Two $\sim 35$ day clocks in Her X-1: evidence for neutron star free precession

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ABSTRACT

We present evidence for the existence of two $\sim 35$ day clocks in the Her X-1/HZ binary system. $\sim 35$ day modulations are observed 1) in the Turn-On cycles with two on- and two off-states, and 2) in the changing shape of the pulse profiles which re-appears regularly. The two ways of counting the $35$ day cycles are generally in synchronization. This synchronization did apparently break down temporarily during the long Anomalous Low (AL3) which Her X-1 experienced in 1999/2000, in the sense that there must have been one extra Turn-On cycle. Our working hypothesis is that there are two clocks in the system, both with a period of about $\sim 35$ days; precession of the accretion disk (the less stable “Turn-On clock”) and free precession of the neutron star (the more stable “Pulse profile clock”). We suggest that free precession of the neutron star is the master clock, and that the precession of the accretion disk is basically synchronized to that of the neutron star through a feedback mechanism in the binary system. However, the Turn-On clock can slip against its master when the accretion disk has a very low inclination, as is observed to be the case during AL3. We take the apparent correlation between the histories of the Turn-Ons of the Anomalous Lows and of the pulse period evolution, with a 5 yr quasi-periodicity, as evidence for strong physical interaction and feedback between the major components in the system. We speculate that the 5 yr (10 yr) period is either due to a corresponding activity cycle of HZ Her or a natural ringing period of the physical system of coupled components. The question whether free precession really exists in neutron stars is of great importance for the understanding of matter at supra-nuclear density.

Key words. stars: binaries:general, – accretion, accretion disks, – stars: Her X-1, – X-rays: general, – X-rays: X-ray binary pulsars, – precession

1. Introduction

The binary X-ray pulsar Her X-1 shows a number of periodic modulations of its X-ray flux: the 1.24 s pulse period, the 1.70 d orbital period (through eclipses and the Doppler modulation of the pulse period), a 1.62 d dip period, and a 35 d super-orbital period. The latter period is observed first through an on-off cycle with a 10 d Main-On and a 5 d Short-On, separated by two 10 d Off-states (Tananbaum et al., 1972), and second through a reproduced change of the shape of the 1.24 s pulse profile (Trümper et al., 1986) [Deeter et al., 1998] [Scott et al., 2000]. With respect to these modulations we will argue that there are two $\sim 35$ day clocks in the system which are generally synchronized, but which were observed to temporarily lose synchronization during the long Anomalous Low in 1999/2000. Anomalous Lows seem to appear quasi-periodic about every 5 yrs (Staubert et al., 2009), they are believed to be connected with episodes of low tilt of the accretion disk, which is then blocking the line of sight to the X-ray source.

The 35 day modulation of the X-ray flux is generally explained by the precession of the accretion disk which regularly blocks the line of sight to the X-ray emitting regions near the magnetic poles of the neutron star (Gerend & Boynton, 1976) [Schandf et al., 1994]. With regard to the systematic variation of the shape of the X-ray pulse profiles we follow Trümper et al. (1986), Shakura et al. (1998) and Ketsaris et al. (2000) in assuming that the responsible physical mechanism is free precession of the neutron star.

Free precession may appear as a fundamental physical property of rigid non-spherical spinning bodies. The simplest case is a spheroid with some small oblateness (a “two-axial” body) in which the axis of angular velocity is not aligned with any principle axis of inertia (e.g., Klein & Sommerfeld, 1910). It has been suggested as the underlying reason for the long-period variations, both in timing and spectral properties, observed in several neutron stars (Jones & Anderson, 2001) [Cutler et al., 2002] [Link & Epstein, 2001] [Haberl et al., 2006]. The candidate objects are mostly radio pulsars (including the Crab and Vela pulsars), the isolated X-ray pulsar RX J0720.4 $-$ 3125 (Haberl et al., 2006) and the accreting binary X-ray pulsar Her X-1. The existence of free precession in neutron stars and its consequences for our understanding of the physics of the interior of neutron stars is extensively discussed in the literature (Anderson & Itoh, 1975) [Shaham, 1977] [Alpar & Ogelman, 1987] [Sedrakian et al., 1999] [Wasserman, 2003] [Levin & D’Angelo, 2004] [Link, 2007]. Recently, Link (2007) has emphasized that the question of the reality of free precession in neutron stars has strong implication for our understanding of the properties of matter at supra-nuclear densities.

In Her X-1 the case for free precession is as long standing (Brecher 1972) [Trümper et al., 1986] [Shakura et al., 1998].
2. Pulse profile cycle counting

The shape of the pulse profiles of the 1.24 s X-ray pulsations is known to vary in several different ways, e.g., as a function of energy (Gruber et al., 1980), and as a function of 35 d phase (Trümper et al., 1986; Soong et al., 1990). Here we provide new observational clues for a very stable clock which governs the regularly re-appearing pulse profiles. We identify the stable clock with free precession of the neutron star and suggest that the accretion disk with its rather unstable Turn-On clock is slaved to the neutron star on long time scales through a closed loop physical feedback in the binary system.

as it is criticized on various grounds (e.g., Bisnovatyi-Kogan et al., 1989). Here we provide new observational clues for a very stable clock which governs the regularly re-appearing pulse profiles. We identify the stable clock with free precession of the neutron star and suggest that the accretion disk with its rather unstable Turn-On clock is slaved to the neutron star on long time scales through a closed loop physical feedback in the binary system.

35 day cycles in Her X-1

Fig. 1. Pulse profiles of Her X-1 as observed by RXTE/PCA (3-20 keV) during the Main-On of November 2002 (35 d cycle no. 3231, according to the pulse profile counting) as a function of 35 d phase. For better visibility the profiles are scaled to a common amplitude and shifted against each other according to their 35 d phase. The profiles were generated using 128 phase bins, the curves are the straight line connection between adjacent data points (which are not shown).

Fig. 2. Comparison of pulse profiles observed in a number of 35 day cycles at different 35 day phases to a template profile of cycle no. 257 at phase 0.12. The matching to the template profile is measured by the respective \( \chi^2 \)-value.

Fig. 3. Pulse period and Turn-On histories of Her X-1 (an update of Fig. 1 of Staubert et al., 2006).

Using observations by RXTE from 1996 until 2005 we have verified that the shape of the pulse profiles is reproduced every \( \sim \) 35 days. A careful timing analysis was performed of all archived RXTE data on Her X-1 and pulse profiles were generated by folding with the measured pulse periods. Fig. 1 shows a set of pulse profiles (PCA, 3 – 20 keV) from 35 d cycle no. 3231 (Nov 2002) for eight different 35 d phases. The variation of the pulse shape is evident. Using a profile from cycle no. 257 at 35 d phase 0.12 as a template (quite similar to the phase 0.12 profile of cycle no. 323, highlighted in Fig. 2), we have performed a comparison to profiles from other cycles. For this purpose all profiles were normalized using the amplitude of the main peak. Then the profiles were aligned in pulse phase: within one 35 d main-on this is assured by phase connection, the alignment of profiles from different 35 d cycles was done using the “sharp edge” at the decay of the shoulder to the right of the main peak, which was found to be the sharpest and most stable feature of the Her X-1 pulse profile. Then the difference between the count rates in the 128 phase bins were taken, squared and summed. This \( \chi^2 \)-sum is taken as a quantitative measure for the ‘match-

\footnote{the counting of 35 d cycles follows the convention used by Staubert et al., 1983 \((O - C) = 0\) for cycle no. 31 with turn-on near JD 2442410}
ing’ of the individual profiles to the template. There are profiles from 16 different 35 d cycles taken by RXTE over 8.8 years. However, only in 7 cycles pulse profiles for 4 or more different 35 d phases are available. In Fig. 2 the χ²-values are plotted for those 5 cycles for which profiles at 7 or more different phases are available. Each data point corresponds to a pulse profile generated from data of one complete day of RXTE observations. The center time of the observing interval is translated into a 35 d phase (using a constant period of 34.85 days). The minimum in χ² for the different cycles is generally found around 35 d phase 0.12 (the phase of the template), demonstrating that the profiles are repeating regularly. The χ² comparison was repeated with three other templates (from different 35 d cycles and different phases), yielding the same result. This establishes a method of Cycle Counting which is solely based on the shape of the pulse profile.

3. Turn-On cycle counting

The second method of Cycle Counting uses the well established 35 d modulation of the X-ray flux (Giacconi et al., 1973): the X-ray flux increases sharply at Turn-On, reaching a maximum of the Main-On which lasts for a few days, before fading slowly into the first minimum. After that a second, substantially lower maximum, the Short-On, emerges for a few days, after which a second minimum concludes the cycle (see Klockov et al., 2006). It is generally assumed that the modulation is due to shading by the precessing accretion disk (Gerend & Boynton, 1976). There is a Turn-On roughly every 35 days. However, this clock is not very accurate: the length of a particular cycle may be longer or shorter than the previous one by -0.85 days (P_orb/2).

The irregularity of the Turn-On clock is demonstrated by the (O − C) diagram (Fig. 3 lower panel). Here the difference between the observed turn-on time (O) and the calculated turn-on time (C) is plotted against time (Staubert et al., 1983; Staubert et al., 2004; Still & Boyd, 2004; Staubert et al., 2006).

To calculate the turn-on time, a constant period of 34.85 d is used (equal to 20.5 × P_orb, with P_orb = 1.700 d). Fig. 3 is our latest update of this diagram. If (O − C) is measured in units of P_orb, all data points fall more or less on horizontal lines (spaced by 0.5 × P_orb), due to the observed fact that the Turn-Ons occur close to binary phases 0.25 or 0.75. Staubert et al., 1983 (at a time when only data just beyond the first Anomalous Low - AL1 - were available) had postulated that the change in (O − C) from one cycle to the next should be either 0 or +1 or -1 in units of P_orb/2 (corresponding to a cycle length of 20.5 or 21 or 20 binary periods). Even though the short-term development was successfully modeled by a random walk process, they argued for the possibility that the global long-term development of the diagram might be nearly flat, indicating some sort of a “back-driving force” which would prevent the wandering off to one or the other side. These assumptions have been found to hold until the occurrence of the dramatic event of the Anomalous Low of 1999/2000 (AL3).

Fig. 3 demonstrates that the Turn-On clock is quite noisy, with additional quasi-periodic variations on a 5 year time scale. (O − C) correlates with the appearance of the Anomalous Lows (AL), and it also strongly correlates with the neutron star’s spin period (Staubert et al., 2006; 2008b).

4. Difference between pulse profile counting and Turn-On counting

The two ways of cycle counting are normally consistent with one another. However, during the long Anomalous Low in 1999/2000 (AL3 in Fig 3) the synchronization was apparently lost.

In Fig. 5 we plot the absolute times of the χ²-minima (see Figs. 1 and 2) found when the pulse profiles observed in the respective Main-Ons were compared to the template profile of cycle no. 257, against the cycle number (from pulse profile counting). The last Main-On before AL3 in which good pulse profiles were obtained belongs to cycle no. 269, the first Main-On after AL3 is cycle no. 303. The straight line in Fig. 5 (upper panel) is the connection between the data points of cycle no. 269 and cycle no. 303. Dividing the difference of the corresponding absolute times for the χ²-minima by 34 (= 303 - 269) leads to a cycle length of 34.95 ± 0.01 d. The lower panel in Fig. 5 shows the residuals of the data points to the straight line: the center curve is for the proposed cycle counting (269/303). Any different counting to bridge the gap (e.g., 269/302 or 269/304) can be ruled out. So, Fig. 5 establishes that the reference pulse shape (our template at 35 d phase 0.12) does regularly repeat and that the corresponding observing times can be associated with unique cycle numbers. A linear fit to the data point in the upper panel of Fig. 5 yields a mean period of 34.98 ± 0.01 d (= 20.58 × P_1.7) from pulse profile counting (repeating the exercise with three other template profiles yields the same result within uncertainties).

Fig. 4 shows the (O − C) diagram around AL3. Turn-Ons are not observed during the AL, since the source is strongly obscured for a total of 602 days. Assuming that the physics behind this counting, that is the precession of the accretion disk, is continuing during the AL, one can estimate the number of cycles during AL3. There are two possible solutions: 17 cycles with a mean period 20.8 × P_1.7 or 18 cycles with a mean period of 19.7 × P_1.7. We conclude that there must have been 18 cycles, not 17, because of the following arguments:

1. Before AL3 the mean period was low (20.4 × P_1.7), as it always is the case when going into an AL (Coburn et al., 2002).
2. Coming out of AL3 the mean period of the next 6 cycles is even lower (20.1 × P_1.7). It is unreasonable to assume that the period was larger in between.
3. The strong long-term anti-correlation between (O − C) and the neutron star’s spin and the observed dramatic spin-down
The decrease in tilt angle is likely due to a reduced mass transfer rate, leading to a reduced momentum of the stream onto the disk, which is equivalent to a reduced breaking of the precession of the disk and consequently a higher precession frequency (Klochkov et al., 2006).

We conclude that during AL3 the accretion disk did one extra cycle in comparison to the regular cycle counting using the pulse profiles.

5. Summary of observational facts

Before entering the discussion we summarize the observational facts relevant to our conclusion about the reality of free precession of the neutron star in Her X-1.

1. The pulse profile shape varies with 35 d phase and repeats regularly. The observations by RXTE over ~9 yrs establish a stable clock with a period of (34.98 ± 0.01) d.
2. The Turn-On clock is rather unstable: it shows a quasi-periodic variation in \((O - C)\) with a ~5 yr period and an amplitude of \(\pm 3P_{\text{orb}}\), with 'substructure' and additional noise, and a large step in \((O - C)\) during the 1999/2000 Anomalous Low (AL3), in correlation with a dramatic spin-down (Fig.5).
3. Anomalous Lows (ALs) appear quasi-periodically every ~5 yrs, in correlation with minima in \((O - C)\).
4. \((O - C)\), the Turn-On history, is strongly correlated to the pulse period evolution (Fig.3 and Staubert et al., 2006).
5. The counting of 35 d cycles by Turn-Ons, the \((O - C)\) diagram, is generally synchronized (with deviations of up to \(\sim \pm 3P_{\text{orb}}\)) to the counting of 35 d cycles using pulse profiles.
6. During the long AL of 1999/2000 (AL3) the Turn-On period was so low, that one extra cycle was done compared to the pulse profile counting.

6. Discussion and conclusions

We conclude that there are two clocks in Her X-1, both with a period of about 35 d: precession of the accretion disk and free precession of the neutron star. The precessing outer rim of the accretion disk regularly blocks the line of sight to the X-ray emitting polar caps of the neutron star, thereby producing the Turn-On cycle. The free precession of the neutron star is responsible for the orientation of the beamed X-ray emission, thereby producing the periodic modulation of the shape of the observed pulse profiles.

The two clocks are so similar in period because of synchronization due to strong feed back in the system (it would seem unreasonable to assume that the two clocks have nearly the same frequency purely by chance). We propose that free precession of the neutron star is the master clock which is rather stable (it could however change rapidly due to a change in the shape of the neutron star, e.g., as a result of a star quake). The accretion disk precession is observed to be a noisy clock with some systematic variations. There are quite a number of torques acting on the accretion disk: the tidal force from the optical star, the internal viscous force, dynamical forces due to the impact of the accretion stream and the illumination by the X-ray beam, and, finally, the neutron star magnetosphere interacting with the inner edge of the disk. These forces collectively produce the precession (as well as the tilt and the warp) of the disk (Shakura et al., 1998, Klochkov et al., 2006). We consider the tidal force and the dynamical forces to be the dominating ones. In the absence of dynamical forces the precession would be much faster, with a period around 15 d (Shakura et al., 1999).

So the question is: how does the neutron star with its inherent period of free precession of 35 d manage to “slave” the accretion disk? We believe that the critical parameter for the closed loop feedback in the system is the rate of mass transfer from the optical star. The surface of HZ Her facing the neutron star is illuminated and heated by the neutron star’s X-ray emission, enhancing the mass transfer. However, the heating is not constant and uniform because the accretion disk blocks part of the X-ray beam and modulates (spatially and temporally) the heating of the optical star’s surface according to its precessional motion. A first loop may be the following: the inner part of the accretion disk follows the free precession of the neutron star, the internal viscous force, dynamical forces to be the dominating ones. In the absence of dynamical forces the precession would be much faster, with a period around 15 d (Shakura et al., 1999).

Further, the optical star as well as for the illumination of the outer parts of the accretion disk where coronal winds and torques may be produced (Schandl et al., 1994). With the variable heating of the opt-
tactical star by the X-ray beam, both through variable shading and through variable X-ray flux, the loop is closed.

Note also, that the strong correlation between the \((O−C)\) diagram and the pulse period evolution (Fig. 3 and Staubert et al., 2006) can be understood within this model: any enhanced mass accretion rate (because of an enhanced mass transfer rate) will result in an enhanced angular momentum transfer, and hence a spin-up.

We propose that the described physical couplings provide strong feed-back mechanisms in the Her X-1/HZ Her binary system which establish a delicate equilibrium of the whole system. We assume that the physical coupling described above is strong enough to lock the precession of the outer accretion disk to that of the neutron star (this may not be possible if the natural frequencies of the precession of the neutron star and that of the accretion disk were different by much more than the estimated factor of about 2). Due to the large number of forces acting on the accretion disk (probably all of them being subject to noise) one may understand that the synchronization between the two clocks is not perfect: First, there is the modulation of the Turn-On times. We know now, that random walk is not the right model for this modulation. There seems to be just random noise superimposed onto the quasi-periodic up and down in \((O−C)\). Over long times the deviations are limited to \(±3P_{\text{orb}}\). In our current model we would now interpret the “back-driving force”, postulated by Staubert et al. (1983), as being due to the coupling of the accretion disk to the neutron star. Second, the dramatic event observed during AL3, in which the accretion disk showed a low tilt and a fast precession, could then be viewed as an extreme behavior, demonstrating that the accretion disk has a “life of its own”, and it is able to temporarily escape the slaving by the neutron star. It seems, however, that the equilibrium is re-established rather quickly. Note that in quoting a 35 d cycle no. for the time after AL3 one has to clearly state what method of cycle counting it refers to: pulse profile counting or Turn-On counting, the latter is advanced by one cycle.

We also like to draw attention to the fact that the \((O−C)\) diagram (Figs. 3 and 4) has - averaged over time scales > 15 yrs - a positive slope from the time of discovery of the source until today, if pulse profile counting is used. In this case the diagram continues after AL3 with the upper right curve in Fig. 4, corresponding to the solution with 17 neutron star cycles inside AL3. A linear fit to all data of the \((O−C)\) diagram in pulse profile counting yields a mean cycle duration of \((34.879\pm0.0001)\) d, which we associate with the long-term average period of the neutron star precession. Using only data after AL2, we find an average period of \((34.9681\pm0.0003)\) d, quite close to the period of \((34.98\pm0.01)\) d, found from pulse profile fitting (over a similar observational period). The quoted uncertainties, however, are statistical uncertainties only, for the true physical uncertainties one would have to add systematic uncertainties due to the irregular modulation over the limited time base and the non-uniform sampling of \((O−C)\). So, we refrain from speculating about variation of the period over time. We take the above finding as independent support for the already reached conclusion that the precession of the accretion disk follows that of the neutron star on long time scales. We predict, that the mean upward trend in \((O−C)\) will continue in the future.

The key feature of our model is that free precession of the neutron star is responsible for the observed long-term stability of the 35 d cycle (both, the regular re-appearance of pulse profiles as well as the long-term turn-on history). Unlike in isolated neutron stars, where free precession is damped by dissipative processes, the free precession of the old neutron star in Her X-1 can be sustained for long times by the accretion feedback loop described above, which may lead to quite different properties. We also note that Lamb et al. (1975) have already concluded that phase dependent torques are capable of exciting (or damping) large amplitude neutron star wobble.

With regard to the apparent quasi-periodic 5 yr (10 yr) modulation in \((O−C)\), seen in correlation with the pulse period evolution and the appearance of the Anomalows Lows, we have no definite answer. We see two possibilities (Staubert et al., 2006): either, the modulation is due to an “activity cycle” of HZ Her changing the mass transfer rate (see also Still & Jurua, 2006), alternatively, the ~5 yr may represent a natural ringing frequency of a system of several coupled physical components.

We like to address a final question: are shifts in pulse arrival time observed which are expected to occur for a precessing pulsar? A decomposition analysis of high quality pulse profiles observed with RXTE using eight Gaussian components shows that the main peak (as well as other peaks) is (are) systematically varying in amplitude and in relative phase (e.g., with respect to the well defined minimum). A quantitative description is in preparation. In addition, we are making progress in modeling the changing shape of the pulse profiles. First results, assuming a spot-like emission region at each of the two magnetic poles and additional arc-like emission structures around the poles, were published by Wilms et al. (2003) and again reported by Postnov (2004). In the case of a freely precessing neutron star radiating like a pulsar, systematic variations in the observed period and pulse phase with 35 d phase are expected (Ruderman, 1970; Shakura, 1988; Postnov et al., 1991; Bisnovatyi-Kogan & Kabakha, 1993), with a maximum relative change in period of the order \(10^{-6}\). Any change in pulse period will result in a shift of the pulse arrival time. Unfortunately such shifts are observationally indistinguishable from shifts resulting from period variations due to accretion torque changes. The pulse period history shown in Fig. 3 (upper panel) shows strong and frequent period variations on time scales ranging from 18 d to beyond 1000 d. The strongest variations reach \(dP/dt\)-values of nearly \(\pm3 \times 10^{-12}\) s\(^{-1}\) (observed at the smallest time scales), corresponding to a relative change of \(10^{-6}\) over a few days. In addition, detailed pulse arrival time analysis of RXTE data has shown that similar changes (of both signs) are found on time scales of a few days (see also Klochkov et al., 2008). Our six measured values do not show any correlation with 35 d phase. We attribute these to changes in mass accretion rate.

In summary, we conclude that our analysis does support the idea of free precession to be present in the neutron star of Her X-1. Our main line of arguments rest on the identification of two different 35 d clocks in this system: free precession of the neutron star (as the master clock) and precession of the accretion disk (which is quasi-synchronized to the neutron star for most of the time). Long-term shifts in pulse arrival time, as seen in radio pulsars, are principally non-observable because of the always present accretion torque noise and resulting pulse frequency variations. However, the observed systematic relative shifts of structures in the pulse profile with corresponding changes in pulse width and amplitude as a function of precessional phase are reminiscent of precessing radio pulsars. Link (2007) has concluded that the standard picture of an outer core of a neutron star consisting of coexisting superfluid neutrons and type II superconducting protons is inconsistent with the existence of long-period precession. Free precession then means that the neutron vortices at the inner crust must not be pinned, in agreement with similar conclusions reached by Shaham (1977) and Jones & Anderson (2001).
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