Rapid optical and X-ray timing observations of GX 339−4: multicomponent optical variability in the low/hard state

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ABSTRACT

A rapid timing analysis of Very Large Telescope (VLT)/ULTRACAM (optical) and RXTE (X-ray) observations of the Galactic black hole binary GX 339−4 in the low/hard, post-outburst state of 2007 June is presented. The optical light curves in the $r'$, $g'$ and $u'$ filters show slow ($\sim 20$ s) quasi-periodic variability. Upon this is superposed fast flaring activity on times approaching the best time resolution probed ($\sim 50$ ms in $r'$ and $g'$) and with maximum strengths of more than twice the local mean. Power spectral analysis over $\sim 0.004$–10 Hz is presented, and shows that although the average optical variability amplitude is lower than that in X-rays, the peak variability power emerges at a higher Fourier frequency in the optical. Energetically, we measure a large optical versus X-ray flux ratio, higher than that seen on previous occasions when the source was fully jet dominated. Such a large ratio cannot be easily explained with a disc alone. Studying the optical–X-ray cross-spectrum in Fourier space shows a markedly different behaviour above and below $\sim 0.2$ Hz. The peak of the coherence function above this threshold is associated with a short optical time lag with respect to X-rays, also seen as the dominant feature in the time-domain cross-correlation at $\approx 150$ ms. The rms energy spectrum of these fast variations is best described by distinct physical components over the optical and X-ray regimes, and also suggests a maximal irradiated disc fraction of 20 per cent around 5000 Å. If the constant time delay is due to propagation of fluctuations to (or within) the jet, this is the clearest optical evidence to date of the location of this component. The low-frequency quasi-periodic oscillation is seen in the optical but not in X-rays, and is associated with a low coherence. Evidence of reprocessing emerges at the lowest Fourier frequencies, with optical lags at $\sim 10$ s and strong coherence in the blue $u'$ filter. Consistent with this, simultaneous optical spectroscopy also shows the Bowen fluorescence blend, though its emission location is

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unclear. However, canonical disc reprocessing cannot dominate the optical power easily, nor explain the fast variability.

**Key words:** accretion, accretion discs – stars: individual: GX 339–4 – X-rays: binaries.

# 1 INTRODUCTION

The radiative output of active X-ray binaries (XRBs) peaks at X-ray wavelengths, hence their name. A characteristic property of this radiation is its strong and aperiodic variability over a range of time-scales (e.g. van der Klis 1989). This is a manifestation of rich underlying structure in the accretion environments of these sources on a range of physical scales. X-ray timing studies can thus provide key information for our understanding of volatile XRB environments, and X-ray timing is now a mature field in this respect (e.g. Hasinger & van der Klis 1989; van der Klis 1995; Remillard & McClintock 2006).

At lower energies, e.g. in the optical and infrared, the picture is thought to be complex. For many low-mass XRBs, the donor star contribution can be ignored during active accretion states. Optical emission from the accretion disc arises predominantly from its outer, cool portions with temperatures much below \( \sim 10^6 \) K. Consequently, large variations of this component should occur only on a relatively slow viscous time-scale. Any faster variations may be the result of high-energy photons being reprocessed on the outer disc. In fact, such X-ray heating is thought to be the primary engine generating the bulk of the ultraviolet and optical emission seen from XRBs (van Paradijs & McClintock 1994). Weaker, but highly significant reprocessing on the companion star is also an important effect which can be used to determine the physical parameters of the binary system (e.g. Horne 1985; Marsh & Horne 1988; O’Brien et al. 2002).

Observations are now also beginning to provide evidence of fast variability (on \( \sim 1\)-s time-scales or less) at low energies which is not associated with reprocessing, and recent works attribute much of this to non-thermal contributions from the jet and corona. Some observations of fast low-energy variations in several sources have actually existed for many years (e.g. Motch, Ilovaisky & Chevalier 1982; Fender et al. 1997; Uemura et al. 2002). In several cases, simultaneous low- and high-energy observations argue against a reprocessing origin. This was best demonstrated in XTE J1118+480, for which rapid optical and X-ray timing observations revealed complex flux variations, including an anticorrelation between optical and X-rays – exactly the opposite of that predicted by reprocessing scenarios (Kanbach et al. 2001; Spruit & Kanbach 2002). Many works have successfully modelled the optical power and broad-band spectrum as a result of (cyclo-)-synchrotron emission, though the location and characteristics of the emitting plasma remain a matter of debate (e.g. Merloni, Di Matteo & Fabian 2000; Esin et al. 2001; Markoff, Nowak & Wilms 2005; Yuan, Cui & Narayan 2005, and more). Self-consistently incorporating the timing properties in this framework has proven to be trickier. An energy reservoir model feeding a common jet and corona system developed by Malzac et al. (2004) can reproduce both the shape and the strength of the observed timing correlations very well. However, physical modelling of the reservoir itself and of the impulses of energy release governing the observed variability remains somewhat ad hoc, being modelled simply as a linear superposition of fluctuating stochastic shots. Gandhi(2009) discusses a simple modification of this phenomenological model to reproduce another observable (the ‘rms–flux’ relation), by making the light curves a non-linear coupling of shots, rather than an additive superposition.

Other sources with intriguing multiwavelength timing correlations include GRS 1915+105, studied by Eikenberry et al. (1998) and Arat et al. (2009), among others. And in a recent study, Gandhi et al. (2008, hereafter Paper I) and Durant et al. (2008) observed two other Galactic black hole (BH) candidates in the X-ray low/hard state, GX 339–4 and SWIFT J1753.5–0127, simultaneously in X-rays with the Rossi X-ray Timing Explorer (RXTE) and in the optical with ULTRACAM mounted on the Very Large Telescope (VLT). Cross-correlating the light curves in the two wavebands revealed complex variability patterns in both systems. Durant et al. (2009) have discussed the second source in detail, suggesting that optical cyclotron anticorrelates with an X-ray (presumably inverse Compton dominated) response (e.g. Fabian et al. 1982). In the present paper,\(^1\) we present the full spectral and timing properties of GX 339–4, supplementing the cross-correlation function (CCF) presented in Paper I.

GX 339–4 (4U 1658–48) is one of the best-studied Galactic BH candidates over a wide range of wavelengths. The source is a classic X-ray transient. It is usually found in the active, low/hard flux state, but is known to undergo dramatic changes on month–year timespans, showing a broad range of X-ray states from ‘quiescence’, to the ‘very high’ state (e.g. Zdziarski et al. 2004; Dunn et al. 2008). Such changes are accompanied by strong modulations in its radio (Corbel et al. 2000), and optical (Makishima et al. 1986) properties. The source has proven to be key for the discovery and elucidation of several important aspects of XRB behaviour. It was one of the first to show clear evidence of the existence of an inner accretion disc in the X-ray low/hard state (Miller et al. 2006). It is the prototype source for defining an important relationship between the radio and X-ray fluxes of XRBs (e.g. Corbel et al. 2000; Gallo, Fender & Pooley 2003).

It was also one of the first sources found to show very fast optical flickering (Motch et al. 1982). Follow-up rapid simultaneous optical and X-ray studies uncovered evidence of a slow anticorrelated response between the two bands, but such studies remained scarce (Motch et al. 1983; Makishima et al. 1986). In Paper I, we presented a new correlation feature in the faint low/hard state, with a sharp, subsecond optical response in a red (\( r’ \)) filter, delayed with respect to X-rays. As was discussed in that paper, and elaborated upon herein, simple linear reprocessing transfer functions cannot explain this feature. We now present our full multifilter variability data set, and relate this with the simultaneous X-ray timing properties over a range of time-scales. The optical and X-ray power spectra and correlations in time and Fourier space are analysed. Supplementary optical spectroscopy with the Focal Reducer/low dispersion Spectrograph 2 (FORS2)/VLT instrument is also presented. The observations are discussed in the context of multiple varying components

\(^1\) Based on observations obtained during ESO programmes 079.D-0535 and 279.D-5021.
with some (as yet not fully understood) underlying interactions. Our broad-band analysis provides first simultaneous constraints on the physical characteristics, emitted powers and relative locations of these components within the accretion environment.

The donor star of this low-mass XRB system is very faint (Shahbaz, Fender & Charles 2001), which complicates measurement of physical parameters of the binary, but means that the optical flux is completely dominated by the accretion flow, which is our main interest herein. We assume a compact object mass of $6.0\,M_\odot$, consistent with the best determination of the mass function of $5.8\pm 0.5\,M_\odot$ (Hynes et al. 2003b), and a distance of 8 kpc (a range of 6–15 kpc has been suggested in the literature; e.g. Hynes et al. 2004; Zdziarski et al. 2004). The most widely accepted value of the binary orbital period is 1.75 d, based on outburst radial velocity variations of the optical Bowen emission blend reprocessed on the secondary star (Hynes et al. 2003b), and we adopt this value here.

2 OBSERVATIONS AND DATA ANALYSIS

2.1 Optical timing (ULTRACAM)

Our optical observations were carried out with ULTRACAM, which is a fast imaging camera employing frame-transfer CCDs (Dhillon et al. 2007). Although not a ‘photon-counting’ instrument, ULTRACAM satisfies two critical requirements for astronomical studies with CCD detectors on fast (subsecond) time-scales – (1) a low readout noise and (2) a small dead time between exposures. Unlike proportional counters, CCD dead time does not depend on the incident count rate. Instead, it is just the time taken to read out, or clock, the exposed CCD pixels, during which any incident photons are not accumulated. Frame-transfer CCDs are constructed with an extra storage area identical to their exposed pixel area, and clocking quickly transfers the photogenerated charge to this storage area from where it is subsequently read out and digitized. The maximum dead time in ULTRACAM is only 24 ms. However, this holds true for full CCD readout and signal digitisation. The dead time can be much reduced by reading out only small portions of the CCD which are of interest.

ULTRACAM was mounted on the Nasmyth focus of VLT/UT3 as a visitor instrument during 2007 June 9–24, and our observational time window was governed by this mounting period. We happened to catch GX 339−4 in its typical X-ray low/hard state, soon after it had emerged from an outburst that peaked in mid February (Kalemci et al. 2007). Fig. 1 shows the long-term light curve of GX 339−4; our days of observations are denoted by arrows. We chose to monitor the source for 4 h of integration, split equally across four nights. No observing was possible on the night of the source for 4 h of integration, split equally across four nights. No

In addition, to achieve the fastest frame rates, we used the ‘drift’ observing mode. Instead of clocking (i.e. charge transferring) the entire exposed area of the CCD to the unexposed area, drift mode clocks only the pixel rows corresponding to the window region. As clocking is typically much faster than signal digitisation, the dead time (equal to the clocking time) is very small. The interested reader should refer to Dhillon et al. (2007) for details. For our observations, the frame rates ranged from just under 50 to about 136 ms, and dead times were approximately 1.6, 2.3 and 2.3 ms on Nights 1, 2 and 3, respectively. These correspond to about 3.2, 1.7 and 1.7 per cent of the cycle time on each night. Table 1 lists the observation log. Note that the cycle and frame times stated therein are average values and the standard deviation of these is ≈5 μs, which means that the light curves are not strictly regular at the submillisecond level. However this is not a problem because of the accurate time sampling.

Source flux was monitored by observing a bright comparison star (USNO B1.0 0412−0564199) within the field of view, centred on a second CCD window identical in size to that used for the target. ULTRACAM is equipped with three separate, but identical, detectors, and with the use of beam splitters, fully simultaneous observations in three separate optical filters can be carried out. We used the $r'$, $g'$ and $u'$ Sloan Digital Sky Survey (SDSS) filter set. Note that low atmospheric (and interstellar) transparency in $u'$ necessitates co-addition of many frames for source detection, with the result that cycle times of faster than a few seconds were not probed for this filter.

The ULTRACAM pipeline was used for data cube reduction, including bias subtraction, flat-fielding and photometry, for each of the three filters separately. Aperture photometry was carried out by profile fitting and optimal extraction of target and comparison counts separately, and annular background subtraction. All source light curves were divided by the corresponding comparison star light curves normalized to their mean. The photometric solution is very stable on Night 1, but degrades progressively on the other two nights, with the source being lost on several frames during our hour-long monitoring on Night 3. The pipeline provides some control by allowing variable aperture sizes and centring options, but the worst of these bad weather periods – a single contiguous 25-min segment on Night 3 (see Fig. 2) – has been avoided. Relative photometry

> Figure 1. Long-term RXTE All Sky Monitor light curve of GX 339−4, obtained and rebinned from the quick-look results provided by the ASM/RXTE team (http://xte.mit.edu/asmlc/). The arrows are the nights of our observations, denoted Nights 4, 3, 2 and 1 from left to right, in terms of improving weather. The first day of several months in 2007 are marked at the top. As is apparent, our observations were carried out soon after the source had returned to a low-flux (but active) state following its 2007 outburst.

http://deneb.astro.warwick.ac.uk/phsaap/software/ultracam/html/
Table 1. Observation log. The first column states our night designation, based on weather conditions. The third column lists the RXTE good time intervals. Night 4 was completely clouded out, and is not discussed in this paper. The ‘Exp time’ and ‘Cycle time’ columns list the individual frame exposure times and time difference between successive frames, respectively, rounded off to tenths of a millisecond. For the $u'$ filter, only the data from Night 1 are analysed, and these required 50 frame co-adds, resulting in correspondingly longer best time resolution. The last column states the length of the overlapping optical and X-ray observational interval, rounded off in minutes. There are a handful of short gaps in the optical and X-ray data on different nights (and a longer period of bad transparency on Night 3; see Fig. 2), which were removed from the analysis. Only contiguous sections of specific length (typically 256 s) were used for power spectra and coherence computations, as described in the text, leading to further slight shortening of the overlap time in these cases.

| Night | June 2007 | RXTE Times | Active PCUs | ULTRACAM Times | ULTRACAM Exp time | ULTRACAM Cycle time | Overlap |
|-------|-----------|------------|-------------|----------------|-------------------|---------------------|---------|
| 4     | 12        | 04:51–05:54| 024         | –              | –                 | –                   | –       |
| 3     | 14        | 05:31–06:37| 02          | 05:43–06:59    | 134.0             | 136.3               | 49      |
| 2     | 16        | 04:40–05:50| 024         | 04:54–06:22    | 131.0             | 133.3               | 47      |
| 1     | 18        | 06:55–08:03| 02          | 07:03–08:00    | 48.0              | 49.6                | 56      |

Figure 2. Times of the optical and X-ray observations. For both telescopes, the marked intervals denote the effective ‘good’ time intervals only. The ULTRACAM observations have small (few second gaps) which are excluded on Nights 1 and 2 from the analysis. The worst period of highly variable transparency during Night 3 is a hatched 25-m segment starting at UT 06:08, which was also excluded.

was thus important for Nights 2 and 3, especially for the long-term ($\lesssim$ minute time-span) variations. Additionally, there are intermittent source detection drops for the lower sensitivity $u'$ data throughout both these nights, and hence these data are not analysed. For Night 1, 50 $u'$ co-adds were used, resulting in best time bin of $\approx$2.5 s for this filter.

In short, we use the full $r'$ and $g'$ data sets on all three nights for the timing analysis presented in this paper, except for the bad transparency segment on Night 3. For the $u'$ filter, only data from Night 1 are used.

2.2 Optical spectroscopy (FORS)

We were also awarded director’s discretionary time for short optical spectroscopic observations with the FORS2 instrument (Appenzeller et al. 1998), simultaneous with ULTRACAM. Changeable weather conditions meant that only two spectra were obtained simultaneously, with the data from the best night (Night 1) presented herein. The GRIS 300V grism with the GG375 sorting filter$^3$ was used for a total integration time of 200 s, starting at UT 07:09. The effective wavelength coverage was over the $\sim$4000–7500 Å regime, with a resolving power $R \approx$ 700 at 5000 Å.

Standard data reduction, wavelength calibration and spectrum extraction were carried out in IRAF. Flux calibration was carried out against a spectrophotometric standard star (LTT 7987; Hamuy et al. 1994) observation from the same night.

2.3 X-rays (RXTE)

In X-rays, we observed GX 339–4 for 4 h (observation ID prefix 93119-01) with RXTE (Bradt et al. 1993), coordinated to be closely simultaneous to the optical observations over the four nights. In practice, RXTE orbital constraints resulted in the exact length of overlap being slightly shorter than the desired 60 min on each night. Table 1 lists the RXTE observing log, and Fig. 2 shows the final overlap period of the optical and X-ray observations in graphical form.

RXTE has two narrow-field instruments. The one with a low-energy ($\sim$2–60 keV) response is called the Proportional Counter Array (PCA; Jahoda et al. 1996), and that sensitive at higher energies ($\sim$15–250 keV) is the High Energy X-ray Timing Experiment (HEXTE; Rothschild et al. 1998). HEXTE employs two detection clusters, each originally capable of rocking between the source and a background position. At the time of our observations, one of the two (cluster A) could no longer operate in the rocking mode and hence real-time background subtraction was not possible for this. Furthermore, the count rate of GX 339–4 in HEXTE was very low and dominated by the background; the net rate was only 3 count s$^{-1}$. Hence we do not analyse the HEXTE timing data further herein. However the net counts from cluster B accumulated over the full exposure duration were sufficient for extraction of a spectrum with useful signal.

The PCA has five proportional counter units (PCUs), and two or three of these were operational during our observations, the number changing from night to night. For data reduction, we followed standard procedures described in the RXTE cookbook and other material provided by the RXTE Guest Observer Facility, using ftools$^4$ (Blackburn 1995) and HEASOFT v.6.8. The detected photons

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$^3$ FORS2 User’s Manual (http://www.eso.org/sci/facilities/paranal/instruments/fors/doc/).

$^4$ http://heasarc.gsfc.nasa.gov/ftools/
are analysed and delivered in several formats. In the event mode recommended for weak sources, GoodXenon mode, every event is telemetered to the ground (with intrinsic time resolution of \( \sim 1 \mu s \)) and this was the mode used for our timing analysis. Spectra were extracted from both instruments. For the PCA, we used the binned STANDARD2 mode, with a time resolution of 16 s. Basic good time intervals were selected by filtering on a minimum elevation angle of \( 10^\circ \) from the Earth’s limb and a maximum pointing offset of 0.02. Each PCU has three Xenon detector layers, all of which were summed. Background files were generated by running the PCABACK utility, which estimates the background using the background standard2 data files and synthetic background models. For HEXTE, data and background were extracted from the good channels of cluster B. Standard FTOOLS routines were used for response matrix generation and dead-time correction. Spectral modelling was carried out over \( \sim 3-30\) keV (PCA) and \( 20-200\) keV (HEXTE). Systematic uncertainties of 0.5\(^5\) and 1 per cent\(^6\) were included for the two instruments, as recommended.

### 2.4 Barycentring of light curves

Several of the timing results that we will describe below depend on accurate calibration of any time lag between the two light curves. Hence, transformation of the light curves to a common time frame is an important part of the data reduction process. In X-rays, this was accomplished with the FCFABARY routine from the RXTE data reduction pipeline. In the optical, a custom-built routine called TCORR from the ULTRACAM pipeline was used, which carries out absolute time conversions using the SLA C library for absolute timing (Pat Wallace, private communication), with inputs being the source coordinates (we used J2000 epoch coordinates as \( R.A. = 17:02:49.5 \) and \( Dec. = -48:47:23 \)), the name of the telescope (whose latitude, longitude and altitude are internally pre-defined for the VLT as \( 70°24'9.9''W, 24°37'30.3''S \) and 2635 m, respectively) and the observing time in UT for all time bins. Absolute timing in ULTRACAM is achieved by GPS time stamps from multiple satellites, and is accurate to at least 1 ms (Dhillon et al. 2007). In the fast drift observing mode, there are additional corrections required for time stamping, because an exposed CCD window is not read out (i.e. digitized) immediately upon completion of its exposure. Instead, with each exposure, it is clocked by the number of rows it contains and is read out only when it reaches the CCD edge. However it is a simple matter for the pipeline to determine the time stamp based on the (very accurately known) clocking and digitization times per pixel. In X-rays, the absolute accuracy of the raw times are better than \( 100\mu s \).\(^7\) The accuracy of the Barycentre transformation codes has been compared against pulsar timing, and found to be accurate to better than \( 100\mu s \). Similar transformation applied to the data for another source – SWIFT J1753.5−0127, described in Durant et al. (2008) – gave an optical versus X-ray cross-correlation with a sharp change exactly at zero delay, giving extra confidence in the timing calibrations.

### 3 RESULTS: SPECTROSCOPY

#### 3.1 Optical

The observed optical spectrum is shown in Fig. 3. GX 339−4 lies behind large interstellar reddening, whose exact value has been debated in the literature (see e.g. extensive discussion in Zdziarski et al. 1998). Among the latest works, Zdziarski et al. (1998) report \( E(B−V) = 1.2 \pm 0.1 \), while Buxton & Vennes (2003) quote a value of \( \sim 1.1 \pm 0.2 \). Assuming the standard Galactic value of the total:selective extinction \( R_V \approx 3.1 \) gives \( A_V \approx 3.5\) mag, which was adopted for dereddening corrections based on the Galactic extinction law of Cardelli, Clayton & Mathis (1989). The error on the reddening translates into a relatively large uncertainty on the corresponding extinction \( \Delta A_V \) of at least 0.5 mag, and hence a dereddened V-band flux uncertainty of 1.6, which is likely to be a lower limit because \( R_V \) is also known to vary along different sightlines. The final dereddened and flux-calibrated spectrum is also shown in the figure.

The observed spectrum possesses a continuum that rises towards red wavelengths faster than a flat spectrum source, overlaid with several emission lines. The dereddened continuum, on the other

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\(^5\) http://www.universe.nasa.gov/xrays/programs/rxte/pca/doc/rmf/pcarmf-
\(^6\) http://heasarc.gsfc.nasa.gov/docs/xte/docs/xtefaq.answers.html
\(^7\) http://heasarc.gsfc.nasa.gov/docs/xte/abc/time.html
hand, rises towards blue wavelengths, with a simple power-law parametrization having a form \( F_\lambda \sim \lambda^{-2.4} \), in units of flux density per unit wavelength. A systematic uncertainty of about 0.7 in slope is possible for the full range of reddening correction uncertainty above. However, as can be discerned from the figure, a single power law is not a good fit, with the slope below \( \approx 5000 \, \text{Å} \) being bluer \( (F_\lambda \sim \lambda^{-3.5}) \), and that above being redder \( (F_\lambda \sim \lambda^{-2.0}) \) than expected from a single power law. Such a ‘convex-shaped’, broken power-law continuum is not a result of overcorrecting for the reddening; we confirmed this by using \( A_V \) values at the lower end of expected range. We also note that the flux calibration fit resulted in an excellent rms of 0.01 mag over the range of 4000–7500 Å, and a broken slope appeared on the other night of data as well (not shown).

The observed spectral energy density normalization is \( F_\lambda(5500 \, \text{Å}) = 6 \times 10^{-16} \, \text{erg s}^{-1} \, \text{cm}^{-2} \, \text{Å}^{-1} \), which is equivalent to \( V_{\text{Vega}} \approx 17 \). This matches contemporaneous photometric monitoring of the source (Buxton & Bailyn 2007). Our average extinction correction and related systematic uncertainties then yield \( M_V = -1.02 \pm 0.5 \) or \( \lambda L_\lambda(5500 \, \text{Å}) \approx 6 \times 10^7 \times 10^{35} \, \text{erg s}^{-1}, \) for the assumed distance of 8 kpc.

The strongest observed emission lines include the Balmer series from H\textsc{a} to H\textsc{h}, the Bowen blend around 4640 Å and several He\textsc{i} and He\textsc{ii} lines. These lines are typical for GX 339–4 in the low/hard state (Soria, Wu & Johnston 1999; Buxton & Vennes 2003). See Table 2 for the line strength measurements. Most lines, especially the strong ones (e.g. H\textsc{a} and H\textsc{b} \( \lambda 4686 \) appear single peaked within the limits of our modest spectral resolution. The Na\textsc{i} interstellar absorption line is also visible for which we measure an equivalent width of 3.8 Å, though no correction for optical depth effects has been made. This lies within the range of line strengths tabulated by Buxton & Vennes (2003).

### Table 2. Line features detected in the FORS optical spectrum of GX 339–4 obtained on Night 1.

| Line Feature | Equivalent Width (Å) |
|--------------|----------------------|
| H\textsc{a}   | 0.00 ± 0.26          |
| H\textsc{b}  | 1.09 ± 0.24          |
| Bowen blend  | 2.12 ± 0.39          |
| He\textsc{i} 4686 | 4.61 ± 0.52          |
| H\textsc{d} 4861 | 1.86 ± 0.21          |
| He\textsc{i} 4922 | 0.56 ± 0.08          |
| He\textsc{i} 5016 | 1.23 ± 0.24          |
| He\textsc{i} 5411 | 0.70 ± 0.35          |
| He\textsc{i} 5876 | 0.90 ± 0.22          |
| Na\textsc{i} 5891 | -3.84 ± 0.24         |
| H\g 6563    | 6.17 ± 0.17          |
| He\textsc{i} 6678 | 0.75 ± 0.17          |

3.2 X-ray

X-ray spectroscopy quasi-simultaneous with our observations has been discussed in detail by Tomskick et al. (2008) – their ‘spectrum 2’ was last observed on 2007 June 14, corresponding to our Night 3. They used data from the Swift satellite and its X-Ray Telescope (XRT) instrument, in combination with RXTE. The XRT employs a CCD detector and good energy resolution below 10 keV, making it superior to RXTE/PCA in terms of isolating sources and for modelling the low-energy (and Fe K\textalpha) spectrum regions. So we present only minimal details of our spectroscopic analysis here.

A simple absorbed power law with a photon index \( \Gamma = 1.66 \pm 0.01 \) (uncertainty for \( \Delta \chi^2 = 1 \) absorbed by a fixed Galactic \( N_H = 5.3 \times 10^{21} \, \text{cm}^{-2} \) (Dickey & Lockman 1990) gives a best fit statistic of \( \chi^2/\text{dof} = 99.5/96 \) (dof being the number of degrees of freedom) over 3–200 keV, and no significant cross-calibration offset between the two instruments. Adopting a reflection model (\textsc{pexrav}) instead, results in moderate improvement at \( \chi^2/\text{dof} = 96.1/95 \), for \( \Gamma = 1.66 \pm 0.04 \), reflection fraction \( \Omega/2 \pm i = 0.15 \pm 0.1 \) but with unconstrained power-law cut-off energy. This is in good agreement with Tomsick et al. (2008), and we refer the reader to that paper for further discussion on the spectral modelling. Here, we simply measure the source power from our data.

The observed source 3–10 keV flux from the power-law model is \( F_{3-10} = 1.39(\pm 0.01) \times 10^{-10} \, \text{erg s}^{-1} \, \text{cm}^{-2} \), where the error is for 90 per cent confidence, estimated using the \textsc{cflux} model parameter in \textsc{xspec} using the PCA data alone. Extrapolating the model energy range and correcting for absorption gives a 2–10 keV flux of \( 1.75(\pm 0.02) \times 10^{-10} \, \text{erg s}^{-1} \, \text{cm}^{-2} \) and a luminosity of \( L_{2-10} = 1.3 \times 10^{36} \, \text{erg s}^{-1} \) at 8 kpc. For comparison with the Eddington luminosity \( L_{\text{Edd}} \), a broader band is more appropriate; our model gives \( L_{1-100} = 5.3 \times 10^{36} \, \text{erg s}^{-1} \), corresponding to 0.007\( L_{\text{Edd}} \). No important luminosity variations are seen between the different nights.

3.3 Broad-band spectral energy distribution

Fig. 4 shows the broad-band spectral energy distribution (SED) of GX 339–4 including the simultaneous X-ray and optical data from the previous section. Night 1 measurements are used here, as this had photometric weather conditions. We note that the optical spectral fluxes are close to those obtained by conversion of the mean count rates in ULTRACAM monitoring to BV filter fluxes, assuming standard zero-points and filter transformations applicable for the ULTRACAM Sloan filters (Jester et al. 2005). The X-ray data show the unfolded PCA+HEXTE power-law model.

The optical flux of the source is a significant fraction of its X-ray power, with monochromatic flux ratios of \( \lambda L_\lambda(5500 \, \text{Å})/L_{2-10} \) (2 keV) = 0.50. In terms of integrated fluxes, \( \lambda L_\lambda(5500 \, \text{Å})/L_{2-10 \, \text{keV}} = 0.46, \)

![Figure 4](https://academic.oup.com/mnras/article-abstract/407/4/2166/999934?w=400&h=300)
or $L_{400-700\text{nm}}/L_{2-10\text{keV}} = 0.30$ and $L_{400-700\text{nm}}/L_{1-10\text{keV}} = 0.07$, respectively. Dereddening introduces systematic errors of a factor of $\approx 1.6$ around 5500 Å (Section 3.1).

4 RESULTS: TIMING

4.1 Light curves

Short 60-s sections of the net barycentred light curves from the best night (Night 1) are shown in Fig. 5. These are simultaneous for the three ULTRACAM filters, and the full band RXTE PCA GoodXenon events. The X-ray time resolution for this display is matched to the $\approx 50$ ms binning of the $r'$ and $g'$ filters, while the 50 co-adds for each $u'$ data point result in a time bin of $\approx 2.5$ s. Both the $r'$ and $g'$ data show a mean flux that is slowly variable on timescales of several seconds or longer. Superposed on this are rapid flaring events. All this variability is statistically very significant, as can be easily deduced by eye from the high labelled net count rates, as well as the flat comparison star light curve, shown for the $r'$ filter. This comparison light curve is shown normalized to the median flux of GX 339−4 (and offset) for clarity; with this scaling, atmospheric scintillation equally affecting both the target and the standard star should cause variations of identical amplitude in both. It is seen from the comparison star light curve that the effect of the atmosphere is minute, relative to the changes seen in the target, which must be intrinsic.

The novelty of our work is the fast time ($\lesssim 1$ s) variability of the source at multiple wavelengths. Variability on slower time-scales has already been investigated in the literature (e.g. Motch et al. 1982; Steiman-Cameron et al. 1990; Homan et al. 2005), but in order to ease comparison of results, we present in Fig. 6 a longer 500-s section of the simultaneous X-ray and $r'$ light curves binned to 1-s resolution (the variations in the other optical filters are similar). This section was chosen randomly with the only criterion that it contain several prominent X-ray flares, the strongest of which are marked according to the superposed flare decryption that we will next describe. The figure shows that there is no significant evolution of the general light-curve characteristics on this time-scale.

What is the maximum flare strength associated with the fast optical variations? This can be answered by means of a superposed shots analysis (cf. Negoro, Kitamoto & Mineshige 2001; Malzac et al. 2003; Paper I). We selected flares with a peak strength of $f$ times above the local mean in a running $t_m = 32$ s long section, and also required the flares to be maxima within a contiguous segment.

Figure 5. Simultaneous section of extracted net barycentred light curves from Night 1. The ULTRACAM $r'$ and $g'$ data have a time resolution of 50 ms, and the X-ray PCA full band data (summed over two active PCUs on this night) are matched to this for comparison. The $u'$ data are 50 times slower. The lower dashed curves in all optical filters are for the comparison star and normalized to the mean flux of GX 339−4 (and offset) for clarity; with this scaling, atmospheric scintillation equally affecting both the target and comparison.
Simultaneous 500-s section of extracted net barycentred light curves from Night 1 in ULTRACAM $r'$ and X-ray PCA full band data, binned to 1 s time resolution. X-rays flares with $f \geq 2.4$ are marked.

of $\pm t_p = 4$ s. This assures that only distinct, significant flares are selected. The sections were all continuum normalized, peak aligned and averaged. The results for flares with $f \geq 2$ are shown in the left-hand panel of Fig. 7. The averaged flares have a peak value of close to a factor of 2 above the local mean, which means that strongest flares in both $r'$ and $g'$ are associated with flux increases of this magnitude.

The plot shows the flares to be very narrow with widths of at most a few time bins. In order to quantify the typical time-scales associated with the optical flaring, we selected more common lower amplitude flares with $f \geq 1.2$ to which we fitted a simple exponential time decay model of form $A e^{-t/\tau}$. This is shown in the right-hand panel of Fig. 7, where the profile of the average from flare superposition in both filters is plotted after removal of the normalized continuum of value 1. Overlaid are decay models fitted at times of $<1$ s from the average flare peak. We find $\tau = 0.11 \pm 0.01$ and $0.09 \pm 0.01$ s in $r'$ and $g'$, respectively, implying that the fastest rise and fall time-scales of optical flaring that we probe are only $\approx 100$ ms.

The variations in the two filters match each other well, and the peak-to-peak variability across the entire $r'$ and $g'$ light curves is a factor of 4. This can be discerned, for instance, in Fig. 8, where we plot every simultaneous flux measurement from the light curve of Night 1 in the two filters. The range of variations on both axes encompasses a factor of 4. These light curves, when binned to the slower $u'$ data, also result in a good match to the $u'$ variations.

Table 3 shows the average count rates in different bands. Also listed are the fractional rms variability amplitudes. These are measured from the entire light curves and denote the excess variation above that due to Poisson uncertainties (cf. Vaughan et al. 2003):

$$\text{rms} = \sqrt{\text{var} - \sigma^2_{\text{err}}},$$

where $\bar{l}$ denotes the mean count rate of the light curve $l$ in any band, var is its raw variance, $\sigma_{\text{err}}$ the individual errors on the count rate measurements and $\sigma^2_{\text{err}}$ the mean square error.

![Figure 6](https://example.com/figure6.png)

Figure 6. Simultaneous 500-s section of extracted net barycentred light curves from Night 1 in ULTRACAM $r'$ and X-ray PCA full band data, binned to 1 s time resolution. X-rays flares with $f \geq 2.4$ are marked.

![Figure 7](https://example.com/figure7.png)

Figure 7. Peak-aligned optical flares properties, normalized to the local mean flux level. Left: the strongest flares, selected with $f \geq 2$. The lower (green) histogram is the average for $g'$ and the top (red) histogram is for $r'$ (offset by +0.4 for clarity). In both cases, the peak has a value of about twice the local mean level. Right: the superposition of more typical flares selected with $f \geq 1.2$ is shown, overlaid with best-fitting exponential decay profiles with a decay time of 0.11 and 0.09 s in $r'$ (red) and $g'$ (green), respectively.

![Figure 8](https://example.com/figure8.png)

Figure 8. Instantaneous light-curve count rate measurements for all 68 317 time bins from 56 min of data in $r'$ versus $g'$ on Night 1, normalized to the mean flux in each filter. The 1:1 line is the dashed light blue one, and the red continuous line is the best fit to the linear model of $y = mx + c$ obtained by the ordinary least square bisector method of Isobe et al. (1990), with $m = 0.871 \pm 0.002$ and $c = 0.129 \pm 0.002$. The gradient is flatter than the 1:1 line, which means that flaring is stronger in $r'$.
Table 3. Light-curve properties. $R$ represents the net counts per second (rounded off to the nearest 10 counts s$^{-1}$ in the optical). In X-rays, this is stated per active PCU in the PCA instrument. rms is the fractional variability amplitude above Poisson uncertainties (equation 1). Typical 1σ error on this value is $\lesssim 0.02$. Light curves with time resolutions matching the best optical time resolution on each night were used for these measurements in both optical and X-rays; only the $u'$ observations are 50 times slower (see Table 1). Note that non-photometric weather causes the mean optical flux to decrease significantly on Nights 2 and 3.

| Band         | Night 1 | Night 2 | Night 3 |
|--------------|---------|---------|---------|
| X-ray PCA full | 24      | 0.46    | 22      |
| X-ray 2–5 keV | 8       | 0.43    | 7       |
| X-ray 5–20 keV | 15      | 0.47    | 14      |
| r'           | 20190   | 0.15    | 8080    |
| g'           | 13790   | 0.12    | 5430    |
| u'           | 610     | 0.06    | –       |

The X-ray light curves were extracted with a time bin of 2–8 s from the full PCA band. In addition, light curves in two other bands were extracted for comparison: $\approx 2–5$ keV (PCA channels 5–11) and $\approx 5–20$ keV (PCA channels 12–47). The X-ray count rate is much lower, and fractional variability higher, as compared to the optical. The strongest optical variability occurs in the r' band, at about 15 per cent rms across the full light curve. This red rms variability is perceptibly stronger than in g', as can also be seen from the slope of the fit to the distribution of instantaneous fluxes in Fig. 8.

4.2 Power spectra

The power spectral densities (PSDs) are computed as the modulus square of the discrete Fourier transforms of the light curves as

$$\text{PSD}(f) = A \sum_{i=1}^{N} (l_i - \bar{l}) e^{2\pi i f_i} |^2,$$

with the frequencies themselves being discretized at $N/2$ evenly spaced values from 1/N$\Delta T$ to the Nyquist frequency 1/2$\Delta T$, where $\Delta T$ is the time bin (cf. Vaughan et al. 2003).

The X-ray PSDs were computed from net light curves with time resolution of 2–8 s over the full PCA energy range. The data from each night was split into segments of 256 s, and the power spectra were computed using standard XRONOS procedures, and cross-checked with a custom routine coding. Equation (2) also used for the optical PSDs below. In this case, $\bar{l}$ refers to the mean count rate in any given segment under consideration. The PSDs were averaged across the segments and rebinned in logarithmic frequency bins by a factor of 1.1 in order to improve signal-to-noise ratio, especially at high Fourier frequencies. The optical PSDs were computed using an identical procedure, on the fastest time resolutions available for each filter and each night. A rebinning factor of 1.05 was sufficient for all data on Nights 1 and 2. On Night 3, no acceptable solution was found for the PSD fits that we will describe shortly, likely as a result of bad weather systematics. For this night, we rebinned by a factor of 1.1. The constant A in equation (2) was determined following usual rms-squared standardization $A = 2\Delta T/F^2 N$ (e.g. Belloni & Hasinger 1990; van der Klis 1997; Vaughan et al. 2003), which normalizes the PSD to the fractional light-curve variance per unit frequency interval (above Poisson uncertainties if white noise is subtracted, as described below). The PSDs are shown in Fig. 9 for each night, in both optical and X-rays.

4.2.1 Noise levels

Poisson uncertainties introduce a constant white noise level, which becomes increasingly important at high Fourier frequency. For
individual (mean) count rate errors \( \sigma_{\text{err}} \) (\( \sigma_{\text{err}}^2 \)), the noise for rms-squared normalized PSDs given by

\[
n = \frac{2\Delta T \sigma_{\text{err}}^2}{T^2}.
\]

This proved to be an excellent measure of the constant noise level in the X-ray PSDs, as is readily apparent in Fig. 9. It also showed PCA dead time corrections to be unimportant in determining this noise level for the low count rate relevant here; this was confirmed by using equation (4) of Nowak et al. (1999a) to determine the correction factor. Poisson uncertainties on the counts (source + background) count rates are the only important contributions to the noise in X-rays. In the optical, additional contributions to the variance are CCD readout noise and dead time. The read noise contribution is automatically accounted for in the photometric errors returned by the pipeline. The presence of dead time means that any fast flux variations that occur within the dead time interval are not sampled and cannot be distinguished from source variations on (longer) sampled times. Effectively, some power is ‘aliased’ down to frequencies below the Nyquist sampling frequency of \( 1/2T_{\text{cycle}} \) (e.g. van der Klis 1989). The high duty cycle of our observations (Table 1) means that aliasing will be small and can be approximated by increasing the noise level by the ratio of \( T_{\text{cycle}}/T_{\text{exp}} \); see equation (A3) of Vaughan et al. (2003). The resultant corrections increase the noise power by \( \approx 2–3 \) per cent between the nights (cf. Section 2.1) and have been applied. Finally, photometric errors from the comparison star against which relative photometry is performed are included in the final noise level via Gaussian propagation of the errors to \( \sigma_{\text{err}}^2 \) in equation (3). The noise levels are indicated in Fig. 9 and show all optical data to lie above the white noise level up to the Nyquist frequency. Several tests of the photometry and errors were carried out to confirm this, and the effect of any possible systematic misestimate in noise levels is discussed alongside other results presented below and in the following sections. In any case, the optical noise levels are generally low because of the high optical count rates (Table 3); consequently, their effect on the mean PSD levels is much smaller than in X-rays over the full frequency range probed. The increasing optical noise level on Nights 2 and 3 can be explained by a significant decrease in detected source counts through high and strongly variable transparency and seeing conditions. This also degraded the quality of the slower \( u' \) data, for which only the Night 1 data are presented.

The results after noise subtraction are displayed in the bottom row of Fig. 9 for each night of data separately. The X-ray variability power is larger than that in the optical on all nights. Noise dominates the X-ray PSDs at Fourier frequencies of \( \gtrsim 10 \) Hz, with the result that using light curves with longer binning (e.g. 50 ms matched to the optical) produce identical PSDs to those made from the above finer time binning. The optical power spectra also show band-limited noise continua up to several Hz at least. Above \( \sim 0.1 \) Hz, they exhibit strong curvature to high Fourier frequencies. The limiting Nyquist frequency decreases from Night 1 to Night 3 as a result of the increasing time bins with worsening weather. Above \( \sim 0.05 \) Hz, there is a local excess on all nights, whereas at the lowest frequencies, the continuum slope seems to exhibit a change. Despite the changeable weather, the overall PSD structures on all three nights match.

4.2.2 Model fits

In order to parametrize the PSD shapes, we fit them with Lorentzian profiles. Given the low source X-ray count rate, the relatively short total observing times and the fact that the PSDs appeared similar on all nights, we averaged all three nights in order to characterize the functional form. This was done separately for the full PCA band, as well as the 2–5 and 5–20 keV bands. Three Lorentzians were found to produce a good fit in each case, as shown in Fig. 10. These are all broad (or zero-centred) Lorentzians describing the broad peaks at characteristic frequencies (\( \nu_{\text{max}} \)) of around 0.02, 0.1 and 2 Hz, consistent across the three energy bands. The measurements are listed in Table 4. No quasi-periodic oscillation (QPO; defined as having a quality factor of \( Q > 2 \)) is found, with the narrowest Lorentzian having \( Q \approx 0.7 \). The Lorentzian parameters \( r, \nu_0, \Delta, \nu_{\text{max}} \) and \( Q \) – are defined identically to Belloni, Psaltis \& van der Klis (2002).

In the optical, the PSDs were similarly fit with multiple Lorentzians. All PSDs clearly contain a low-frequency QPO and the PSDs covering fast time-scales (i.e. the \( r' \) and \( g' \) data) also demand extra curvature at high Fourier frequencies (Fig. 9). This is especially clear for the Night 1 data which provide the best data set in terms of probing the broadest range of time-scales, and observed under the best weather conditions. A minimum of four Lorentzian components is required to describe this – one for the QPO and three for the broad-band continuum humps (Fig. 11; Table 5). We also tried different models, including an exponential cut-off power law, as well as the bending power law of McHardy et al. (2004), for the PSD fall-off above a Fourier frequency of \( \sim 1 \) Hz. These can roughly describe the curvature over restricted frequency ranges, but require further modification such as additional Lorentzians or multiple bending subcomponents, for a reasonable fit. Given our relatively short data set, we chose to retain the multiple Lorentzian component fits described above as a simple parametrization of the PSD, and not necessarily as an accurate physical description of the underlying variable components, though as we will describe in the following sections, this parametrization does provide interesting insight into the X-ray versus optical coherence and time lags.

Note that we have not included the lowest and highest Fourier frequency bins in the optical fits presented, because the presence of new components are indicated at both ends which cannot be properly modelled. We have kept the fits to below 8 Hz. Including the bins up to 10 Hz changes \( \chi^2 \) significantly; e.g. \( \Delta \chi^2 = +20 \) for an extra five degree of freedom for the \( r' \) fit. The presence of variability noise above our Nyquist sampling frequency is important, and should be probed in future faster observations. A lower limit on the strength of the high-frequency component may be obtained by extending the fits shown in Fig. 11 and measuring the residuals, which gives an rms of at least 0.5 per cent, over only 8–10 Hz. We also note that the fit is robust to small systematic changes in the white noise level. We tested this by subtracting off a higher noise obtained from fitting a constant (per unit Hz) to the PSD at the highest Fourier frequency bins; the relative normalization of the individual components does vary, but not the overall fit. It is also worth noting that in the X-ray PSD (Fig. 10, top panel), there is an apparent excess above the three Lorentzian fit at the high-frequency end (centred at \( \approx 9.4 \) Hz). However, fitting an extra Lorentzian to this results in a \( \Delta \chi^2 \) of only \( \sim 2 \) for 3 extra degrees of freedom; i.e. this excess is not significant in the present data.

We carried out similar multicomponent Lorentzian fits to the \( r' \) and \( g' \) data for Nights 2 and 3, which cover a narrower range of Fourier frequencies. The PSDs for these two nights are presented in Figs 12 and 13, and fit parameters listed in Table 5. Three Lorentzian components were sufficient for the data on Night 3 (which cover the narrowest frequency range, and have been rebinned by a factor of 1.1 as mentioned before). The characteristic frequencies of the QPO...
Figure 10. Lorentzian fits to the X-ray PSDs in the full PCA (top), the 2–5 keV (bottom left) and the 5–20 keV (bottom right) bands. The X-ray data are from the average of all three nights. See Table 4 and text for fit parameters and details.

Table 4. Multiple Lorentzian fits to the X-ray PCA PSD averaged for all three nights, listed in order of increasing $v_{\text{max}}$. The Lorentzian functional form is $P(v) = r^2/\pi [\Delta^2 + (v - v_0)^2]$, as defined by Belloni et al. (2002). $v_{\text{max}} = \sqrt{v_0^2 + \Delta^2}$ and $Q = v_0/2\Delta$, where $r$, $v_{\text{max}}$ and $Q$ refer to the integrated rms (over the full range of $-\infty$ to $+\infty$), characteristic frequency and quality factor, respectively. $n$ numbers in brackets denote the $1\sigma$ uncertainties on the last $n$ digits.

| Band     | Lorentzian component | $r$    | $v_0$ (Hz) | $\Delta$ (Hz) | $v_{\text{max}}$ (Hz) | $Q$       | $\chi^2$/dof |
|----------|----------------------|--------|------------|---------------|----------------------|-----------|--------------|
|          |                      | 1      | 0.16(3)   | 0.012(2)     | 0.011(4)             | 0.017(3)  | 0.6(2)       |
|          |                      | 2      | 0.49(1)   | 0          | 0.113(9)             | 0.113(9)  | 0            | 37/48       |
|          |                      | 3      | 0.34(3)   | 0.6(5)      | 2.1(2)               | 2.1(2)    | 0.14(11)     |
| Full PCA |                      | 1      | 0.18(10)  | 0.016(5)    | 0.015(12)             | 0.018(10) | 0.3(3)       |
|          |                      | 2      | 0.41(11)  | 0.015(51)   | 0.10(1)              | 0.10(2)   | 0.1(2)       | 53/48       |
|          |                      | 3      | 0.37(2)   | 0          | 1.7(4)               | 1.7(4)    | 0            |
| 2–5 keV  |                      | 1      | 0.14(3)   | 0.012(2)    | 0.009(4)              | 0.015(3)  | 0.7(3)       |
|          |                      | 2      | 0.51(1)   | 0          | 0.114(9)             | 0.114(9)  | 0            | 46/48       |
|          |                      | 3      | 0.38(6)   | 0.2(8)      | 2.4(3)               | 2.4(3)    | 0.04(17)     |
| 5–20 keV |                      | 1      | 0.14(3)   | 0.012(2)    | 0.009(4)              | 0.015(3)  | 0.7(3)       |
|          |                      | 2      | 0.51(1)   | 0          | 0.114(9)             | 0.114(9)  | 0            | 46/48       |
|          |                      | 3      | 0.38(6)   | 0.2(8)      | 2.4(3)               | 2.4(3)    | 0.04(17)     |

and the component covering the peak around 1 Hz show very mild variations across the nights, with an apparent increase on Nights 2 and 3. This could simply be a result of the fact that we do not probe the high Fourier frequency Lorentzians well on these nights, which forces the fit peaks to shift slightly in this direction to compensate. In any case, there is consistency between these fit values at the 4σ level across the nights. At low Fourier frequencies below $\approx 0.02$ Hz, both Nights 2 and 3 suggest the presence of some small excess power above the Night 1 variability power levels. This may be indicative of incomplete photometric correction when dividing by the comparison star, because any residual transparency variations are likely to be more important on long time-scales (low Fourier frequencies). Additional systematic residual effects are apparent on the worst Night 3, where the QPO appears to be broader ($\Delta \approx 0.111$).
in $r'$, compared to a value of 0.004 on the other two nights), and is not well described by a single Lorentzian.

Within the limits imposed by the above minor caveats, the PSDs may be considered to be stable across the nights, and for the physical interpretation presented in the remainder of the paper, we will mainly refer to the Lorentzian fits for the best Night 1. A more detailed analysis of the PSDs will also be presented in future work.

4.2.3 The QPO

The QPO lies at a Fourier frequency of $\approx 0.05$ Hz (on all nights) and has a $Q$ value of 5–6 on the best Nights 1 and 2 (Table 5). The $r'$ data covers only low Fourier frequencies, but a simple fit to this clearly shows the QPO to have similar properties in all three filters (Fig. 11). The QPO is not an instrumental artefact, otherwise it would have introduced oscillations in the comparison star light curve as well. It is clear from Fig. 5 that this is not the case. We also confirmed this by extracting optical PSDs for comparison star. Additionally, there is no known mechanical or electronic cycle either in the instrument, or in the telescope which occurs at these frequencies.

We also checked the detectability of any low-frequency QPO in X-rays by adding a model Lorentzian to the PSD fit of Fig. 10, with a fixed $v_{\text{max}}$ and $Q$ identical to that measured in the optical, and obtained a 90 per cent ($\Delta \chi^2 = 2.71$) upper limit on its integrated fractional rms of $r_{\text{X-ray}}^{QPO} \approx 0.075$. This is about 2.5 times larger than $r_{\text{Optical}}^{QPO} \approx 0.03$ (see Table 5), so we cannot rule out an X-ray QPO identical to that seen in the optical.

4.2.4 Previous PSD measurements

How do these PSDs compare with previous measurements? In X-rays, there have been several studies. For example, our Lorentzian fit is similar to that found by Nowak, Wilms & Dove (1999c) for their observation 5, which had the faintest source fluxes ($F_{3-9} = 2.5 \times 10^{-10}$ erg s$^{-1}$ cm$^{-2}$ (Wilms et al. 1999; only about twice as bright as in our observation). In particular, the characteristic frequencies of the two strong broad-band features match closely. In the optical, previous measurements have been published below a Fourier frequency of 1 Hz by Motch et al. (1982, 1983) during a 1981 low/hard state (bright in both optical and X-rays), and by Motch et al. (1985) during a 1982 X-ray off state. The hard state observation showed a 0.05 Hz (20 s) QPO feature, very similar to our observation. The QPO was found at a higher frequency (0.14 Hz, or 7 s) in the off state. As these data were obtained with a completely different observational set-up, this also rules out any instrumental artefact for our QPO detection. The high-frequency power decreased rapidly in all these observations (e.g. with a slope of $-1.6$ in 1981), whereas we find a gentler initial fall-off; fitting the 0.1–1 Hz PSD with a single power law for comparison with Motch et al. (1982) gives a slope of $\approx -0.5$. We note that the bright hard state observation of 1981 showed a strong QPO in X-rays as well (Motch et al. 1985),

![Figure 11](https://example.com/figure11.png)
Table 5. Multiple Lorentzian fits to the optical PSDs from Night 1. See caption of Table 4 for details. Components marked with an asterisk are largely unconstrained.

| Band | Lorentzian component | \( r \) | \( \nu_0 \) (Hz) | \( \Delta \) (Hz) | \( v_{\text{max}} \) (Hz) | \( Q \) | \( \chi^2/dof \) |
|------|---------------------|--------|---------------|----------------|----------------|------|----------------|
|      |                     |        |               |               |                |      |                |
| Night 1 |                        |        |               |               |                |      |                |
| \( r' \) | 1                     | 0.029(4) | 0.049(1) | 0.004(2) | 0.049(1) | 6.2(2.9) |        |
|       | 2                     | 0.074(7) | 0          | 0.06(1)  | 0.06(1)  | 0      | 95/82          |
|       | 3                     | 0.192(3) | 0          | 0.90(6)  | 0.91(6)  | 0      |                |
|       | 4                     | 0.055(8) | 2.9(3)    | 1.8(2)   | 3.4(3)   | 0.8(1) |                |
| \( g' \) | 1                     | 0.024(4) | 0.049(1) | 0.004(2) | 0.049(1) | 5.9(2.6) |        |
|       | 2                     | 0.058(6) | 0          | 0.06(1)  | 0.06(1)  | 0      | 94/82          |
|       | 3                     | 0.154(3) | 0          | 0.89(6)  | 0.89(6)  | 0      |                |
|       | 4                     | 0.057(6) | 2.9(3)    | 2.2(2)   | 3.6(3)   | 0.7(1) |                |
| \( u' \) | 1                     | 0.051(1) | 0          | 0.02(1)  | 0.02(1)  | 0      |                |
|       | 2                     | 0.020(4) | 0.050(2) | 0.005(2) | 0.050(3) | 5.5(2.7) | 22/19          |
|       | 3                     | *       | *          | *        | >0.3     | *      |                |
| Night 2 |                        |        |               |               |                |      |                |
| \( r' \) | 1                     | 0.055(6) | 0          | 0.011(6) | 0.011(6) | 0      |                |
|       | 2                     | 0.032(3) | 0.053(1) | 0.004(1) | 0.053(1) | 6.1(1.8) | 76/67          |
|       | 3                     | 0.132(10) | 0         | 0.31(5)  | 0.31(5)  | 0      |                |
|       | 4                     | 0.177(7) | 0          | 1.31(10) | 1.3(1)   | 0      |                |
| \( g' \) | 1                     | 0.052(6) | 0          | 0.016(7) | 0.016(7) | 0      |                |
|       | 2                     | 0.026(3) | 0.053(1) | 0.005(2) | 0.053(1) | 5.1(1.6) | 62/67          |
|       | 3                     | 0.076(22) | 0.08(9)  | 0.22(7)  | 0.23(7)  | 0.2(2) |                |
|       | 4                     | 0.155(6) | 0         | 1.23(9)  | 1.23(9)  | 0      |                |
| Night 3 |                        |        |               |               |                |      |                |
| \( r' \) | 1                     | 0.054(4) | 0.052(2) | 0.011(3) | 0.053(2) | 2.3(5) |                |
|       | 2                     | 0.178(21) | 0         | 0.47(8)  | 0.47(8)  | 0      | 43/38          |
|       | 3                     | 0.141(26) | 0         | 1.5(4)   | 1.5(4)   | 0      |                |
| \( g' \) | 1                     | 0.036(5) | 0.052(1) | 0.006(3) | 0.053(2) | 4.2(2.1) |                |
|       | 2                     | 0.077(9) | 0         | 0.13(4)  | 0.13(4)  | 0      | 46/38          |
|       | 3                     | 0.160(4) | 0         | 0.86(6)  | 0.86(6)  | 0      |                |

Figure 12. Four component model fits to the optical PSD fits to Night 2 data, for \( r' \) (left) and \( g' \) data (right). See Table 5 for fit parameters.

which is absent in our (fainter) case. Other studies include very fast white light observations by Imamura et al. (1990) and Steiman-Cameron et al. (1997), though with no simultaneous X-ray data. The last authors detected strong continuum curvature around 1 Hz and a 0.06 Hz (16 s) QPO during 1996, suggesting some reasonable agreement with our \( r' \) and \( g' \) PSDs.

4.3 Autocorrelations

The autocorrelation function (ACF) represents a convolution of a light curve with itself, and gives a measure of the effective coherence time-scales in the data. For a regularly sampled time series \( l \), a simple (but biased) estimator of the ACF at any given lag \( \tau_j \) may be
4.4 Optical versus X-ray cross-spectral behaviour

4.4.1 Time-domain cross-correlation functions

Motch et al. (1983) uncovered a weak anticorrelation between the optical and X-ray flux around the time of a source transition from the low to the high state. In our simultaneous VLT/ULTRACAM and RXTE observations, we confirmed an \( r' \) anticorrelation on time resolution. Such ‘slow’ ACFs for all bands are shown in the bottom panel of Fig. 14.

Another feature in all the optical ACFs is the positive hump around lags of 20 s, a result of the optical QPO discussed in the previous section. Some weak humps are also present in the X-ray data between lags of 15 and 25 s, though their significance is small. These can be quantified simply by first computing the standard deviation of ACF measurements from independent light-curve segments, and using this standard deviation as the error estimate at each time lag bin. Then, the positive ACF signal over the 15–25 s is co-added and compared to the propagated error on this co-added value. This results in significance estimates of 3.8\( \sigma \), 2.5\( \sigma \) and <1\( \sigma \) for the X-ray humps on Nights 1, 2 and 3, respectively. Some of these may be related to the broad Lorentzian 2 component with \( v_{\text{max}} \approx 0.1 \) Hz found in the X-ray PSD fit (Table 4); as this is not a QPO, no strong ACF excess is expected. Carrying out the same computation in the optical shows all the ~20 s lag humps to be highly significant (\( > 10\sigma \)).

There is some slight apparent evolution of the ACFs between the various nights. For instance, the optical ACFs on Night 3 are marginally broader, and the X-ray ACF narrower, than in the other nights. Differences in optical weather conditions, the minimum time resolutions and the overall short observation lengths must be kept in mind (Table 1), so detailed internight comparisons are more involved, and not considered here. Regardless of these changes, the main ACF structure within lags of \( \pm 10 \) s possess several components on all the nights, with a very narrow central core and a broader component on longer lags. For Night 1, the core has an exponential decay time of close to 0.1 s, a manifestation of the superposed flare analysis shown in Section 4.1. In X-rays, this fast decay time is closer to 0.2 s. Lastly, we also note that small systematic changes in the optical PSD white noise level do not affect the overall comparisons presented herein, with the fast optical ACFs still being much narrower than in X-rays if a higher optical PSD noise component (as detailed in the previous section) is subtracted.

The corrected ACF results for the three nights of data in the different bands are shown in Fig. 14. For exact comparison, the X-ray ACFs are constructed from light curves binned to the fastest optical time resolution on each night. On all nights, the fast optical data (\( r' \) and \( g' \)) have a narrower central peak relative to the X-ray ACF. The \( u' \) light curve is sparser, and the effect of white noise comparatively larger on its PSD. Yet, the \( u' \) data show similar characteristics, with a core marginally narrower than the X-ray ACF computed from an identically binned X-ray light curve with 2.5 s time resolution. Such ‘slow’ ACFs for all bands are shown in the bottom panel of Fig. 14.

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\[ \text{ACF}(\tau) = \sum_{\tau_i} [\text{PSD}(\tau_i) - n] e^{i\pi/\tau}, \]
time-scales of a few seconds, both leading and lagging the X-ray peak by a few seconds, and also reported the presence of a sharp positive correlation spike lagging X-rays by only fractions of a second (Paper I). A superposed shot analysis confirmed the broad optical anticorrelation and also revealed fast optical spikes lagging the X-rays by 150 ms.

In Fig. 15, we now present the CCFs for all three filters, on the various nights. The CCF represents the convolution of one light curve with respect to the other. For our discrete time series, we used a standard \( \text{IDL} \) coding for the time-domain convolution, which is estimated as

\[
\text{CCF}(\tau_j) = \begin{cases} 
\frac{\sum_{i=1}^{N-|\tau_j|} [x(t_i) - \bar{x}] [o(t_i) - \bar{o}]}{\sqrt{\sum_{i=1}^{N} [x(t_i) - \bar{x}]^2} \sum_{i=1}^{N} [o(t_i) - \bar{o}]^2} & \tau < 0, \\
\frac{\sum_{j=1}^{N-|\tau_j|} [x(t_i - \tau_j) - \bar{x}] [o(t_i) - \bar{o}]}{\sqrt{\sum_{j=1}^{N} [x(t_j - \tau_j) - \bar{x}]^2} \sum_{j=1}^{N} [o(t_j) - \bar{o}]^2} & \tau \geq 0,
\end{cases}
\]

where \( t_j = t_i + \tau_j \). \( x \) and \( o \) represent the first and second light curve, in this case the X-ray and optical ones, respectively. The lag \( \tau_j \) refers to that of the second light curve, with respect to the first, and is itself discretized. Light curves which are related only by a linear transfer function (e.g. a simple time delay or a multiplicative scaling factor) would give a peak CCF value of 1 at the relevant lag time.

The above formula may be used if the two light curves have been extracted on an identical time baseline. This was possible because of the event mode of the RXTE PCA, with every single event being recorded. X-ray light curves simultaneous to the optical were obtained by binning the fast \( (2.8\ s) \) barycentred X-ray light curves on the optical baseline, separately for each filter and night. We also checked that direct \textsc{fTOOLS} extraction of X-ray light curves with time bins matching the optical ones, followed by minimal interpolation to the common time baseline, produced unchanged results. Such a methodology is standard procedure in cross-correlation AGN light curves (e.g. Gaskell & Peterson 1987), and has been shown to produce reliable results in the limit of well-sampled data (White & Peterson 1994). As an extra check, we also computed the discrete correlation function (DCF) described by Edelson & Krolik (1988, their equation 2). The DCF does not require any interpolation of the data itself, and may be computed using data sets with differing time resolutions. Rather, a correlation is computed between all pairs of data in the two light curves, and a time lag is attached to each pair. The final DCF is then measured by averaging all the pairs that contribute to a binned time lag series. As expected, the match in the CCF shapes between the two methods was excellent for a variety of time lags and X-ray light-curve time resolutions. Note that no additional correction for measurement error was applied (cf. White & Peterson 1994); in any case, this would only affect the DCF normalization.

Each simultaneous light curve was then split into segments \( 256\ s \) long, which were cross-correlated and then averaged to obtain the final result. The uncertainties on the average at each lag time bin are estimated by error propagation, using the standard deviation of the CCF among these segments. The main CCF structure within absolute lags of several seconds is reproduced on all the nights, with the \( r' \) and \( g' \) results matching closely in both strength and shape. The most significant other feature is a positive correlation hump around lag \( \approx +10\ s \). Using the co-added signal methodology used for estimating hump significance in the ACFs (Section 4.3), this time between optical lags of \( +5 \) and \( +15\ s \), results in a signal-to-noise ratio of \( 10–30 \) for this feature between the various nights and the \( r' \) and \( g' \) filters. Further structures at lags greater than \( +20\ s \) and

![Figure 14. The ACFs for Nights 1–3 from top, going down. In each case, the black histogram is that for the full band X-rays (summed over all the PCUs available on each night), red for \( r' \) and green for \( g' \). The effect of white noise has been removed in each case (see text). The last panel shows the ACFs for the photometric Night 1, but computed from light curves matching the \( u' \) time bins of \( \approx 2.5\ s \). In this case, the X-ray ACF is shown as the black dashed histogram, and the \( u' \) one is the blue histogram.](https://academic.oup.com/mnras/article-abstract/407/4/2166/998934)
Optical and X-ray timing of GX 339−4

Figure 15. The CCFs between various bands, on Nights 1–3 (from top, down). The red and green curves show the X-ray full band PCA versus the $r'$ and $g'$ CCFs, respectively. Positive lags mean that the optical is delayed with respect to X-rays. The black curves show the X-ray 2–5 versus 5–20 keV CCFs (at the same time resolution as the optical, and normalized to 0.1 for comparison), with delays referring to the 5–20 keV band. For a zoom-in on the fast peak delay at 150 ms, see fig. 1 of Paper I. The bottom panel shows slow X-ray versus optical CCFs, computed from light curves binned at 2.48 s, to match the $u'$ data; in this case, the blue histogram refers to the X-ray versus $u'$ CCF. The error bars come from error propagation using the standard deviation among independent light-curve segments.

Figure 16. Zoom-in of the DCF computed from fast X-ray data (sampled at 50 ms) versus the slow $u'$ data (2.5 s resolution). The lag refers to the $u'$. A positive correlation around zero lag is seen, in addition to the rising, slower $\sim 10$-s component of Fig. 15. The $r'$ and $g'$ fast CCF peak lag time of 150 ms is denoted by the arrow.

below $-10$ s are also present, though these change dramatically in strength and width between the nights these are not considered to be significant in the full data. The main features have been noted in Paper I with regard to the $r'$ CCF and the overlaid and zoomed-in CCFs from all nights presented in fig. 1 of that paper make immediately apparent the significance of the main features being discussed (note: in that work, the length of the time segments was not fixed to 256 s, which explains minor differences on long lags with respect to Fig. 15 here, but all the main features appear in both cases). Again, stringent constraints on the evolution of the CCF between the nights must await better data sets, given the changing weather and time resolution of the present observations. In particular, the prominent variation in the CCF on Night 3 on times of several 10s of seconds is an artefact of highly variable transparency.

The $u'$ data are much slower; at a time resolution of 2.5 s, each 256-s-long $u'$ band segment has only 103 time bins (as opposed to 5120 bins for the other filters). In Fig. 15, we compare the X-ray versus $u'$ CCF from Night 1 with slow X-ray versus $r'g'$ CCFs, with the latter computed from light curves heavily binned by a factor of 50. Two features stand out from this figure: (i) The $u'$ shows an anticorrelation at small negative lags ($\sim -5$ s) as in the other filters. The formal significance of this feature is only 2$\sigma$, but this is a result of the large reduction in light-curve time bins (and hence independent segments) as compared to the fast data for $r'$ and $g'$. The fact that the location of this trough agrees in all filters means that it is real. (ii) The prominence of the $\sim +10$ s lag strength increases in $u'$ (reaching a maximum value close to 0.15 over the plotted lag range) accompanied by a decrease in the fast subsecond lag features apparent in the other filters. The difference between the CCFs computed from fast and from slow light curves may be understood as a result of the very different widths of the respective CCF structures – the fast and strong peak is confined to very small lags, whereas the $\sim 10$-s structure is broad and is therefore enhanced when binned.

Despite the slow $u'$ time resolution, it is possible to check for the presence of any fast variations correlated with X-rays. We did this by using the slow $u'$ light curves, and the fast X-ray light curves sampled at 50-ms resolution, and (because of the differing time resolutions) computing the DCF between these two. The result is shown in Fig. 16, where the final DCF is also shown with bins
corresponding to the X-ray time sampling. The errors are computed according to the prescription of Edelson & Krolik (1988), with the uncertainty in the DCF depending simply on the scatter of the independent lag values that contribute to each bin. Other than the dominant slow component increasing toward 10 s (cf. last panel of Fig. 15), there is a weak excess on subsecond lags, just as for the $r'$ and $g'$ filters. This feature appears to be broad (extending over the central $\approx 1$ s; note that we cannot claim a significant detection of a 150 ms lagged peak itself), but this is not unexpected given the large $u'$ time bins. The overall significance of the broad feature can be assessed by co-adding bins to obtain a mean DCF and comparing this to the propagated error on the mean (as for the ACF humps), from which we find a significance of $5.8\sigma$ over the lag range of $-1$ to 1 s. Alternatively, fitting a simple linear profile (e.g. a Gaussian) and comparing this to a constant model fit returns an improvement in the former case at a level of greater than 99.99 per cent, according to an F-test. Similar excesses are also detected in DCF computations over independent light-curve segments. Thus, the excess is real. This exercise shows that the overall fast variability patterns appear to be present in all three filters (though with different strengths).

What about the behaviour of one filter versus another? As is seen from good match between the various optical light curves, the CCFs between the different filters do not reveal any strong correlation characteristics. The $r'$ versus $g'$ CCF is shown in Fig. 17 and is seen to be largely symmetric with no lag of the peak. Intriguingly, there is a very small asymmetry discernible in the sense that the CCF is slightly stronger on positive $r'$ lags. This effect is seen on multiple nights, and so is probably real, but minute. We hope to observe the source with finer time resolution in the future, and defer discussion of this for now.

We also investigated the X-ray-only behaviour. We used the RXTE light curves extracted in two separate bands: 2–5 and 5–20 keV (see Table 3) and cross-correlated them in an identical manner as described above. The results are also shown in Fig. 15, with a positive lag referring to the hard energies lagging soft photons. In contrast to the asymmetric X-ray versus optical CCFs, the soft versus hard X-ray CCFs are largely symmetric and show no obvious peak lag. This can also be seen in Fig. 17 where the CCF computed on the fastest X-ray time bin of $2^{-3}$ s is shown zoomed-in. There are no obvious significant structures to within the sensitivity limits.

### 4.4.2 Coherence and time lags

The time domain CCFs can be decomposed into their Fourier components – coherence and phase lags (Jenkins & Watts 1969; Bendat & Piersol 1986; Vaughan & Nowak 1997; Nowak et al. 1999a). In order to compute these, we follow the recipe described by Vaughan & Nowak (1997), coded with a combination of custom fast Fourier transform routines and a modified version of the publicly available package IDL EXTRACT. The simultaneous light curves were split into many segments as with the PSD measurement, and the cross-spectrum between each X-ray and optical segment was computed. A coherence function is then computed from the average of many segments as

$$\gamma^2(f) = \frac{|\langle C \rangle|^2 - n_{\text{so}}^2}{\langle S_x^2 \rangle \langle S_o^2 \rangle},$$  (7)

where $x$ and $o$ represent the X-ray and optical light curves, $X$ and $O$ their Fourier transforms and $C$ the complex-valued cross-spectrum between these two $C = X^*O$ at any Fourier frequency $f$. Poisson noise correction is included via the $S$ and $n_{\text{so}}$ terms.

$$|S|^2$$ represents the PSD at frequency $f$ after correction for white noise, i.e. $|S_x|^2 = |X|^2 - |N_x|^2$ and $|S_o|^2 = |O|^2 - |N_o|^2$, with $N$ being the Fourier transform of the noise component. The PSDs are typically written in Leahy normalized units so that the ensemble noise level is 2. $n_{\text{so}}$ is a combination of signal and noise power terms: $n_{\text{so}}^2 = (|S_x|^2|N_o|^2 + |N_x|^2|S_o|^2 + |N_x|^2|N_o|^2)/m$ for $m$ independent light-curve segments and frequency bins which are averaged over. For all frequency bins satisfying $|S|^2/N > \sigma/\sqrt{m}$ (for both light curves), $|\langle S_x^2 \rangle|^2 > \sigma n_{\text{so}}^2/\sqrt{m}$ and $\gamma^2 > \sigma n_{\text{so}}^2/(|X|^2|O|^2)$, the final corrected coherence can be analytically estimated from equation (7) above. The uncertainty is computed as in equation (8) of Vaughan & Nowak (1997). This effectively refers to the Gaussian limit and means that it is only valid for significant coherence and PSD power levels, for which we used a threshold value of $\sigma = 3$. The computation was performed on a geometrically rebinned (in frequency) cross- and power spectra.

The phase lag ($\phi$) is simply the phase angle of the complex-valued cross-spectrum defined over the range $-\pi$ to $\pi$. If one takes $\gamma^2$ to be the raw coherence function before noise correction so that
\[ 2 \gamma_{\text{raw}}^2 = |(C)^2/(|(X)^2|)(|O|^2)|, \] then the phase uncertainty is given by \[ \delta \phi(f) = \sqrt{(1 - 2 \gamma_{\text{raw}}^2)/2 \gamma_{\text{raw}}^2 m}. \]

We refer the reader to the works cited at the beginning of this section for full details on the theory.

The results are shown in Fig. 18. As the coherence function requires averaging over many segments, the data from the best two nights (Nights 1 and 2) have been averaged for the high time resolution ‘r’ and ‘g’ light curves over the common frequency range, and heavily rebinned in frequency. The data from Night 3 (not shown) have a similar pattern, but with a lower mean coherence and larger (weather related) scatter. There are several small differences in detail in the PSD fits on the two nights (Section 4.2.2 and Figs 11 and 12), but given the wide Fourier frequency bins that we use, the small PSD changes between the nights are unimportant.

At high Fourier frequencies, the coherence function shows a broad profile with a peak around 0.7 Hz, and a maximum value of \( \approx 0.1 \) reflecting the comparatively weak CCF strength. Its value decreases at both low and high frequencies, but remains significantly above zero over at least the range of 0.1–5 Hz. There is good overall agreement between the two filters. The lower Fourier frequencies exhibit a rise again, and reach a maximum coherence of \( \approx 0.4 \) in the blue ‘u’ filter. Around 0.1 Hz, the coherence values are approximately consistent between the filters.

The argument of the complex-valued cross-spectrum is the phase \( \phi \), and for a narrow band the phase uncertainty is defined between \( -\pi \) and \( \pi \). The phase uncertainty is given by the standard deviation of the phase, so once it crosses the upper limit, the phase jumps down to \( -\pi \). This holds true for all \( 2\pi \) multiple intervals of the phase. Thereafter, it should continue to increase again if the trend continues to higher Fourier frequency. The lags rising from \( -\pi \) above \( 3\pi \) indicate that exactly such behaviour is occurring.

The corresponding time lags at frequency \( f \) can be obtained by dividing the phase lag by \( 2\pi f \) (Fig. 18, bottom). The rising phase lags correspond to a flat time lag distribution, with value of \( \approx 150 \) ms at the maximum of the coherence function, exactly the peak time delay of the fast CCFs (Fig. 15; Paper I). The behaviour of the coherence and time lags at low Fourier frequencies is complex, with negative lags over \( \approx 0.08–0.3 \) Hz, a phase lag of \( \approx \pi/2 \) going down to 0.01 Hz, and another reversal with phase lag close to zero in the lowest bin. All these are associated with longer time lags over \( \approx 1–20 \) s (mainly scattered around 10 s).

The X-ray only behaviour of the coherence and lags (not shown) was found to be typical for XRBs. Computing the coherence and lags between the PCA soft (2–5 keV) and hard (5–20 keV) light curves gave results very similar to the GX 339–4 study of Nowak et al. (1999c), but now extended to lower source fluxes by about a factor of 2 – we found a high coherence value of \( \approx 0.9–1 \) over much of the Fourier frequency range, and a logarithmic time lag decline (within the errors) to high frequencies (e.g. Miyamoto et al. 1992; Vaughan & Nowak 1997; Nowak et al. 1999b; Kotov, Churazov & Gilfanov 2001).

5 DISCUSSION

The X-ray spectral properties of GX 339–4 during our observation are typical of those of the source in its X-ray low/hard state (Wilms et al. 1999; Tomskick et al. 2008), as are the X-ray PSD shape and the hard versus soft band time lags (Nowak et al. 1999c). The X-ray rms variability amplitude (Table 3) is high, but not unprecedented (e.g. Belloni et al. 2002). The optical flux of the source is also within the range observed during this state (Buxton & Bailyn 2007).
multifilter optical PSD analysis and fits across three decades in frequency, and extending to ~10 Hz, is the most detailed so far for this source. The detection of an optical low-frequency QPO is not new (cf. Motch et al. 1983; Imamura et al. 1990; Steinman-Cameron et al. 1990), but is now confirmed in several filters.

The origin of the source emission at multiple wavelengths remains uncertain, and the disc, relativistic jet plasma or non-relativistic cyclosynchrotron from a corona are all proposed as giving rise to the optical flux (e.g. di Matteo, Celotti & Fabian 1999; Corbel & Fender 2002; Homan et al. 2005), while the X-rays are thought to originate as a result of Compton upscattering of seed photons either from the disc or from the jet (Markoff et al. 2005; Rees et al. 2008), or as a direct result of optically thin jet synchrotron (e.g. Maitra et al. 2009). What new information do we have on the state of the source during our 2007 post-outburst low/hard state observations from the broad-band timing and spectral analysis above?

5.1 Spectral energy distribution model comparisons

A blue optical spectrum and several emission lines are seen in optical spectroscopy (Fig. 3, Section 3.1). The spectral slope is bluer than that expected from a canonical Rayleigh–Jean’s tail, but is within the range observed in many other XRB systems (Shahbaz et al. 1996), where it is attributed to the outer disc. However the high source optical:X-ray flux ratio during the low/hard state that we probed does not support a disc-only scenario energetically. This is illustrated in Fig. 19, where the top panel shows the absorption-corrected Swift spectrum of the source reported by Tomsick et al. (2008, their spectrum 2 was quasi-simultaneous to our observations). It is clear that the multicolour disc (using the xsskao implementation in xspec) vastly underestimates the flux of the optical counterpart. Constraints on this disc component are weak, as the sensitivity of the Swift XRT drops fast below 1 keV, in addition to the unknown absorption. However these uncertainties cannot account for the large excess suggested for xsskao (dashed line in the plot). The implied energy budget of a disc scaled up to the observed optical flux is about 50 per cent of the Eddington luminosity for a 6 M☉ BH, completely inconsistent with the low/hard state. Instead, one may consider the xsskao model (Gierliński, Done & Page 2009), in which the disc is irradiated by central X-rays, and a fraction of the incident energy is thermalized to lower energies spanning the ultraviolet to the infrared. Fig. 19 shows such a model (hereafter referred to as ‘diskir1’) with an inner disc temperature and high energy Comptonization tail parameters matching those found by Tomsick et al. (2008). The main parameters are the fraction of reprocessing occurring in the outer disc (f_out = 0.1) and the Comptonized-to-disc luminosity fraction (L_c/L_d = 10). Other parameters include the outer disc radius (r_out = 10^5 r_g) and a low fraction of reprocessing in the inner disc. However the problem with such a disc-only scenario is still the high optical:X-ray flux ratio, which requires a large fraction of reprocessing to occur in the outer disc. The above value of f_out implies a very high efficiency of reprocessing in the outer disc, orders of magnitude more than in other systems (e.g. Gierliński et al. 2009; Chiang et al. 2010). Additionally, the spectral curvature of the outer disc drop-off curves in an opposite fashion to that of the broken power-law optical continuum (cf. Fig. 3). Finally, the very fast time variability, and anticorrelations (discussed further below) also point to the presence of other physics.

Alternatively, pure jet models have recently been discussed in the literature. In Fig. 19, we show the results of one of the latest of these, by Maitra et al. (2009), in which a bright hard state outburst SED from 2002 reported by Homan et al. (2005) is modelled (their ‘Model 2’). Maitra et al. found that the source jet power, which could fully account for their observed optical flux, was higher than on any prior occasion when simultaneous broad-band observations were carried out. However the model comparison with our data in Fig. 19 is seen to overpredict the observed X-ray flux by a factor of ≈3 at 10 keV, when normalized to the optical data (only a slight overall renormalization by a factor of 0.4 has been applied to match to our 2007 optical flux). In other words, the source optical:X-ray flux ratio in our observations is higher than that seen when the source was previously found to be fully jet dominated. We note that no simultaneous radio measurements of GX 339−4 around our observing dates have been published (though a compact jet was detected; cf. Tomskick et al. 2008), so we have used the radio/X-ray correlation of Corbel et al. (2003) to extrapolate the 3–9 keV X-ray flux to 8.6 GHz, and this monochromatic flux is also plotted in the figure and is found to agree with the normalized jet spectrum.

Figure 19. Absorption-corrected SED (cf. Fig. 4) compared with various models. Top: the solid blue curves show the disc and power law of Tomskick et al. (2008), and the dotted curves are their blurred XSPEC and Gaussian reflection components. The dashed blue curve is the disc scaled up by a factor of 250. The pink triple-dot-dashed curve is an extreme xsskao model (‘diskir1’), whereas the triangles denote a more typical xsskao model (which we call ‘diskir2’), taken from Gierliński et al. (2009) for the case of XTE1817−330. Bottom: jet model (‘2’) from Maitra et al. (2009) from radio to X-rays: the red dashed and the purple triple-dot-dashed curves represent post-shock (outer jet) and pre-shock (jet base) synchrotron, respectively, and the dotted dark blue curve is the self-Comptonized pre-shock synchrotron. The red triple-dot-dashed curve is the sum of these. The plotted radio flux is a prediction based on the X-rays, assuming the low/hard state relation between the 3–9 keV integrated and the 8.6 GHz monochromatic fluxes, found by Corbel et al. (2003).
Complete jet modelling is beyond the scope of the present paper, but the plot clearly shows that to be successful, it will have to incorporate a decreased contribution of the power-law tail electrons at higher energies. Additionally, a separate ionized gas component cool enough to produce the observed optical recombination and fluorescence emission lines would be required.

From the above comparisons, we find that (1) pure disc (r(e)-)emission is unlikely to explain the optical flux energetically, and (2) the optical: X-ray flux ratio is higher than found by previous jet modelling when the source was already optically very bright compared to its X-ray flux.

5.2 The timing behaviour and its implications

The detailed analysis of the optical versus X-ray timing behaviour presented herein is completely new for GX 339−4. In particular, the Fourier lags indicate the presence of at least two components to the optical variability.

5.2.1 High Fourier frequencies

Above ~0.2 Hz, phase lags (φ) increase almost linearly as a function of Fourier frequency up to ≈2 Hz, then switch to a lower limit of ≈−π and continue increasing again. The corresponding time lags have a complex shape, with sharp rise from 0.4 to 0.7 Hz, followed by a gentle roll-over to about 3 Hz, and a quicker decrease thereafter. However the phase lag switch in this case is simply the result of the fact that it is defined within the range of −π to π (Section 4.4.2). For a smooth increase above the upper limit of π, we can transform these negative φ values at high Fourier frequency to an absolute phase value of 2π + φ. The recomputed time lags [i.e. (2π + φ)/2πf] then have similar values to the other high-frequency time lags, and are plotted as the triangles in Fig. 18 (bottom). The distribution suggests an approximately constant value of the time lags in this regime, close to the peak of the CCF time delay at 150 ms (Fig. 18). Fitting a constant to the time lags above 0.4 Hz results in a compatible lag of 0.145 ± 0.004 and 0.148 ± 0.004 s for r′ and g′, respectively. The time lag uncertainties in this regime are very small, with the result that a simple constant is not statistically a good fit. However without more insight as to good physically motivated models to try, we do not fit other detailed forms here. The important points are that (i) the range of variation of high Fourier frequency time lag values is only a factor of ≈3 or less, which is small compared to the variation seen at lower Fourier frequencies; and (ii) the time lag at the peak of the coherence function itself (at a Fourier frequency of 0.7 Hz) is measured to be 0.15 ± 0.02 and 0.14 ± 0.02 s for r′ and g′, respectively, matching the peak of the CCF time delay.

A constant time lag can be produced if a simple propagation delay operates between two signals. If one assumes that this corresponds to a simple light-travel time, the distance between the X-ray and optical emitting regions is ≈ 5000R_⊙ [GM/c^2] for M = 6 M☉ (or a range of 2000−6000R_⊙ for the time lag variation range noted above). The narrow optical ACFs mean that the optical emitting region must be compact, ruling out the outer portions of the accretion disc as a possibility. Assuming that the optical fluctuations arise at the base of the jet (see Fig. 19), the above distance is too large for typical jet acceleration zones, which are thought to be ≲ 100R_⊙ (Markoff et al. 2005). This association is much more reasonable if the fluctuations propagate instead at the sound speed (c_s) of the corona. In the case of a magnetized corona, this may be the Alfvénic velocity, which is expected to be only a fraction of the speed of light (c). For typical values of low/hard state plasma optical depths (τ ≈ 1) and magnetic compactness (l_a ≈ 0.5), c_s ≈ 0.01c (cf. Malzac & Belmont 2009, for constraints on Cyg X-1). In this case, the jet base lies at a distance of ≈ 50R_⊙ (with the time lag variation implying a range of 20−60R_⊙). On the other hand, the red variability rms (Table 3 and Fig. 8) may instead be arguing for the fluctuations originating in the optically thin jet. In this case, the delay is a result of the distance between the optical and X-ray emission regions traversed by fast relativistic jet plasma. The resultant lower limit on the jet elongation is then several thousand gravitational radii, as above.

5.2.2 Low Fourier frequencies and QPO

Below ~0.2 Hz, the lags again rise towards low Fourier frequencies, with the additional appearance of a 0.05 Hz QPO in the optical PSD associated with low coherence values. The long time-scales at the lowest Fourier frequencies below 0.01 Hz are probably associated with weak reprocessing in the outer disc, as we discuss further in Section 5.4. Other contributions are also likely to exist over the intermediate frequency interval. For instance, the phase lags of π/2 below 0.1 Hz may contribute an anticorrelated or ‘differential’ response component (as suggested for XTE J1118+480; cf. Malzac et al. 2003, 2004). In addition, time lags of a few to ∼ 20 s are too short for viscous effects to dominate, but may fit in with thermal instabilities at radii of several hundred R_⊙, although there is no obvious characteristic time-scale to associate with the QPO.

QPOs in the optical are relatively rare, so no general classification exists. However, how does this feature compare with the extensive QPO detections in X-rays? The characteristic frequency of 0.05 Hz, Q values of a few and integrated rms values of ≈ 2–3 per cent (at least on the better Nights 1 and 2) suggest that this feature has properties similar to ‘Type C’ low-frequency QPOs classified by Casella, Belloni & Stella (2005). The QPO frequency lies below the range studied by Wijnands & van der Klis (1999), where they found a close relation between the low-frequency broad-band break (vb) and QPO characteristic frequency. If our QPO agrees with this relation, then a break at vb ≈ 0.005 Hz must be present. We note the presence of a weak upturn at the lowest frequencies in the optical PSDs in all filters (Fig. 11) consistent with this, though it is clearly important to sample lower Fourier frequencies with longer observations.

A dynamical time ≈ 20 s corresponding to the QPO characteristic frequency would mean a perturbation at a radius of ~2000R_⊙, which is too large for the expected inner radius of the disc, even if it is recessed (cf. Tomskich et al. 2008). Epicyclic frequencies corresponding to Lense–Thirring precession (Ingram, Done & Fragile 2009) could work. However one would then expect the QPO to appear in X-rays as well, unless it is somehow isolated from the coronal flow and strictly associated with the disc, to which RXTE is insensitive (although note that RXTE did detect a low-frequency QPO in XTE J1118+480; Hynes et al. 2003a). We do not detect an X-ray QPO, but have already noted in Section 4.2.3 that we cannot rule out the presence of an X-ray QPO identical to the optical one. On the other hand, the optical QPO carries r ≈ 20–25 per cent of the total source rms variability detected (cf. r_optical = 0.15−0.12; Table 3), whereas our derived limit of r_QPO ≈ 0.075 on any X-ray QPO implies an upper limit of only 16 per cent of the corresponding X-ray source rms. Thus, the process generating any QPO common to both energies must contribute a larger fraction to the optical variable flux, as compared to X-rays.
With regard to other simultaneous optical and X-ray observations of the source, no X-ray QPO detection has been reported at X-ray flux levels similar to ours. The timing study of Nowak et al. (1999c) carried out at a flux level only two times higher than ours (Section 4.2.4) should have been much more sensitive because of the fact that all five PCU detectors on the PCA were operational. Although no targeted search at characteristic frequencies around \( \approx 0.05 \) Hz was performed, there is no obvious QPO in their presented figures. On the other hand, a prominent low-frequency X-ray QPO was found by Motch et al. (1983) using the Ariel 6 satellite in conjunction with their optical QPO, at a low/hard state X-ray flux level \( \approx \) five times higher than ours. The X-ray QPO amplitude was reported to compare well with that seen in the optical. So clearly, the X-ray QPO properties are changeable even within the low/hard state. The LAXPC instrument on board the upcoming Astrosat satellite has an effective area of about three times that of the RXTE/PCA \( \Delta \) at hard X-ray energies (Agrawal 2006) and will be an excellent tool for identifying any weak low-frequency QPOs during X-ray faint states.

5.2.3 Overall coherence and PSD change patterns

The high Fourier frequencies in the X-ray coherence, mainly associated with the \( v_{\text{max}} \approx 0.9 \) Hz Lorentzian component (top panel of Fig. 18 and Table 5). A slight bump between 2 and 3 Hz also seems to coincide with the highest frequency Lorentzian above 3 Hz. At the very highest frequencies, the lack of significant X-ray power (above PSD white noise) is responsible in part for the loss of coherence. At lower Fourier frequencies, the cross-spectrum behaviour is complicated. The coherence decreases sharply from \( \approx 0.3 \) to 0.1 Hz and the phase lags in this regime also undergo a sign reversal, in the sense that the optical leads the X-rays. The uncertainties are smaller than the absolute phase values. These effects are seen to coincide with a change in the dominant PSD variability components, with the coherence decline associated with the decrease of the 0.9 Hz optical Lorentzian. The negative lags occur in conjunction with the rise of the strongest X-ray PSD component around 0.1 Hz, and also the emergence of the lowest frequency zero-centred optical component \( v_{\text{max}} \approx 0.06 \) Hz. Such a changeover in fluctuations can naturally cause a loss of coherence (e.g. Vaughan & Nowak 1997), especially if the origin of the low- and high-frequency Lorentzians is independent, which is likely to be the case (e.g. Wilkinson & Uttley 2009).

5.3 rms spectrum and broad-band constraints

What does the energy spectrum of variations look like? This can be examined by combining the results from the spectral and timing analysis as follows. One first computes the fractional variance by integrating the noise-subtracted X-ray and optical PSDs over any frequency range, if we use the full PSD range from Figs 10 to 12 for the two optical and two X-ray rms points, respectively; the slopes of these two are flatter than that of the pink line.

Figure 20. Optical and X-ray absolute 0.4–4 Hz rms spectral fluxes (lower four points) compared to the total observed spectra. The fractional rms values derived from the PSDs in the \( \chi^2 \) (centred at the effective wavelength of 6250 Å), \( \gamma' \) (4800 Å), 2–5 keV (3.5 keV) and 5–20 keV (10 keV) bands, from left to right, are 0.1, 0.09, 0.23 ± 0.02 and 0.24 ± 0.03, respectively. Systematic dereddening uncertainties to the optical are shown in green. The pink dashed line is a fit to these four points and has a slope of 0.17 ± 0.04 in the plotted log–log units. The orange and blue dotted lines connect the two optical and two X-ray rms points, respectively; the slopes of these two are flatter than that of the pink line.

The component, and in X-rays, includes the peak of the high-frequency Lorentzian. Fig. 20 shows the absolute rms fluxes for both the fast \( \gamma' \) and \( \gamma'' \) light curves, and for the 2–5 and 5–20 keV ranges in X-rays. The respective mean fractional rms values were measured to be 0.11, 0.09, 0.23 ± 0.02 and 0.24 ± 0.03, where the quoted errors are statistical 1σ uncertainties determined from Monte Carlo sampling of the PSD fits to obtain an ensemble of rms measurements. These errors are very small in the optical, where systematic dereddening uncertainties instead completely dominate (overplotted in the figure). The dotted line is a power-law fit to the four rms points, and yields a power-law index of 0.17 ± 0.04 in the plot units of the figure \( (\gamma^2 /\text{dof} = 3/2) \), or an index of \( -0.83 \) in the commonly used spectral energy density \( (\approx F_\nu) \). Instead of the 0.4–4 Hz Fourier frequency range, if we use the full PSD range from Figs 10 and 11 for this exercise, we obtain a broad-band slope of \( -0.78 \pm 0.04 \). These values are significantly steeper than the slope inferred from spectral fitting to the full X-ray spectrum (Section 3.2), where we found an energy index of \( 1 - \Gamma = -0.63(\pm0.01) \) or \( -0.66(\pm0.04) \), depending on the model used. They are also much steeper than the slopes found in the optical (energy indices of 0 to +1; Section 3.1).

A power law was also found by Hynes et al. (2003a, see also Hynes et al. 2006) for the rms spectrum of XTE J1118+480, and ascribed to a single optically thin jet synchrotron component extending from the near-infrared (IR) to X-rays. Our findings suggest that if there is such a single broad-band varying optically thin component in GX 339−4, it must have a spectrum different to that describing the mean emission in both optical and in X-rays. Additional components with different spectral and variability characteristics, such as jet base, magnetic coronae or inner hot accretion flows in the optical (e.g. Merloni et al. 2000; Yuan et al. 2005; Maitra et al. 2009), and Compton upscattering of jet and disc seed photons in X-rays (e.g. Markoff et al. 2005; Makishima et al. 2008), may then account for the remaining spectrum.

However the problem with such an interpretation is the low absolute value of the optical/X-ray coherence of \( \approx 0.1 \), which means that a single component is not necessarily a good representation of
the broad-band variability. Were such a component to dominate the
variability, an optical:X-ray coherence of close to unity would be
expected. Instead, it is to be noted that the rms values in both X-ray
bands are almost identical, meaning that the X-ray-only rms spectral
slope is close to the mean flux X-ray spectrum, and is flatter than the
single broad-band rms spectral slope inferred above. In the optical,
the \( g' \) rms is lower than that in \( r' \), indicative of the red rms slope
discussed in Section 4.1 and Fig. 8; still the \( r'-g' \) slope is again
significantly flatter than the broad-band one. The dotted lines in
Fig. 20 denote the X-ray-only and optical-only rms energy slopes.
These flat slopes support the scenario whereby separate physical
components dominate the variability in the optical and in the X-ray
bands, with the positive CCF implying some underlying connection
between the two. Note that this inference holds true in the optical
deepth despite the large reddening uncertainties, i.e. for all \( A_V \) values
ranging over 3–4 mag at least.

In X-rays, the variable component describes the mean flux spec-
trum well. This may be powered either by an optically thin jet or
Compton upscattering. We cannot distinguish between these, but
we note that a disc extending down to an inner radius to \( r \sim 10 R_g \)
is seen to be present in soft X-rays below 1 keV by \( \text{Swift} \) (Tomsick
et al. 2008). This, as well as the prominent jet base or inner coronal
flow which likely dominates the optical (see below), can all easily
serve as seed photon sources for Comptonization (cf. Makishima
et al. 2008, for a similar discussion with regard to Cyg X-1).

In the optical, a straightforward cause of the lower \( g' \) rms vari-
ability as compared to \( r' \) may be a steady component such as an
irradiated disc, which is expected to emerge mainly at blue wave-
lengths. An estimate of the disc’s maximal contribution at \( g' \) can
then be simply computed by using the excess \( r'-g' \) rms (over \( g' \)), and
turns out to be \( \lesssim 20 \) per cent. This is likely to be an upper limit,
because other possible components such as a jet base, magnetic
coronae and a inner hot accretion flow (e.g. Merloni et al. 2000;
Esin et al. 2001; Yuan et al. 2005) which may be present also peak in
the blue. \text{diskir} parameters more typical than those required by
the extreme diskir1 model discussed in Section 5.1 can easily pro-
cede a component consistent with this. In Fig. 19, we overplot a
model from the high end of the range found by Gierliński et al.
(2009) for the source XTE J1817–330, with the fraction of reproc-
essing on the outer disc \( f_{\text{out}} = 0.01 \) and the irradiation fraction at
the inner disc \( f_{\text{in}} = 0.1 \) (model hereafter referred to as ‘diskir2’).
This results in an optical disc:total flux ratio \( \approx 10 \) per cent which is
also consistent with a canonical disc heating scenario discussed
in next section, and satisfies the \( \text{Swift} \) soft X-ray disc constraints
of Tomsick et al. (2008). Additionally, in this scenario, the broken
optical spectral continuum detected by FORS may be explained by
the appearance of the disc at high frequencies, for which the power-
law fits of Fig. 3 suggest a contribution of \( \approx 16 \) per cent at the bluest
wavelengths of 4000 Å.

Further testing for the existence of any additional underlying
single broad-band component will require extending such an rms
analysis to low energies in the near-IR (cf. Hynes et al. 2003a;
Casella et al. 2010), because this regime is not expected to have
strong contributions from the disc or inner hot flow and jet base
discussed above.

That the optical and X-ray CCFs show a positive peak means that
the variability in the bands is connected. At the same time, the rms
analysis in this section suggests that distinct physical components
dominate the variability in each band. A self-consistent scenario that
satisfies the main constraints of our work may then be as follows.

X-ray and optical studies have now shown that perturbations in
the outer parts of the accretion flow propagate towards the centre,
seeding and coupling fluctuations in all inner regions and resulting
in a linear relation between rms and flux (e.g. Uttley, McHardy &
Vaughan 2005; Gandhi 2009, and references therein). If the disc
(required by the \( \text{Swift} \) data) is magnetically threaded and anchors a
jet (which could explain the bulk of the optical flux), then pertur-
bations will travel along the field lines leading to line reconnection
accompanied by X-ray flares in the innermost regions. These will be
Comptonized to high X-ray energies with negligible time delay to
produce the hard X-ray power law and high X-ray-only coherence
values that we observe. Upon reaching the jet, the perturbations are
expected to trigger (cycl-)synchrotron emission, leading to the op-
tical emission and hence the correlated optical:X-ray CCFs that we
detect. At the same time, the slower and broader CCF anticorrelation
humps can result from decreased coronal cyclosynchrotron caused
by magnetic field dissipation on the X-ray flaring time-scales (see
further discussion in Paper I). Thus, such a propagation sequence
can generate the CCF features that we observe.

In this picture, the low peak values of the coherence function
and CCFs are a result of interaction between at least two distinct
components: the jet (generating the optical power) and the corona
(emitting X-rays). It may be that propagation and energy transfer
events between the two components are episodic, or that the transfer
occurs via some ‘filter’ (e.g. magnetic reconnection or change in
field line dynamics) which ends up diminishing coherence (Duran
et al., in preparation; see also Paper I). Propagation of perturbations
will also naturally lead to linear rms–flux relations in both X-rays
and in optical. The perturbations may arise directly within the hot
flow itself (e.g. Done, Gierliński & Kubota 2007) as long as the
flow is large enough to encompass the broad range of time-scales
required by the rms–flux relation.

If some form of cyclosynchrotron is indeed important for the
optical variability (whether in a pre-shock jet or a corona), one can
estimate a minimal magnetic field \( B \) energy density from one of
the observed prominent flaring episodes, assuming that the \( B \) field
is in equipartition with the radiation field. For this estimation, we
use equation (1) of di Matteo, Celotti & Fabian (1997) with the
following assumptions: (1) dissipation of energy within the disc is
negligible compared to that in the jet base or corona, as should be
true for the low/hard state; (2) a single emission region is responsible
for powering the flare, and can be described as a uniform electron
cloud with diameter \( \sim 100 \) millilight-seconds, equal to the fast decay
times that we observed (Fig. 7) and (3) an integrated radiative peak
flare output of \( \sim 10^{36} \) erg s\(^{-1} \) \( \approx 0.01L_{\text{bol}} \). This yields a \( B \) field
density of \( 5 \times 10^{-3} \) G, which is likely to be a very conservative
lower limit, given that much faster optical flaring time-scales have
been detected previously (Motch et al. 1982), and that the corona
may be patchy. Both these effects will considerably decrease the
emitting region size, and in turn increase the \( B \) field density. Hence,
the observed optical flaring radiative losses are easily consistent
with strong field energy dissipation events (e.g. Fabian et al. 1982;
di Matteo et al. 1997; Wardziński & Zdziarski 2000).

5.4 On the reprocessed component

5.4.1 The fast variability

The PSD plots of Fig. 9 show that there is consistently higher power
in the X-ray variability as compared to the optical. So could the
optical variability be a result of reprocessing of faster X-ray variations
at frequencies above the optical PSD peak (or even higher than
those probed by us due to white noise limitations)? In Paper I, we
argued against reprocessing dominating the rapid optical variability
on times of \( \lesssim 1 \) s, at least as described by simple linear transfer functions. The reasons are several.

Most obviously, the anticorrelation between optical and X-rays is the opposite of the expectation under a reprocessing scenario, unless one is willing to invoke negative transfer functions (Hynes et al. 2003a).

Then there is the very short time lag and narrowness of the peak of the positive CCF component for the fast light curves. For an orbital period of 1.7 d, the corresponding binary separation is \( \approx 25 \) light-seconds. Our observations on the three alternate nights were carried out with an interobservation spacing of about 47 and 49 h, respectively (see Fig. 2), or relative phases of 0.15 and 0.38. For X-rays irradiating the companion star followed by an optical light echo, the expected time lags are then much longer than the 150-ms peak delay observed on all the nights. In any case, GX 339−4 is thought to be a low inclination binary which increases the minimum expected time delay to \( a(1 - \sin i) = 19 \) s for \( i = 15^\circ \) (Wu et al. 2001). Reprocessing in the outer disc, instead of the companion star, ought to peak on much longer times and also be smeared out, and so is clearly unrelated to this fast variability.

Another clue is the strength of the X-ray versus optical CCF on the shortest lags, which is strongest (weakest) in the \( r' \) (\( u' \)) filter, of the opposite expectation based on disc reprocessing.

Finally, the optical ACFs are wider than the X-ray ones, in all optical filters (see discussion in Section 4.3). This is another way of saying that the peak of the optical variability power is skewed towards higher frequencies as compared to the X-ray peak. The PSD decomposition in Section 4 showed a dominant optical component with \( v_{\text{max}} \approx 1 \) Hz, whereas the X-ray PSD peaks around 0.1 Hz.

None of these arguments, by themselves, rule out a more complex reprocessing origin for the fast optical peak delay, especially given that the low X-ray source count rates limit our ability to detect high-frequency variability power. However such an origin also requires that the reprocessor be (1) compact, (2) stable over several days at least and (3) able to isolate the fast X-ray variable component from the slow one. This can be discerned directly by eye from Figs 5 and 6, where the X-ray light curves have very significant broad flaring components during which the average source flux is increased by factors of a few, over times of several seconds. The simultaneous optical section shows no obvious positive response to this. If anything, the optical shows local minima over a period of several seconds around the X-ray flares in both figures. So if part of the X-rays are being reprocessed on subsecond time-scales on some reprocessing region, the slower and broader flares are not simultaneously seeing the same reprocessing region. This scenario is inconsistent with canonical disc reprocessing models, at least.

5.4.2 The slow variability

Disc reprocessing is expected to be stronger at bluer wavelengths, because the hot inner regions (of the outer disc) can intercept a larger fraction of incident photons from a central X-ray source. So bluer filters ought to show stronger signal on time-scales commensurate with the outer disc. This is consistent with the behaviour of our slow CCFs in Fig. 15, and also the high \( u' \) coherence values and long time lags of Fig. 18. So it is natural to associate this slow component with disc reprocessing. Such a component increasing towards the ultraviolet has also been identified in the case XTEJ1118+480 by Hynes et al. (2003a, see also Malzac et al. 2004). The Bowen blend that we observe in the optical spectrum is also thought to be a result of reprocessing (fluorescence), though its location, whether
5.5 Comparison with other sources

Several distinct components (including both reprocessed and direct variability) contribute to the optical power of XRBs in general (e.g. Russell et al. 2006). There are indications of non-reprocessed optical and IR (OIR) variability in several sources now (Eikenberry et al. 1998; Kanbach et al. 2001; Uemura et al. 2002; Durant et al. 2008; Paper I). GX 339−4 has one of the highest fractional variability amplitudes and strongest non-linear flaring amongst these (Gandhi 2009). Fast variability was typically found in the low/hard state in all sources, though OIR observational coverage in other states still remains very sparse on rapid time-scales. In all cases, the sources exhibited bright counterparts, and rather high OIR:X-ray flux ratios. Which low/hard state property drives this non-reprocessed component is currently unclear. The jet seems to play a key role in both XTE J1118+480 and GX 339−4, but SWIFT J1753.5−0127 possesses only a weak jet, with the corona and inner disc playing more important roles (Durant et al. 2009).

On the other hand, the optical ACFs of both the former sources were narrower than the corresponding X-ray ones, which is not true for SWIFT J1753.5−0127. This does suggest that the very fastest flaring may be associated with the jet. Finally, the possibility of jets with strong magnetic fields and corresponding OIR synchrotron emission, but with a quenched radio emission (hence making their detection less securely observable), cannot be discounted (Casella & Pe’er 2009). It may also be the case that a direct OIR variable component is generally present in other XRBs as well, but is smothered by the typically brighter reprocessed component. Observations in the high/soft state sensitive enough to be probe beneath the expected reprocessing level are needed to confirm this.

XTE J1118+480 is the only other source with detailed rapid optical versus X-ray coherence and lag analyses published so far. As mentioned in the previous section, one key distinction between GX 339−4 and XTE J1118+480 is that in the latter case, a continuous range of time lags contribute to the coherence function, whereas we find only a fast (∼150 ms) and a slow (∼10 s) time-scale to be important for GX 339−4. In terms of their physical characteristics, the most important difference between the sources is their orbital periods: GX 339−4 is a long period binary with $P = 1.75$ d whereas XTE J1118+480 has a short period of only 0.17 d (McClintock et al. 2001), which implies a correspondingly larger disc extent for the former, assuming that the Roche lobe is filled. Whether or not a larger disc can somehow suppress the contribution from a continuous range of time-scales in the case of GX 339−4 remains to be seen. One way to test this would be to compute the coherence and lags for other systems: e.g. SWIFT J1753.5−0127 has the shortest period currently known for any XRB (Zurita et al. 2008).

Finally, the detection of a low-frequency QPO only in the optical and not in X-rays (to within the limits discussed in Section 5.2.2) may be unique to GX 339−4. XTE J1118+480 showed a QPO in both optical and X-rays during its 2000 outburst (Hynes et al. 2003a; Spruit et al., in preparation). That the QPO in GX 339−4 may be more stable in the optical, as opposed to X-rays, has also been discussed by Motch et al. (1985). This argues against an association with some instability at a radius characterising the edge of an inner hot flow, as these would produce X-ray QPOs as well. Instead, the QPO origin may be related exclusively to the optical emission region. If this is the jet, then the characteristic time (and hence size) scale of the QPO may be telling us about the extent of the region where perturbations are being pumped into the jet. In this case, searches for similar oscillations at radio frequencies with future sensitive telescopes [e.g. the Expanded Very
Large Array (EVLA)] could be a good discriminator. We note that Pooley & Fender (1997) found radio QPOs in the strong-jetted source GRS 1915+105 on time-scales associated with IR flares in this system. On the other hand, GRS 1915+105 also exhibited soft X-ray oscillations on similar times, so the mechanism is not unique to the radio in this case.

6 SUMMARY

Our main results may be summarized as follows.

(i) We have carried out rapid timing observations of GX 339−4 simultaneously in optical and X-rays, on a best optical time resolution of 50 ms. These are the fastest such observations of the source in the optically dim ($V \sim 17$) low/hard X-ray state.

(ii) Simultaneous optical spectroscopy shows the presence of a blue, broken power-law continuum, and a host of recombination lines as well as the Bowen fluorescence blend (Section 3.1).

(iii) The light curves reveal the presence of fluctuations on a range of time-scales in both optical and X-rays (Fig. 5). The fastest optical flares that we detect have decay times as short as $\sim 100$ ms, while the strongest flares can increase the observed flux to more than twice the mean level on these short times (Fig. 7). The multifilter rms values suggest that flaring is redder than the absolute flux spectrum (Fig. 8).

(iv) Simultaneous multifilter power spectra fit extending over three decades in Fourier frequency, and to well beyond 1 Hz in $g'$ and $r'$ (and slower in $u'$) are presented for the first time, and show the presence of a low-frequency QPO in all filters (Section 4.2; Figs 10–13). No corresponding sharp feature carrying a similar fraction of the total X-ray variability is seen in the simultaneous X-ray data (Section 5.2.2). Most of the optical variability power emerges around $\sim 1$ Hz. The X-ray rms is larger than in the optical, but peaks at lower frequencies around $\sim 0.1$ Hz (Fig. 9).

(v) Auto- and cross-correlation analyses show consistent results over several nights and in all filters, with the optical ACFs being narrower than the white-noise-corrected X-ray ones (Fig. 14). The CCFs in $r'$ and in $g'$ show a sharp and fast delayed peak with respect to X-rays (Fig. 15). The $u'$ data is slower, but also shows evidence of the presence of fast fluctuations (Fig. 16).

(vi) Other than XTE J1118+480, our work presents the first detailed analysis of the fast optical versus X-ray time lags and coherence function in an XRB (Section 4.4.2). The clearest feature of the coherence function between optical and X-rays is a broad peak around a Fourier frequency of 1 Hz, and this is associated with a time lag that is approximately constant at $\approx 150$ ms, the peak CCF delay. Changes in coherence values appear to be associated with changecoves in the dominant optical (or X-ray) PSD Lorentzian components with Fourier frequency (Fig. 18).

(vii) We find a large optical-to-X-ray flux ratio (Section 3.3) which is apparently higher than on any previous occasion when simultaneous broad-band data were observed. This cannot be easily explained by a disk unless it is reprocessing an atypically high fraction of incident X-rays. Furthermore, it requires that any jet model of the source in this state produce a high fraction of pre-shock optical synchrotron in the base as compared to the contribution from non-thermal optically thin X-rays (Section 5.1).

(viii) Several lines of reasoning are presented against reprocessing of X-rays dominating the optical power and the rapid variability, at least according to canonical linear transfer function scenarios in the outer disc. These include the low source X-ray Eddington fraction, the sharpness of the fast CCF peak and its small time lag, the anticorrelation seen in the CCF on times of $\lesssim$ few seconds and the narrowness of the optical ACFs with respect to X-rays. Any other complex reprocessing scenario, if true, must incorporate atypically strong reprocessing ratios, and must also be able to isolate the fast X-ray flares from the slower ones (Section 5.4.1).

(ix) Standard heating of the outer disc predicts a weak reprocessed flux about 10 times lower than the total observed power. The slower ($\sim 10$ s) variability component highlighted in the CCFs computed from the heavily binned light curves, and also in the large coherence values and lags at low Fourier frequencies, increases at blue ($u'$) wavelengths, and is consistent with disc reprocessing (Section 5.4.2).

(x) The rms energy spectrum of fast fluctuations is best described by an X-ray variable component matching the overall energy spectrum, and a separate optical component redder than the total optical energy spectrum (Section 5.3). The contribution of a steady component such as a disc is constrained to be $< 20$ per cent in $g'$, and a typical diskx model extending from soft X-rays can easily satisfy this. A model in which perturbations related to accretion instabilities in the outer disc propagate to the inner flow and then to the jet, triggering hard X-ray flares via Comptonization and optical cyclotron synchrotron emission, can qualitatively explain the main results of our analysis, and can also produce linear rms–flux relations in both bands. The low optical:X-ray coherence peak value of $\approx 0.1$ is a result of interaction between these independent components. The B field necessary to produce the fast and strong optical flares that we observe must be $\gtrsim 10^5$ G. Furthermore, in such a scenario, the 150-ms time lag is related to the propagation delay between the X-ray corona and the jet optical emission regions.

7 CONCLUSIONS

Our wide optical/X-ray spectral and timing simultaneous coverage gives new insight on the processes occurring on fast time-scales in the inner accretion regions of this important source. Fast optical timing is beginning to probe interactions of the jet, corona and disc. This provides good starting material for detailed modelling of the accretion environment. However many questions remain to be answered, including the origin of the optical QPO, the correlation of the observed lags with the various variability components found in the PSDs, the origin of the optical emission lines and the underlying driver of the fast fluctuations and observed power in GX 339−4 and also other sources. The present inferences are based on relatively short data sets, with the best simultaneous data set having a total duration of less than 1 h. Longer follow-up observations in various states of the sources should enhance the constraints presented herein. Indeed, several systems are now seen to show interesting variability characteristics on fast times, and such work ought to continue with new instruments being mounted on large telescopes and offering such modes on an increasing basis: e.g. FORS/VLT high time resolution mode, SALT/SALTICAM and Ultraspec, among others. Further insight could come from improving the time resolution of the observations, or through detailed dynamical cross-correlation analyses utilizing each segment of the light curves separately (cf. Durant et al., in preparation). Coordination with the infrared offers another excellent opportunity, as this may be able to probe optically thick jet emission. Indeed, Casella et al. (2010) report the detection of fast infrared flaring in GX 339−4 with the infrared also delayed by $\sim 100$ ms with respect to X-rays. Finally, instruments such as the LAXPC on board Astrosat will provide increased hard X-ray sensitivity as compared to RXTE/PCA.
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