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The Evolution of the Phase Lags Associated with the Type-C Quasi-periodic Oscillation in GX 339–4 during the 2006/2007 Outburst

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Abstract

We present the evolution of the phase lags associated with the type-C QPO in GX 339–4 during the rising phase of the 2006/2007 outburst. We find that the phase lags at the QPO frequency are always positive (hard) and show very different behavior between QPOs with frequencies below and above ~1.7 Hz: when the QPO frequency is below ~1.7 Hz, the phase lags increase both with QPO frequency and energy, while when the QPO frequency is above ~1.7 Hz, the phase lags remain more or less constant. When the QPO frequency is higher than ~1.7 Hz, a broad feature is always present in the lag–energy spectra at around 6.5 keV, suggesting that the reflection component may have a significant contribution to the phase lags. Below ~1.7 Hz, the QPO rms first decreases with energy and then turns to almost flat, while above ~1.7 Hz, the QPO rms increases with energy. During the transition from the low-hard state to the hard-intermediate state, the second harmonic and subharmonic of this QPO appear in the power density spectra. The second-harmonic and subharmonic phase lags show very similar evolutions for their centroid frequencies. However, the energy dependence of the second-harmonic and subharmonic phase lags are quite different. Our results suggest that, at different phases of the outburst, different mechanisms may be responsible for the phase lags of the QPO. We briefly discuss the possible scenarios for producing the lags.

Key words: accretion, accretion disks – black hole physics – X-rays: binaries

1. Introduction

Most of the known black hole X-ray binaries are transient systems (black hole Transients, BHTs) that usually go through several distinct temporal and spectral states during a complete outburst. Following the classification of Homan & Belloni (2005), these states are the low-hard state (LHS), hard-intermediate state (HIMS), soft-intermediate state (SIMS), and high-soft state (HSS; see Belloni et al. 2011 for reviews; for a different classification scheme of the black hole states, see Remillard & McClintock 2006). In the LHS, typically seen at the beginning and the end of an outburst, the energy spectrum is dominated by a hard power-law component (Γ ~ 1.5) with a high-energy cutoff around ~100 keV. The hard component is attributed to Compton up-scattering of soft photons by hot electrons in a corona (Gilfanov 2010). In the HSS, usually observed in the middle of the outburst, the energy spectrum is dominated by a thermal component associated with an optically thick, geometrically thin accretion disk (Shakura & Sunyaev 1973). Two additional states, HIMS and SIMS, have been identified between the LHS and HSS (Belloni et al. 2005). During these states, the power-law component becomes softer than that in the LHS and the contribution from the disk component gradually increases.

The X-ray spectrum of BHTs also shows a reflection component, produced via the hard X-ray photons in the corona irradiating the inner part of the accretion disk (Fabian & Ross 2010). The most prominent feature of the reflection spectrum is the fluorescent Fe Kα line at around 6.4 keV, which is often broadened by Doppler effects, light bending, and gravitational redshift (Fabian et al. 1989). Another important feature is the reflection hump between 10 and 30 keV due to Compton back-scattering (Ross & Fabian 2005; see Miller 2007 for a review).

Low-frequency quasi-periodic oscillations (QPOs) with centroid frequencies ranging from a few mHz to ~30 Hz have been observed in the power density spectra (PDS) of most BHTs. These QPOs can be classified into three categories, dubbed type-A, -B, and -C, based on the quality factor, fractional rms, noise component, and phase lag properties (e.g., Casella et al. 2005). The energy dependence of the QPO amplitude shows that QPO emission is associated with the power-law component (Gierliński & Zdziarski 2005; Belloni et al. 2011; Gao et al. 2014). Type-C QPOs are the most common type of QPOs in BHTs, and occur mostly in the LHS and HIMS. These QPOs are characterized by a strong, narrow peak with variable frequency, superimposed on a band-limited noise continuum. A second harmonic and a subharmonic peak are sometimes present in the PDS. Here we will focus our study on the type-C QPO.

There is still no general agreement about the physical nature of the type-C QPOs, but increasing evidence suggests that they may have a geometric origin, with Lense–Thirring precession of the entire inner flow being the most promising model (e.g., Ingram et al. 2009). For instance, Heil et al. (2015) and Motta et al. (2015) found that the amplitude of the type-C QPO depends on the orbital inclination of the system in which they are observed. This confirms the prediction in the precessing ring model proposed by Schnittman et al. (2006) that the QPO should be stronger in high-inclination systems.

Based on phase-resolved spectroscopy analysis, the iron line equivalent width in GRS 1915+105 and the iron line centroid energy in H 1743–322 have been found to be modulated with

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QPO phase (Ingram & van der Klis 2015; Ingram et al. 2016). Additionally, Ingram et al. (2017) found that the reflection fraction also changes with QPO phase. These results strongly point to a geometric QPO origin, and they are consistent with the idea that the QPO is produced by Lense–Thirring precession (Stella & Vietri 1998; Schnittman et al. 2006; Ingram et al. 2009).

Phase lags between different energy bands are a powerful tool to study the fast X-ray variability. Recently, van den Eijnden et al. (2017) made a systematic analysis of the phase lag in 15 BHTs and found that the phase lags at the type-C QPO frequency strongly depend on inclination. Low-inclination sources display hard lags (hard photons lag the soft ones) at high QPO frequencies, while high-inclination sources display soft lags, except GRS 1915+105 which shows both positive and negative lags. This is consistent with previous results from individual sources: XTE J1550–564 (Remillard et al. 2002), XTE J1859+226 (Casella et al. 2004), and XTE J1752–223 (Muñoz-Darias et al. 2010). Such an inclination dependence provides strong constraints on the physical mechanism that produces the phase lags. It is also very important to mention the peculiar source GRS 1915+105, which exhibits a very different phase-lag behavior. As QPO frequency increases, the phase lags decrease and change sign from positive to negative when the QPO is at around 2 Hz (Reig et al. 2000). Furthermore, the energy-dependent phase lags change with QPO frequency: for QPOs with a low frequency (<2 Hz), the phase lags increase with energy; for QPOs with a high frequency (>2 Hz), the phase lags decrease with energy (Reig et al. 2000; Qu et al. 2010; Pahari et al. 2013).

GX 339–4 is a recurrent low-mass X-ray binary (LMXB), which harbors a black hole with a mass function of \( f(M) = 5.8 \pm 0.5 M_\odot \) (Hynes et al. 2003). The distance to this system is between 6 and 15 kpc (Hynes et al. 2004). Due to the lack of eclipses and absorption dips (Cowley et al. 2002), the inclination of GX 339–4 must be less than \( \sim 60^\circ \), and a lower limit of \( \sim 40^\circ \) can be set by assuming that the black hole mass should not exceed 20 \( M_\odot \) (Muñoz-Darias et al. 2008). GX 339–4 has undergone frequent outbursts and displayed all the black hole states (e.g., Méndez & van der Klis 1997; Belloni et al. 1999; Belloni et al. 2005; Dunn et al. 2008) in the past thirty years, making it one of the most studied BHTs. Among these outbursts, the 2006/2007 outburst was the brightest one, and contains a large quantity of low-frequency QPO phenomena. Detailed studies on the evolution of the low-frequency QPOs and spectral parameters during this outburst have been carried out by Motta et al. (2009), Motta et al. (2011). A systematic analysis of the reflection spectrum and the phase lags of the broadband noise component in GX 339–4 has been done by Plant et al. (2014) and Altamirano & Méndez (2015), respectively.

Tracing the evolution of rapid X-ray variability along an outburst can help us understand the physical changes of the accretion flow and the origin of the variability. Such crucial information can be obtained through studying the energy dependence of the variability properties, like QPO amplitude and phase lags. Therefore, in this paper, we study in detail the evolution of the phase lags associated with type-C QPO in GX 339–4 during the rising phase of the 2006/2007 outburst. We measured these phase lags at different Fourier frequency ranges: QPO fundamental, second harmonic, and subharmonic. We then produced a frequency-dependent phase lag spectrum for each observation and a energy-dependent phase lag spectrum for each Fourier component. In addition, we also calculated the energy-dependent QPO amplitude to investigate the QPO origin. We describe the observations and data analysis methods in Section 2. We present the results of our study in Section 3 and discuss them in Section 4. Conclusions follow in Section 5.

### 2. Observations and Data Analysis

We analyzed 23 RXTE public archival observations of GX 339–4 covering the rising phase of its 2006/2007 outburst. For our study, we selected only the observations that, according to Motta et al. (2009), have shown a type-C QPO. Due to the low count rate and signal-to-noise ratio, it is hard to study the energy dependence of the QPO properties during the fall of the outburst. Therefore, we only considered the observations during the rise. Table 1 lists the log of RXTE observations used in this work.

For the timing analysis, we used the software GHATS version 1.1.1 under IDL. For each observation, we computed an average PDS in the full energy band (2–60 keV). We used 128 s long intervals and 1/1024 s time resolution, corresponding to a Nyquist frequency of 512 Hz. The Leahy normalization was used (Leahy et al. 1983) and the contribution due to the photon counting noise was subtracted (Zhang et al. 1995). We fitted the averaged PDS with a sum of Lorentzian functions using XSPEC v 12.9. In all PDS, a strong band-limited noise with one or more peaks was present, which is typical for the type-C QPO. Following Motta et al. (2015), we excluded from our analysis features with a significance of less than 3\( \sigma \). When more than one peak was present in the PDS, we identified the fundamental based on the QPO evolution along the outburst. We identified the peaks near half and twice the fundamental frequency as the subharmonic and second harmonic, respectively. We calculated the fractional amplitude (rms) of the QPO fundamental in six energy bands (2–5.7 keV, 5.7–7.7 keV, 7.7–10.6 keV, 10.6–15 keV, 15–20.6 keV, and 20.6–44 keV) to make an rms spectrum (rms as a function of energy).

We also produced a frequency-dependent phase lag spectrum (lag–frequency spectrum) between the 2–5.7 and 5.7–15 keV energy bands for each observation, following the method described in Vaughan & Nowak (1997) and Nowak et al. (1999). To calculate the phase lags, \( \Delta \phi \), at the QPO fundamental and (sub)harmonic, we averaged the phase lags over the width of each Fourier component, around its centroid frequency, \( \nu_0 \pm \text{FWMH}/2 \), where \( \nu_0 \) is the centroid frequency of the fundamental or the (sub)harmonic and FWHM is its full-width at half-maximum obtained from the Lorentzian fits. Throughout this paper, a positive phase lag means that the hard photons lag the soft photons. No correction for the dead-time-driven cross-talk effect (van der Klis et al. 1987) was done because this effect was found to be negligible. The corresponding time lag, \( \Delta \tau \), at a frequency \( \nu \) is \( \Delta \tau = \Delta \phi / 2 \pi \nu \).

In addition to the lag–frequency spectrum, we also calculated the energy-dependent phase lag for both the QPO fundamental and its harmonics (lag–energy spectrum), following the procedure described in Uttley et al. (2014). The phase lags were calculated for the energy bands 4–5.7 keV, 5.7–7.7 keV, 7.7–10.6 keV, 10.6–15 keV, 15–20.6 keV, and 20.6–44 keV.

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papers are different, the evolution of the high-energy cutoff and power-law index are consistent with each other. From MJD 54129 to 54138, the power-law photon index increases slightly from ~1.5 to ~1.6, while the high-energy cutoff decreases monotonically from ~75 to ~60 keV, which is typical for the LHS. During the LHS, the reflection flux shows a slightly increasing trend. The phase lags at the QPO fundamental are low, and no significant harmonic component of this QPO is found in the PDS. Starting from MJD 54138, corresponding to the observation with a QPO frequency of ~0.54 Hz, the source undergoes a transition to the IMS with a fast increase in the power-law photon index and the reflection flux. The high-energy cutoff stops decreasing and starts increasing. The phase lags at the fundamental increase rapidly from ~0.05 to ~0.17 rad in a few days. During the transition, a second harmonic and subharmonic of the QPO begin to appear in the PDS, with their phase lags increasing with time. After MJD 54142, corresponding to the observation with a QPO frequency of ~1.7 Hz, the power-law photon index slowly increases but the reflection flux remains more or less constant. The QPO fundamental phase lags do not change a lot. The QPO fundamental and harmonic components of the QPO provide no clear trend.

Before MJD 54142, the time lags at the QPO fundamental remain more or less constant, while after MJD 54142, the time lags decrease as the QPO frequency increases. Figure 2 shows that both for the sub- and second harmonic of the QPO, the time evolution of the phase and time lags is similar. Because, for the purpose of this paper, both the phase and time lags of the fundamental and harmonic components of the QPO provide

5.7–7.8 keV, 7.8–10.6 keV, 10.6–15 keV, 15–20.6 keV, and 20.6–44 keV, with reference to the softest band, 2–4 keV.

### 3. Results

In Figure 1, we show the PDS (upper panels) and lag–frequency spectra (lower panels) for six representative observations of GX 339–4 with different QPO frequencies. In most cases, we observe a dip-like feature near the QPO fundamental frequency in the lag–frequency spectra; a similar feature was also reported by Pahari et al. (2013) in a timing analysis of GRS 1915+105. This feature seems to be more obvious at high QPO frequency and is not always centered on, but sometimes deviates slightly from, the centroid frequency of the fundamental. In addition, we also find that, if a second harmonic is present, a peak-like feature is visible as well in the lag–frequency spectra around the second harmonic frequency.

Figure 2 shows the evolution of the QPO frequency, phase and time lags, together with the main spectral parameters, as a function of time. The values of the power-law photon index and the high-energy cutoff are taken from Motta et al. (2009; see Table 3 in the electronic version of the article), who fitted the continuum with a multi-color disk blackbody and a cut-off power law, and the reflection component with a Gaussian line and a smeared edge. The values of the reflection flux are from Plant et al. (2014),7 who used the same continuum model as Motta et al. (2009), but used a relativistically broadened reflection component instead of the Gaussian line and the smeared edge. Although the reflection models in these two

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7 Note that Plant et al. (2014) did not analyze all the observations we used in our paper.
the same information, in the rest of the paper, we only show results of the phase lags.

In Figure 3, we show the phase lags at the QPO fundamental as a function of QPO frequency (left) and power-law photon index (right), respectively. Since the QPO frequency increases monotonically with power-law photon index, the evolution of the phase lags with QPO frequency and power-law photon index are quite similar. A clear break is present in both the lag–frequency and lag–Γ relations. At a QPO frequency less than ∼1.7 Hz (Γ ∼ 1.9), the phase lags generally increase with QPO frequency (photon index), but appear to remain more or less constant at higher frequency. To check whether there is a significant change in the phase lag at a QPO frequency of ∼1.7 Hz, we fitted the two relations both with a broken line and a straight line. We compared the fits using an F-test, and find that the broken line fit is better than the straight line fit at a confidence level of 5σ and 3σ for the lag–frequency and lag–Γ relations, respectively, suggesting that the behavior of the fundamental phase lag changes significantly. The break obtained from the fit is at ν_QPO = 1.55 ± 0.15 Hz for the lag–frequency relation and Γ = 1.90 ± 0.10 for the lag–Γ relation. Even if the best-fitting value of the break is at a frequency of 1.55 Hz, we will use 1.7 Hz in the rest of the paper because that is the value of the QPO frequency that is closest to the break.

To better understand the differences in phase lag behavior between QPOs below and above ∼1.7 Hz, we measured the phase lags at the QPO fundamental as a function of energy for each observation. In Figure 4, we show a representative energy-dependent phase lag for nine observations with different QPO frequencies. We find that for the QPOs with centroid frequencies below ∼1.7 Hz, the phase lags always increase monotonically with energy. We fitted the lag–energy spectra with a log-linear function of Δφ(E) = α log(E) + β. We find that the slope, α, increases from 0.02 ± 0.02 for ν_QPO = 0.17 ± 0.01 Hz to 0.43 ± 0.07 for ν_QPO = 1.13 ± 0.01 Hz. On the contrary, for the QPOs with centroid frequency above 1.7 Hz, the phase lags show a non-monotonic behavior with energy: the phase lags first increase with energy until about ∼6.5 keV and then decrease, while at energies above ∼12 keV the phase lags remain more or less constant or increase again. When the QPO frequency is higher than ∼1.7 Hz, a relatively broad feature is always observed in the energy-dependent phase lag at around 6.5 keV, where the iron line is present in the energy spectrum (Miller 2007).

Such a reflected feature in the lag–energy spectra of the QPO when its frequency is above ∼1.7 Hz suggests that the phase lags may be related to the reflected emission (see, e.g., Kotov et al. 2001). If this is the case, the constant phase lags when the QPO frequency is higher than ∼1.7 Hz foretell that the reflection component in these observations should be constant. In Figure 5, we show the reflection flux as a function of QPO frequency. Indeed, the reflection flux increases with QPO frequency first, and then remains approximately constant above the break. The evolution of the reflection flux with QPO frequency is quite similar to that of the QPO phase lags, with a clear break near 1.7 Hz.
we used for the lag–energy spectra of the QPO fundamental. Figure 7 shows the slope of the rms spectra as a function of QPO frequency. We find that the slope increases from negative to positive values ($-3.7 \pm 1.4$ to $15.7 \pm 1.8$) as the increasing QPO frequency. All of the results above indicate that some changes occur in the system at a QPO frequency of $\sim 1.7$ Hz. It is worth noting that the QPO frequency increases very quickly from $\sim 1.7$ Hz to $\sim 2.4$ Hz, within 1 day. Because of this, we cannot assert accurately the QPO frequency where these changes occur.

As shown in Figure 1, the second harmonic and subharmonic appear during the transition from the LHS to the HIMS. Figure 8 shows the phase lags at the second harmonic as a function of second-harmonic frequency (left) and power-law photon index (right), respectively. The phase lags show a local maximum at a second-harmonic frequency of $\sim 4.9$ Hz, and then drop as the frequency increases further. At high second-harmonic frequency, the phase lags appear to increase again, but this increase is not apparent in the lag–$\Gamma$ relation.

Figure 9 shows the energy-dependent phase lag spectra for the QPO second harmonic. Due to the small amplitudes of the (sub)harmonic compared to the fundamental, and the low signal-to-noise ratio, at high energies, the phase lags of the (sub)harmonic show large uncertainties. Therefore, in this case, we ignore the data above 20 keV. We find that the phase lags at the second harmonic increase with energy at second-harmonic frequencies less than $\sim 6$ Hz, while it becomes flat at second-harmonic frequencies larger than $\sim 6$ Hz. The slope of the lag–energy spectra of the second harmonic as a function of second-harmonic frequency is shown in Figure 10. The frequency at which the second harmonic phase-lag behavior changes is not two times that of the QPO fundamental frequency.

Figure 11 shows the phase lags at the subharmonic as a function of the subharmonic frequency (left) and power-law photon index (right), respectively, and Figure 12 shows the representative energy-dependent phase lag spectra at the subharmonic. Figures 8 and 11 show that the phase lags of the subharmonic and the second harmonic appear in the PDS. We observe a clear change in the shape of the energy-dependent phase lag at the second harmonic, where the phase lags increase with energy at low second-harmonic frequency and become flat with energy at high second-harmonic frequency (Figure 9). No significant change occurs in the shape of the energy-dependent phase lag at the subharmonic (Figure 12).

4. Discussion

We present the evolution of the phase lags associated with the type-C QPO in GX 339–4 during the rising phase of its 2006/2007 outburst. We find, for the first time in this source, the phase lags at the type-C QPO fundamental show very different behavior when the QPO frequency is below or above $\sim 1.7$ Hz, both as a function of QPO frequency and energy (see Figures 3 and 4). Interestingly, we also find a change in the shape of the QPO rms spectra at a QPO frequency of $\sim 1.7$ Hz (Figure 6). During the transition from the LHS to the HIMS, which takes place at a QPO frequency of $\sim 0.54$ Hz, the second harmonic and subharmonic appear in the PDS. We observe a clear change in the shape of the energy-dependent phase lag at the second harmonic, where the phase lags increase with energy at low second-harmonic frequency and become flat with energy at high second-harmonic frequency (Figure 9). No significant change occurs in the shape of the energy-dependent phase lag at the subharmonic (Figure 12).

Figure 2. Evolution of the QPO frequencies, phase and time lags, and the main spectral parameters of GX 339–4 as a function of time. (a) The centroid frequency of the QPO fundamental (circles). If present, second harmonic (red triangles) and subharmonic (blue stars) frequencies are also plotted. (b)–(g) Phase and time lags, $\Delta\phi$ and $\Delta t$, respectively, at the QPO fundamental, second harmonic, and subharmonic. The next two panels show parameters of the spectral fit results of Motta et al. (2009), (h) Power-law photon index, $\Gamma$. (i) High-energy cutoff, $E_{\text{cut}}$, in keV. Note that, in Figure 6 of Motta et al. (2009), the parameter values of the high-energy cutoff were averaged across some observations with similar hardness. Here we did not average them. (j) Reflection flux in units of erg cm$^{-2}$ s$^{-1}$. The values are taken from Plant et al. (2014). The solid line marks the transition from the LHS to the HIMS. The dotted line marks the observation corresponding to the break in the lag–frequency and lag–$\Gamma$ relations (see Figure 3 and the corresponding text below).
Recently, van den Eijnden et al. (2017) found that the phase lags at the type-C QPO fundamental depend significantly on source inclination: at low QPO frequencies, all sources show slightly hard lags; at high frequencies, low-inclination sources still display hard lags, while high-inclination sources turn to soft lags. As shown in Figure 2, we find that the type-C QPOs in GX 339–4 only display hard lags, which is consistent with the fact that GX 339–4 is a low-inclination system.

Several models have been proposed to explain the physical origin of the lags observed in BHTs. The hard lags could originate from Compton up-scattering of soft seed photons by hot electrons in a uniform corona, since the high-energy photons have to undergo more scatterings to gain energy (e.g., Miyamoto et al. 1988; Cui 1999; Nowak et al. 1999). In this scenario, the lags would be proportional to the light-crossing time of the corona (Nowak et al. 1999). Alternatively, the lags could be due to the Comptonization of soft disk photons in the jet (Kylafis et al. 2008). The reflection process could also give...
rise to hard lags (Kotov et al. 2001). The delayed photons travel from the direct emission region to the reflector first, and then to the observer. In this case, the lags are of the order of the light-crossing time between the direct emission region and the reflector. More importantly, in this scenario, the lag–energy spectra should contain a broad iron line feature with an equivalent width much larger than that in the averaged spectrum (Kotov et al. 2001). Note that both the Comptonization and reflection models explain the hard lags as a light travel time effect and could give rise to time lags of the order of a few milliseconds. Longer time lags could be due to the inward propagation of mass accretion fluctuations. These fluctuations are introduced over a wide range of radii and propagate inward through the disk (Lyubarskii 1997; Kotov et al. 2001; Arévalo & Uttley 2006). The propagation of accretion rate fluctuations is on a timescale of seconds, much longer than the expected light-crossing time (Uttley et al. 2011). However, the maximum phase lags in GX 339–4 is \( \sim 0.2 \) rad. For a 4 Hz type-C QPO, this corresponds to a time lag of \( \sim 8 \) ms, which is incompatible with the propagation timescale. Moreover, recent results show that the type-C QPO most likely originates from the inner flow (corona), rather than the disk (see Belloni et al. 2011). Assuming that the phase lags at the QPO frequency are dominated by the QPO itself, the QPO phase lags should also originate from a process related to the corona. However, in the propagating fluctuation scenario, the fluctuations are produced only in the accretion disk and propagate inward before they reach the corona (Lyubarskii 1997). It is therefore unlikely that this mechanism is responsible for the observed phase lags.

An important result of our analysis is the change in the shape of the lag–energy spectra at a QPO frequency of \( \sim 1.7 \) Hz. At low QPO frequencies \( (<1.7 \text{ Hz}) \), the phase lags smoothly increase with energy. Such a logarithmic lag–energy dependence can be naturally explained both by the Comptonization and propagating fluctuation models. In the former, the higher energy photons undergo more scatterings, and thus have a longer path length to travel before leaving the corona. In the latter, the emission coming from the inner disk is harder than that of the outer regions. Therefore, the high-energy photons have a longer propagation time from the outer to the inner disk than the low-energy photons. At high QPO frequencies \( (>1.7 \text{ Hz}) \), a prominent feature at the energy of the Fe Kα line \( (~6.5 \text{ keV}) \) is present in the lag–energy spectra, and above \( \sim 12 \text{ keV} \), the energy of the reflection hump, the phase lags appear to increase again. The appearance of these reflected features when the reflection flux is high provides strong evidence that, at least in these cases, the phase lags are associated with the reflection component.
Another important result is the break observed in Figure 3: the QPO phase lags first increase as the QPO frequency increases, and then remain more or less constant when the QPO frequency is higher than \( \sim 1.7 \) Hz. A similar trend is seen in Figure 5, between the reflection flux and the QPO frequency. We note that the reflected feature seen in the lag–energy spectra when the QPO frequency is above \( \sim 1.7 \) Hz also has a near constant phase lag of \( \sim 0.2 \) rad (see Figure 4). All these support the idea that when the QPO frequency is above \( \sim 1.7 \) Hz, the QPO phase lags are dominated by the reflection process. The break in Figures 3 and 5 happens at MJD 54142. We note that after this time, the phase lags of the broadband component (0.008–5 Hz) also remain approximately constant (see Altamirano & Méndez 2015, Figure 2(B)). The completely different phase-lag behavior between QPOs below and above \( \sim 1.7 \) Hz suggests that the QPO phase lags originate from different mechanisms, with the break indicating the moment of the change in the dominant mechanism of the phase lags.

The increase of the reflection flux with QPO frequency below the break in Figure 5 is consistent with a scenario in which the disk moves inward as the source luminosity increases: based on the truncated disk model (Esin et al. 1997), the inner edge of the disk is truncated at some radius larger than the inner-most stable circular orbit (ISCO) in the LHS. As the source luminosity increases, the disk gradually moves inward toward the black hole, leading to an increase in the disk component and QPO frequency (Ingram et al. 2009). As the inner disk radius decreases, the solid angle it subtends below the corona increases, resulting in more hard photons irradiating the disk, and hence a stronger reflection component (Done et al. 2007). When the reflection component reaches a critical value, the QPO phase lags would be dominated by the reflection process, and a reflected feature would appear in the lag–energy spectra. The lack of any obvious reflection-related feature in the lag–energy spectra of the QPO when its frequency is below \( \sim 1.7 \) Hz could be due to the fact that the

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**Figure 8.** Phase lags at the second-harmonic frequency vs. second-harmonic frequency (left panel) and photon index (right panel) for GX 339–4. Each point represents a single RXTE observation.

**Figure 9.** Energy dependence of the phase lags at the second harmonic for GX 339–4. Observation ID and second-harmonic frequency are indicated in each panel.
reflection component at low luminosity is weak, and the QPO lags here may be dominated by another mechanism.

The saturation of the QPO phase lags with QPO frequency coincides with the saturation of the reflection flux with QPO frequency, implying that the region giving rise both to the lags and the reflection component reaches a stable configuration. One possibility is the disk approaching the ISCO near the break. In this case, the solid angle of the disk subtended by the corona remains constant, assuming that the coronal height does not change. The main objection to this scenario is that the QPO frequency still increases above the break. In the Lense–Thirring precession model, the increasing QPO frequency implies that the disk continues moving inward (Ingram et al. 2009). In addition, we note that the time lags of the QPO gradually decrease after the break. Assuming, as we discussed earlier, that the lags are indeed dominated by the reflection process, this implies that the path from the primary source to the reflector decreases. Alternatively, assuming the disk still moves inward after the break, the constant reflection flux could be due to a change in the coronal height. An increase in coronal height decreases the portion of Comptonized photons intercepted by the disk, leading to a decrease of the reflection flux (Plant et al. 2014). The balance between the increased reflection flux caused by the disk moving inwards and the decreased reflection flux caused by the increased coronal height could yield a constant reflection flux.

We also find a change in the shape of the QPO rms spectra when the QPO frequency is \( \sim 1.7 \) Hz (Figure 6): at low frequencies, the QPO rms first decreases with energy and then becomes flat, while at high frequencies the rms increases with energy. This is similar to what is observed in XTE J1550–564 and XTE J1650–500 (Rodriguez et al. 2004; Gierliński & Zdziarski 2005). A possible way to explain this change is an increase in the contribution of the component that dominates the variability in the high-energy band. Previous results show that variability is mainly associated with the hard component (e.g., Gilfanov 2010); however, it is unclear whether the reflection component contributes to the rms spectra. For instance, Gierliński & Zdziarski (2005) found that the reflection variability is also due to variability in the direct emission rather than to changes in the properties of the reflector.

It is worth noting that the phase-lag behavior in GRS 1915 +105 also shows an interesting change at QPO frequency around \( \sim 2 \) Hz: below \( \sim 2 \) Hz, the phase lags are positive and increase with energy, whereas above \( \sim 2 \) Hz, the phase lags are negative and decrease with energy (Reig et al. 2000; Qu et al. 2010; Pahari et al. 2013). GRS 1915+105 has a very different spectral evolution and timing properties compared to GX 339–4, implying that the two systems may differ in the geometry of the accretion flow. The change seen in the phase lags of both systems at a very similar QPO frequency makes this an interesting feature. Nobili et al. (2000) proposed a simple Comptonization model to account for the observed phase lags in GRS 1915+105, assuming that the optical depth of the corona increases as the inner disk radius moves inward. Recently, van den Eijnden et al. (2016) proposed a differential precession model to explain the phase lags as a function of both energy and frequency. In their scenario, the frequency of \( \sim 2 \) Hz corresponds to a point where the outer- and the inner-part flows have the same spectral shape. Below \( \sim 2 \) Hz, the inner-part flow has a softer spectrum than the outer-part flow, while above \( \sim 2 \) Hz, it is the opposite. However, we note that these models cannot explain the phase-lag behavior in GX 339–4 due to the different energy dependence of the QPO lag. In GX 339–4, the QPO phase lags could originate from different mechanisms. At high QPO frequencies, the reflection process should have a significant contribution to the phase lags to produce the observed lag–energy spectra, while at low QPO frequencies, the reflection process is unnecessary and these lags might be dominated by the Comptonization process.

It is difficult to explain the complex phase-lag behavior at the second harmonic and subharmonic observed in GX 339–4. In the systematic analysis of several sources by van den Eijnden et al. (2017), the phase lags at the second harmonic remain remarkably constant as a function of the second-harmonic frequency. In the case of GX 339–4, however, we find that both the second-harmonic and subharmonic lags change with frequency during an outburst, despite the fact that the fundamental lags during this period remain more or less constant. The similarity between the evolution of the second-harmonic and subharmonic phase lags suggests that these lags might originate from the same mechanism that differs from the fundamental. Using frequency-resolved spectroscopy, Axelsson & Done (2016) found that the second harmonic spectrum can be described by an additional soft Comptonization component.

5. Conclusions

In this paper, we present the evolution of the phase lags associated with the type-C QPO in GX 339–4 during the rising phase of the 2006/2007 outburst. We find that the phase lags at the type-C QPO fundamental show very different behavior when the QPO frequency is below and above \( \sim 1.7 \) Hz. The evolution of the QPO phase lags is very similar to that of the reflection flux. A clear break is present in both the phase lags and reflection flux as a function of QPO frequency. Above the break, the QPO phase lags remain more or less constant. The constant reflection flux during these observations and the reflected feature seen in the lag–energy spectra provide strong evidence that in these observations the QPO phase lags are dominated by the reflection process. The lack of a reflected feature in the lag–energy spectra and the completely different phase lag behavior for the QPOs below \( \sim 1.7 \) Hz imply that
another mechanism may produce the lags in these observations. The break in the relation between the QPO lags and the QPO frequency would correspond to a change in the dominant mechanism of the phase lags. We explain the increase of the reflection flux below the break as the moving inward of the accretion disk. The constant reflection flux when the QPO frequency is above ~1.7 Hz might be due to a combination of the change of the inner disk radius and the coronal height.

We also find that when the QPO frequency is below ~1.7 Hz, the QPO rms fractional amplitude decreases with energy, while when the QPO frequency is close to ~1.7 Hz, the rms spectrum is almost flat, while when the QPO frequency is above ~1.7 Hz, the QPO rms increases with energy. The evolution of the shape of the rms spectra suggests that the QPO is associated with the hard component.

During the transition from the LHS to the HIMS, which takes place at a QPO frequency of ~0.54 Hz, the second harmonic and subharmonic appear in the PDS. The second-harmonic and subharmonic phase lags show a similar evolution as a function of their centroid frequencies. The lag–energy spectra of the second harmonic show a change from increasing with energy to flat at a second-harmonic frequency of ~6 Hz, while the phase lags at the subharmonic always increase with energy.

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