{M}{10 M_\odot} \right)^{2.76 - 2/3} \left( \frac{v_{\infty}}{1000 \text{ km s}^{-1}} \right)^{-1} \left( \frac{v_{\infty}}{500 \text{ km s}^{-1}} \right)^{-4} \left( \frac{P_b}{10 \text{ yr}} \right)^{-4/3},$$

(2.4)

which for $f(u) \sim 0.03 - 0.1$ corresponds to the typical low-state luminosities of SFXTs of $\sim 10^{34}$ erg s$^{-1}$.

It is straightforward to see that a transition from the low state (subsonic accretion with slow magnetospheric entry rate $f(u) \sim 0.03 - 0.1$) to supersonic free-fall Bondi accretion with $f(u) = 1$ due to the magnetized stellar wind with the velocity decreasing by a factor of two, for example, would lead to a flaring luminosity of $L_{x,\text{flare}} \sim (10 \div 30) \times 2^5 L_{x,\text{low}}$. This shows that the dynamical range of SFXT bright flares ($\sim 300 - 1000$) can be naturally reproduced by the proposed mechanism.

**Conditions for magnetic reconnection.** For magnetic field reconnection to occur, the time the magnetized plasma spends near the magnetopause should be at least comparable to the reconnection time, $t_r \sim R_A/v_r$, where $v_r$ is the magnetic reconnection rate, which is difficult to assess from first principles [46]. For example, in the Petschek fast reconnection model $v_r = v_A(\pi/8 \ln S)$, where $v_A$ is the Alfvén speed and $S$ is the Lundquist number (the ratio of the global Ohmic dissipation time to the Alfvén time); for typical conditions near NS magnetospheres we find $S \sim 10^{28}$ and $v_r \sim 0.006v_A$. In real astrophysical plasmas the large-scale magnetic reconnection rate can be a few times as high, $v_r \sim 0.03 - 0.07v_A$ [46], and, guided by phenomenology, we can parametrize it as $v_r = \epsilon rv_A$ with $\epsilon_r \sim 0.01 - 0.1$. The longest time-scale the plasma penetrating into the magnetosphere spends near the magnetopause is the instability time, $t_{\text{inst}} \sim t_{ff}(R_A)/(f(u)_{\text{rad}})$ [44], so the reconnection may occur if $t_r/t_{\text{inst}} \sim (u_{ff}/v_A)(f(u)_{\text{rad}}/\epsilon_r) \lesssim 1$. As near $R_A$ (from its definition) $v_A \sim u_{ff}$, we arrive at $f(u)_{\text{rad}} \lesssim \epsilon_r$ as the necessary reconnection condition. According to Eq. (2.1), it is satisfied only at sufficiently low X-ray luminosities, pertinent to ‘quiet’ SFXT states. *This explains why in HMXBs with convective shells at higher luminosity (but still lower than $4 \times 10^{36}$ erg s$^{-1}$, at which settling accretion is possible), reconnection from magnetised plasma accretion will not lead to shell instability, but only to temporal establishment of the ‘strong coupling regime’ of angular momentum transfer through the shell, as discussed in [10].* Episodic strong spin-ups, as observed in GX 301-2, may be manifestations of such ‘failed’ reconnection-induced shell instability.

Therefore, it seems likely that the key difference between steady HMXBs like Vela X-1, GX 301-2 (showing only moderate flaring activity) and SFXTs is that in the first case the effects of...
possibly magnetized stellar winds from optical OB-companions are insignificant (basically due to the rather high mean accretion rate), while in SFXTs with lower 'steady' X-ray luminosity, large-scale magnetic fields, sporadically carried by clumps in the wind, can trigger SFXT flaring activity via magnetic reconnection near the magnetospheric boundary. The observed power-law SFXT flare distributions, discussed in [57], with respect to the log-normal distributions for classical HMXBs [47], may be related to the properties of magnetized stellar wind and physics of its interaction with the NS magnetosphere.

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References

[1] N. I. Shakura, Sov. Astron. 16, 756 (1973).
[2] J. E. Pringle and M. J. Rees, A&A 21, 1 (1972).
[3] N. I. Shakura and R. A. Sunyaev, A&A 24, 337 (1973).
[4] B. A. Fryxell and R. E. Taam, ApJ 335, 862 (1988).
[5] M. Ruffert, A&A 346, 861 (1999).
[6] T. Nagae, K. Oka, T. Matsuda, H. Fujiwara, I. Hachisu, and H. M. J. Boffin, A&A 419, 335 (2004).
[7] J. Arons and S. M. Lea, ApJ 207, 914 (1976).
[8] A. F. Illarionov and R. A. Sunyaev, A&A 39, 185 (1975).
[9] D. J. Burnard, J. Arons, and S. M. Lea, ApJ 266, 175 (1983).
[10] N. Shakura, K. Postnov, A. Kochetkova, and L. Hjalmarsdotter, MNRAS 420, 216 (2012).
[11] R. F. Elsner and F. K. Lamb, ApJ 215, 897 (1977).
[12] N. I. Shakura, K. A. Postnov, A. Y. Kochetkova, and L. Hjalmarsdotter, in European Physical Journal Web of Conferences, European Physical Journal Web of Conferences, vol. 64 (2014), European Physical Journal Web of Conferences, vol. 64, 2001.
[13] V. Doroshenko, A. Santangelo, and V. Suleimanov, A&A 529, A52 (2011).
[14] N. Shakura, K. Postnov, and L. Hjalmarsdotter, MNRAS 428, 670 (2013).
[15] L. Sidoli, P. Romano, S. Mereghetti, A. Paizis, S. Vercellone, V. Mangano, and D. Götz, A&A 476, 1307 (2007).
[16] N. Shakura, K. Postnov, L. Sidoli, and A. Paizis, MNRAS 442, 2325 (2014).
[17] L. J. Pellizza, S. Chaty, and I. Negueruela, A&A 455, 653 (2006).
[18] S. Chaty, F. Rahoui, C. Foellmi, J. A. Tomskick, J. Rodriguez, and R. Walter, A&A 484, 783 (2008).
[19] F. Rahoui, S. Chaty, P.-O. Lagage, and E. Pantin, A&A 484, 801 (2008).
[20] S. Molkov, N. Mowlavi, A. Goldwurm, A. Strong, N. Lund, J. Paul, and T. Oosterbroek, The Astronomer’s Telegram 176, 1 (2003).
[21] R. A. Sunyaev, S. A. Grebenev, A. A. Lutovinov, J. Rodriguez, S. Mereghetti, D. Gotz, and T. Courvoisier, The Astronomer’s Telegram 190, 1 (2003).
[22] S. A. Grebenev, A. A. Lutovinov, and R. A. Sunyaev, The Astronomer’s Telegram 192, 1 (2003).
[23] V. Sguera, E. J. Barlow, A. J. Bird, D. J. Clark, A. J. Dean, A. B. Hill, L. Moran, S. E. Shaw, D. R. Willis, A. Bazzano, P. Ubertini, and A. Malizia, A&A 444, 221 (2005).
[24] I. Negueruela, D. M. Smith, P. Reig, S. Chaty, and J. M. Torrejón, in Proc. of the “The X-ray Universe 2005”, Ed. by A. Wilson. ESA SP-604, Vol. 1, 2006 (2006), 165.
[25] P. Romano, V. La Parola, S. Vercellone, G. Cusumano, L. Sidoli, H. A. Krimm, C. Pagani, P. Esposito, E. A. Hoversten, J. A. Kennea, K. L. Page, D. N. Burrows, and N. Gehrels, MNRAS 410, 1825 (2011).
[26] P. Romano, H. A. Krimm, D. M. Palmer, L. Ducci, P. Esposito, S. Vercellone, P. A. Evans, C. Guidorzi, V. Mangano, J. A. Kennea, S. D. Barthelmy, D. N. Burrows, and N. Gehrels, A&A 562, A2 (2014).
[27] L. Sidoli, in Proc. 9th INTEGRAL Workshop. Published online at “http://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=176”, id.11 (2012).
[28] S. A. Grebenev and R. A. Sunyaev, Astronomy Letters 33, 149 (2007).
[29] E. Bozzo, M. Falanga, and L. Stella, ApJ 683, 1031 (2008).
[30] J. J. M. in’t Zand, A&A 441, L1 (2005).
[31] R. Walter and J. Zurita Heras, A&A 476, 335 (2007).
[32] I. Negueruela, J. M. Torrejón, P. Reig, M. Ribó, and D. M. Smith, in AIP Conf. Ser., vol. 1010 (Edited by R. M. Bandyopadhyay, S. Wachter, D. Gelino, and C. R. Gelino) (2008), vol. 1010, 252–256.
[33] L. Ducci, L. Sidoli, S. Mereghetti, A. Paizis, and P. Romano, MNRAS 398, 2152 (2009).
[34] L. M. Oskinova, A. Feldmeier, and P. Kretschmar, MNRAS 421, 2820 (2012).
[35] N. Shakura, K. Postnov, L. Sidoli, and A. Paizis, ArXiv e-prints (2014).
[36] L. Sidoli, P. Romano, V. Mangano, A. Pellizzoni, J. A. Kennea, G. Cusumano, S. Vercellone, A. Paizis, D. N. Burrows, and N. Gehrels, ApJ 687, 1230 (2008).
[37] A. Paizis and L. Sidoli, MNRAS 439, 3439 (2014).
[38] R. Krivonos, S. Tsygankov, A. Lutovinov, M. Revnivetsev, E. Churazov, and R. Sunyaev, A&A 545, A27 (2012).
[39] J. Braithwaite, ArXiv e-prints 1312.4755 (2013).
[40] L. M. Zelenyi and A. V. Milovanov, Physics Uspekhi 47, 1 (2004).
[41] R. Bruno and V. Carbone, Living Reviews in Solar Physics 10 (2013).
[42] J. Puls, J. S. Vink, and F. Najarro, Astron. Astrophys. Rev. 16, 209 (2008).
[43] J. W. Dungey, Physical Review Letters 6, 47 (1961).
[44] H. J. G. L. M. Lamers, E. P. J. van den Heuvel, and J. A. Petterson, A&A 49, 327 (1976).
[45] E. A. Vitrichenko, D. K. Nadyozhin, and T. L. Razinkova, Astronomy Letters 33, 251 (2007).
[46] E. G. Zweibel and M. Yamada, ARAA 47, 291 (2009).
[47] F. Fürst, I. Kreykenbohm, K. Pottschmidt, J. Wilms, M. Hanke, R. E. Rothschild, P. Kretschmar, N. S. Schulz, D. P. Huenemoerder, D. Klochkov, and R. Staubert, A&A 519, A37 (2010).