Discovery of the upper kilo-Hz QPO from the X-ray transient Aql X-1

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ABSTRACT

We report on a comprehensive analysis of the kilo-Hz (≥ 600 Hz) quasi-periodic oscillations (kHz QPOs) detected from the neutron star X-ray transient Aquila X-1 (Aql X-1) with the Rossi X-ray Timing Explorer, between 1997 and 2007. Among kHz QPO sources, Aql X-1 is peculiar because so far only one kHz QPO has been reported, whereas in most sources, two kHz QPOs are usually detected (a lower and an upper kHz QPO). The identification of the QPOs reported so far has therefore been ambiguous, although it has been proposed that they were likely to be the lower QPO. Following up on previous work, we confirm the identification of the QPOs previously reported as lower QPOs, because of their high quality factors and the quality factor versus frequency dependency, which are similar to those observed in other sources. Combining all segments of data containing a lower QPO, we detect for the first time an upper kHz QPO. As in other sources for which the neutron star spin frequency is larger than 400 Hz (550.25 Hz in Aql X-1), the frequency difference between the two kHz QPOs is close to half the spin frequency. Based on this result, we re-examine the link between the neutron star spin and the frequency of the kHz QPOs, to show that a model in which the separation of the lower and upper QPOs relates to the neutron star spin frequency is still as good as any comparably simple model.

Key words: Accretion - Accretion disk, stars: neutron, stars: X-rays

1 INTRODUCTION

Since its launch in 1995, the Rossi X-ray Timing Explorer (Bradt, Swank and Rothschild, 1993) has detected kHz QPOs in more than 25 accreting systems containing a weakly magnetized neutron star (see van der Klis 2006 for a review). In most sources, two kHz QPOs are usually detected; the lower of the two is seen as a relatively narrow peak in the Fourier Power Density Spectrum (PDS) with a quality factor (\(Q = \nu/\Delta \nu\)) exceeding 200 (e.g., Barret, et al. 2005a), whereas the upper QPO is typically much broader (\(Q \sim 5 – 20\)). This makes the lower QPO easier to detect, especially on short timescales. Both the lower and upper QPOs vary in frequency with time, but the frequency difference remains always close to the spin frequency of the neutron star (or half its value). Removing the contribution of the frequency drift to the measured QPO width, Barret, Olive, Miller (2005) have demonstrated that the lower and upper kHz QPOs follow a different path in a quality factor versus frequency diagram. In particular, they found that the quality factor of the lower kHz QPOs increases smoothly with frequency, saturates at a maximum value, beyond which a sharp drop is observed (Barret, Olive, Miller 2005). The same behaviour has been observed in several different systems (Barret, Olive, Miller 2006), suggesting that the drop is related to a special location in spacetime, e.g., the innermost stable circular orbit (ISCO) (Barret, Olive, Miller, 2006, 2007).

Previous investigations of the kHz QPOs detected from the recurrent X-ray transient Aql X-1 (Zhang et al. 1998, Cui et al. 1998, Reig et al. 2000, Méndez et al. 2001, Reig et al. 2004) have reported only a single QPO, making its identification difficult. By comparison with the properties of lower kHz QPOs seen in twin QPO sources (correlation of the frequency and spectral colors, QPO width, RMS-frequency dependency, energy spectrum of the QPOs), it was however proposed that the QPOs detected were likely to be lower QPOs (Méndez et al. 2001).

Aql X-1 contains a rapidly rotating neutron star, spinning at 550.25 Hz, as inferred from the discovery of an episode of coherent pulsation in its persistent emission (Casella et al. 2007). This frequency is close to the previously detected frequency of X-ray burst oscillations (Zhang et al. 1998). By analogy with other sources spinning at a frequency above 400 Hz, one would therefore expect an upper QPO to be detected with a frequency separation close to 275

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Hz (see van der Klis 2006 for a review). Despite extensive searches, no such QPO has yet been reported.

In this paper, we analyze in a homogenous way all archival RXTE data on Aql X-1, with the goal of studying the quality factor of the QPOs and searching for an upper QPO. The data used here have been presented in Zhang et al. (1998), Cui et al. (1998), Reig et al. (2000), Méndez et al. (2001) and Reig et al. (2004). In the next section, we present our analysis scheme, which builds upon previous previously described procedures in Barret, Olive & Miller (2005, 2006, 2007). We then present our results, which reveal for the first time 1) that the quality factor of the lower QPOs follows the same pattern seen in other sources (e.g. 4U 1608–522 & 4U 1636–536, Barret et al. 2006), and 2) Aql X-1 displays an upper QPO that is detected close to half the spin frequency of the neutron star (275 Hz), when combining all the data available. Starting with this result, we then discuss on the link between kHz QPOs and neutron star spin.

2 OBSERVATIONS AND RESULTS

For the purposes of this paper, we have retrieved all science event files for Aql X-1 from the RXTE HEASARC archives. Data, up to the July 2007 are used. The files are identified with their observation identifier (ObsID) following the RXTE convention. An ObsID identifies a temporarily contiguous collection of data from a single pointing. Type I X-ray bursts and data gaps are removed from the files.

For each file identified with its ObsID, we have computed Leahy normalized Fourier PDS between 1 and 2048 Hz over 16 s intervals (with 1 Hz resolution), using events with energy between 2 and 40 keV. N 16-second PDS are thus computed. N is typically around 150-200 in most files, whose duration ∼ 3000 seconds is consistent with the orbital period of the RXTE spacecraft. A PDS averaging the N PDS is first computed. This averaged PDS is then searched for a high frequency QPO between 500 and 1500 Hz, using a scanning technique which looks for peak excesses above the Poisson counting noise level (Boirin et al. 2000). The strongest excess is then fitted within a 400 Hz window (200 Hz on each side of the peak) with a Lorentzian of three parameters (frequency, full width at half maximum, and its integral) to which a constant is added to account for the counting noise level (close to 2.0 in a Leahy normalized PDS). If the significance of the fitted excess is less than 3σ, the ObsID is not considered for further processing. A QPO (with Q > 10) is detected in 47 ObsIDs.

We wish to estimate the quality factor of the QPO, after removing as much as possible the contribution from the frequency drift to the measured width (Barret et al. 2005, 2006). For this, we must first reconstruct the time evolution of the QPO frequency, within each ObsID of interest. Because the frequency may change significantly (up to tens of Hz in one thousand seconds), we must consider the shortest timescales to track those frequency changes. Given the strength of the QPOs of Aql X-1, we have found that 256 seconds was an appropriate timescale, which allows a homogeneous study of all its QPOs. Using a sliding time window of 256 seconds with a time step of 256/4 = 64 seconds, we have averaged 16 16-second PDS. This PDS is then searched for an excess around the mean QPO frequency, and the strongest excess is again fitted with a Lorentzian within a 400 Hz frequency window. Between two consecutive QPO detections (above a given significance threshold), a linear interpolation enables us to estimate the instantaneous QPO frequency in the 16-second PDS. In addition, the QPO may not be detected all the time (due for instance to statistical fluctuations or a rapid frequency jump), so gaps of duration shorter than 256 seconds are filled with a linear interpolation. Those PDS for which no estimate of the QPO frequency has been obtained are removed from the subsequent analysis. Taking 3σ for the significance threshold, we were able to reconstruct the time evolution of the QPO frequency in 39 out of the 47 ObsIDs in which a QPO was detected. Figure 1 shows the instantaneous QPO frequency against the 2–40 keV count rate per PCA unit. As can be seen, those QPOs are detected between 600 and 900 Hz. The source displays the so-called parallel tracks on the left hand side of the figure, but the tracks seem to have collapsed at higher count rates. It is interesting to note that the high count rate high frequency part of the diagram has not been sampled yet (unlike other sources, e.g. 4U 1636–536, Barret et al. 2005).

Having reconstructed the time history of the QPO frequency, in each ObsID, we can now shift-and-add the PDS associated with a frequency to a reference frequency and fit the resulting QPO. In table 1 we list the measured parameters of the QPOs, in particular its mean quality factor. The minimum Q value is 60 with a maximum around 200. As shown in Figure 2, there is a trend for the quality factor to increase with frequency. Both the high Q value and its dependency suggest that these QPOs are lower QPOs.

In order to get a better description of the quality factor of the QPOs, we have grouped all the instantaneous frequencies with a bin of 50 Hz. All 16 second PDS falling into the same bin, are then shifted to the mean frequency and added. The mean quality factor of the QPOs so recovered is shown in Figure 3. Although the sample of QPOs is relatively limited (tens of ObsID containing a QPO, as opposed to more than two hundreds in the case of 4U1636-536, Barret et al. 2006), the ObsID is not considered for further processing. A QPO (with Q > 10) is detected in 47 ObsIDs.

Figure 1. QPO frequency versus 2–40 keV count rate. There are 4364 individual measurements, representing the count rate integrated over 16 seconds.
suggests that the QPOs detected are all lower kHz QPOs. Previous analysis of these data have been presented in Zhang et al. (1998), Cui et al. (1998), Reig et al. (2000), Méndez et al. (2001) and Reig et al. (2004).

In table 2, we list the parameters of the additional QPOs tracked with the above method (shorter observations or weaker signal). For those observations (8 in total), only the parameters of the additional QPOs, one can shift-and-add all of them to a reference frequency (RMS) are listed. All errors are computed such that \( \Delta \nu \). It is unfortunate that we have not been able to measure the quality factor at this frequency. If the drop seen in other sources is also present in Aql X-1, one would expect the quality factor to be less than the one where it saturates.

Assuming that the QPOs detected are indeed lower kHz QPOs, one can shift-and-add all of them to a reference fre-
uncorrected for the frequency drift, the high quality factor of those QPOs suggests that they are also lower QPOs.  

Albeit with large scatter, a saturation in Q is also suggested. This behavior is typical of a lower QPO in this source, with an average frequency separation in neutron star LMXBs. It has long been known that the separation frequency is not constant in a given source, and indeed can change in rather complicated ways (e.g., see the data for 4U 1608–52 in Figure 3 of Méndez et al. 2006). The results of the fitted QPOs in both cases are listed in Table 3. This, together with the fact that the frequency separation is exactly in the expected range, gives us strong confidence that our QPO detection is real. The two QPOs detected by combining the segments of Tables 1 and 2 are shown in Fig. 2. We have searched for an upper QPO 250–300 Hz above the lower QPO within individual ObsIDs and found no significant (above 3σ) QPOs (upper limit ranging from ∼6 to 10% RMS, depending on the source count rate for a QPO width of 100 Hz). Clearly our detection has been made possible through the use of the shift and add technique and the combination of more than ∼70 kseconds of data.

3 DISCUSSION

We have studied the properties of the lower kHz QPOs from Aql X-1. We have fewer details than for other sources, but the behavior of the lower QPOs is similar to that seen previously. More observations of this source are needed to fully sample the quality factor versus frequency diagram, in particular the high frequency part, where the drop of coherence may be detected (around 900 Hz). The main result of this paper is the detection for the first time of an upper kHz QPO in this source, with an average frequency separation that is consistent with half the spin frequency of the neutron star.

This result affords us a fresh opportunity to evaluate the relation between the spin frequency and the QPO separation frequency in neutron star LMXBs. It has long been known that the separation frequency is not constant in a given source, and indeed can change in rather complicated ways (e.g., see the data for 4U 1608–52 in Figure 3 of Méndez et al. 2006).
kHz QPOs in Aql X-1

Table 3. Lower and upper kHz QPOs from Aql X-1. The left column indicates the origin of the data averaged. \( T_{\text{obs}} \) is the cumulative integration time of all the PDS used to detect the upper QPO. \( \nu_{\text{lower}}, \bar{Q}_{\text{lower}}, \text{RMS}_{\text{lower}} \) are respectively the frequency, quality factor, and amplitude of the lower QPO. \( \nu_{\text{upper}}, \bar{Q}_{\text{upper}}, \text{RMS}_{\text{upper}} \) are the same parameters for the upper QPO. \( \sigma_{\text{upper}} \) is the significance of the upper QPO. \( \Delta \nu \) is the frequency difference between the two QPOs. All errors are again computed such that \( \Delta \chi^2 = 1 \).

| \( T_{\text{obs}} \) | \( \nu_{\text{lower}} \) | \( \bar{Q}_{\text{lower}} \) | \( \text{RMS}_{\text{lower}} \) | \( \nu_{\text{upper}} \) | \( \bar{Q}_{\text{upper}} \) | \( \text{RMS}_{\text{upper}} \) | \( \sigma_{\text{upper}} \) | \( \Delta \nu \) |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Table 1         | 69824           | 795.45 ± 0.04   | 129.32 ± 2.25   | 7.26 ± 0.05     | 1073.5 ± 18.2   | 5.7 ± 2.1       | 4.4 ± 0.8       | 2.6             | 278.1 ± 18.3    |
| Table 1 & 2     | 86432           | 803.09 ± 0.05   | 120.44 ± 2.22   | 6.60 ± 0.04     | 1083.2 ± 13.3   | 6.3 ± 2.0       | 4.3 ± 0.7       | 3.2             | 280.1 ± 13.4    |

Figure 4. The lower and upper kHz QPOs of Aql X-1, combining the data of Table 1 and 2. The upper QPO is detected at 3.2σ (the PDS has been linearly binned for illustrative purposes).

et al. 1998). As a result, no simple model can reproduce exactly the observed behavior. However, although the absolute goodness of fit of simple models is therefore poor, it is possible to do a statistical comparison between candidate models (e.g., through a \( \Delta \chi^2 \) test), to determine which is closest to current data and perhaps to provide guidance about the underlying physics.

To do this we compare six models. “Spin” is the most commonly discussed model, in which the separation is equal to the spin frequency if \( \nu_{\text{spin}} < 400 \) Hz, but equal to half the spin frequency otherwise. “Const” assumes a constant frequency separation for all sources. “Linear” applies the formula \( \Delta \nu = 390 \) Hz \( - 0.2 \nu_{\text{spin}} \) from Yin et al. (2007). “Epicycle” is the proposal (Stella & Vietri 1998) that the upper peak frequency is the orbital frequency at some radius and the lower peak is the radial precession frequency at that same radius, meaning that the difference frequency is expected to change and to be equal to the radial epicyclic frequency at the given radius (this therefore requires an assumed mass for each source). “Power law” is inspired by Psaltis, Belloni, & van der Klis 1999: \( \nu_{\text{upper}} = (\nu_{\text{lower}}/\nu_0)^p \), where \( \nu_0 \) and \( p \) are the same for all sources. Finally, “Ratio” is a model following Abramowicz et al. (2003), in which the ratio between the upper and lower kHz QPO is fixed at the same value for all sources.

We compare these models to the data available from the ten sources listed by Méndez & Belloni (2007), as well as Aql X-1 and 4U 0614+091 (see footnote to Table 4 for the list of sources and primary references). There are a total of 57 independent measurements among these 12 sources, from which we compute total \( \chi^2 \) values for the four models. We note that Méndez & Belloni (2007) suggest that the accretion-powered millisecond pulsars XTE J1807–294 and SAX J1808–3658 should be treated specially because some of their other frequency properties appear offset by a factor of roughly 1.5 from those of other sources. We thus compute total \( \chi^2 \) values omitting these sources, and also including these sources but multiplying their frequency separations by a factor of 1.5, to evaluate the robustness of the model comparisons.

Table 4 shows the results. The Stella & Vietri (1998) “Epicycle” model appears at first to be competitive when the millisecond pulsars are ignored or have their frequencies adjusted. This, however, is somewhat misleading: four sources (4U 1702–43, IGR J17191–2821, KS 1731–260, and SAX J1750.8–2900) have only one measurement each of a separation frequency, so it is possible to pick a neutron star mass that fits the single data point perfectly in those cases.

From these data we can draw a few conclusions:

- All simple models fail badly in a statistical sense. There is clearly unmodeled complexity in these systems. For an example of how such complexity might affect the frequencies in the “Spin” model, see Lamb & Miller (2001).
- Of the models considered, the one assuming a constant ratio is overwhelmingly the worst, for any of our data sets. The next worst in all cases (but by a much smaller margin) is the one assuming a constant difference frequency for all systems. Other models are preferred by the data.
- The treatment of data from the accretion-powered millisecond pulsars XTE J1807–294 and SAX J1808.4–3658 has a significant effect on the comparison between the remaining models. With the data as is, the standard “Spin” model does best. If the frequency differences for just these sources are multiplied by a factor of 1.5, as advocated by Méndez & Belloni (2007), then the “Epicycle” and “Power law” models do best. It is not clear how significant this is; we note, for example, that for any particular model, if the two worst-fit sources are eliminated, the fit becomes much better in all cases.

We conclude that although the separation frequency is clearly a complex quantity, the standard model fits the data at least comparably well to similarly simple models, in addition to emerging from generally plausible input physics. It is therefore still a viable hypothesis that the spin frequency affects the kHz QPOs seen from neutron star low-mass X-ray binaries. On the other hand, the generally bad fits of all models and the possibly important role of individual sources...
both raise the unpalatable but real possibility that there are multiple mechanisms that can produce kHz QPOs in neutron-star LMXBs.

4 CONCLUSIONS

We have shown that the properties of the QPOs detected from Aql X-1 so far are consistent with those seen from similar systems, in particular the quality factor of the lower QPOs and the frequency separation between the lower and upper peaks, which we have measured for the first time to be close to half the spin frequency of the neutron star. It would be worth following up the lower QPOs closer to the saturation frequency (at 900 Hz), with adequate sensitivity to estimate the quality factor of the QPOs, and determine whether it drops as in other sources. This may become possible with RXTE during the next outburst of this very active transient.

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Table 4. $\chi^2$ values for models of QPO frequency separation. a See text for description of models. b All available published data, for XTE J1807–294 (Linares et al. 2005), SAX J1808.4–3658 (Wijnands et al. 2003), 4U 1608–52 (Méndez et al. 1998), 4U 1636–536 (DiSalvo et al. 2003), 4U 1702–43 (Strohmayer et al. 1998), 4U 1728–34 (Méndez & van der Klis 1999), 4U 1731–260 (Wijnands & van der Klis 1997), IGR J17191–2821 (Klein-Wolt et al. 2007), SAX J1750.8–2900 (Kaaret et al. 2002), 4U 1915–05 (Boirin et al. 2000), Aql X-1 (this work), and 4U 0614+091 (twin QPO frequencies taken from Barret, Olive, Miller (2006) and spin frequency from Strohmayer, Markwardt & Kuulkers (2007)). c Same as “Full data set” except that we removed the data points due to the accretion-powered millisecond pulsars XTE J1807–294 and SAX J1808.4–3658. d Same as “Full data set” except that the frequency separations for XTE J1807–294 and SAX J1808.4–3658 were multiplied by 1.5, following Méndez and Belloni (2007).

| Model | $\chi^2$ - Full data set | $\chi^2$ - Reduced data set | $\chi^2$ - Modified data set |
|-------|--------------------------|-----------------------------|-----------------------------|
| Spin  | 1628                     | 1616                        | 2200                        |
| Const | 2994                     | 2368                        | 2391                        |
| Linear| 2566                     | 1666                        | 1736                        |
| Epicycle | 1742               | 1275                        | 1305                        |
| Power law | 1942               | 1194                        | 1420                        |
| Ratio | 17945                    | 17623                       | 19388                       |

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