Frequency-resolved spectroscopy of XB 1323–619 using XMM–Newton data: detection of a reflection region in the disc

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ABSTRACT

We present the frequency-resolved energy spectra (FRS) of the low-mass X-ray binary dipper XB 1323–619 during persistent emission in four different frequency bands using an archival XMM–Newton observation. FRS method helps to probe the inner zones of an accretion disc. XB 1323–619 is an Atoll source and a type-I burster. We find that the FRS is well described by a single blackbody component with kT in a range 1.0–1.4 keV responsible for the source variability in the frequency ranges of 0.002–0.04 and 0.07–0.3 Hz. We attribute this component to the accretion disc and possibly emission from an existing boundary layer supported by radiation pressure. The appearance of the blackbody component in the lower frequency ranges and disappearance towards the higher frequencies suggests that it may also be a disc-blackbody emission. We detect a different form of FRS for the higher frequency ranges of 0.9–6 and 8–30 Hz which is modelled best with a power law and a Gaussian emission line at 6.4 keV with an equivalent width of 1.6 keV for the two frequency ranges, respectively. This iron fluorescence line detected in the higher frequency ranges of spectra shows the existence of reflection in this system within the inner disc regions. The conventional spectrum of the source also shows a weak broad emission line around 6.6 keV. In addition, we find that the 0.9–6 Hz frequency band shows two quasi-periodic oscillation (QPO) peaks at 1.4 kHz and 2.8 kHz at about 2.8σ–3.1σ confidence level. These are consistent with the previously detected 1 Hz QPO from this source. We believe they relate to the reflection phenomenon. The emission from the reflection region, being a variable spectral component in this system, originates from the inner regions of the disc with a maximum size of 4.7 × 10^7 cm and a minimum size of 1.6 × 10^8 cm calculated using light travel time considerations and our frequency-resolved spectra.

Key words: accretion, accretion discs – methods: data analysis – binaries: general – stars: individual: XB 1323–619 – stars: neutron – X-rays: general.

1 INTRODUCTION

XB 1323–619 is an X-ray burster that shows varying intensity dips that repeat with the orbital period. The source is discovered by Uhuru and Ariel V (Forman et al. 1978; Warwick et al. 1981) and the dips and bursts are recovered with EXOSAT (van der Klis et al. 1985; Parmar et al. 1989). The typical dips last about 30 per cent of the orbital cycle, and the 0.3–12.0 keV intensity varies creating sharp deep features in time with about 70 per cent decrease in the persistent emission count rate. The source is viewed at i = 60–80° (Frank, King & Lasota 1987). The dip recurrence interval is not precisely known, with the best measurement being 2.94(2) h (Balucinska-Church et al. 1999). The source is found to have persistent ~1 Hz quasi-periodic oscillations (QPOs) (Jonker et al. 1999).

A BeppoSAX observation of XB 1323–619 between 1.0 and 150 keV reveals persistent emission of the source modelled by a cut-off power law with α = 1.48 ± 0.01 and E_c = 44.1^{+5.1}_{-4.4} keV together with a blackbody with kT = 1.77 ± 0.25 keV (Balucinska-Church et al. 1999). A more recent INTEGRAL time-averaged 4.0–200.0 keV spectrum (combined JEM-X and ISGRI spectra) of XB 1323–619 can be well fitted using a blackbody emission of kT = 1.7 ± 0.3 keV and a Comptonized plasma emission model (CompTT, Titarchuck 1994) of kT = 196.4 ± 28.5 keV with a seed in photon temperature of 0.4 ± 0.2 keV, and a Compton optical depth to scattering of τ = 0.002–0.007 (Balman 2009). An RXTE observation below 20 keV reveals a cut-off power law with α = 1.23 ± 0.07 and a blackbody with kT = 1.36 ± 0.06 keV for the

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persistent emission (Barnard et al. 2001). A recent Suzaku observation between 0.8 and 70 keV has a non-dip spectrum consistent with a blackbody model of $kT = 1.35 \pm 0.36$ keV and a power law with an $\alpha = 1.67 \pm 0.1$ (Balucinska-Church et al. 2009). Boirin et al. (2005) detect Fe XXV and Fe XXVI absorption features from this source using the same archival observation analyzed in this paper. They find changes in the properties of the Fe XXV and Fe XXVI absorption features from persistent to dipping intervals indicating the presence of less ionized material in the line of sight during dips [ionization parameter $\xi$ decreases from log(\xi) of 3.9 $\pm$ 0.1 to log(\xi) of 3.13 $\pm$ 0.07]. It is suggested that absorption lines in dipping low-mass X-ray binaries are a result of a circularly symmetric photonized region on the outer disc and as the source is viewed from the absorber at all times, the variations in the ionization parameter of this region cause the different levels of dipping in these systems (see also Diaz-Trigo et al. 2006, 2009). Church et al. (2005) have studied the same data set as Boirin et al. (2005) using absorption line ratios of Fe XXV/Fe XXVI and curve of growth analysis leading to the conclusion that a collisionally ionized plasma with $kT = 31$ keV can reproduce the absorption lines in the XMM–Newton Spectra. As they find that this temperature is close to the accretion disc corona (ADC) temperature (they have calculated using the BeppoSax spectrum), they propose that the absorption lines in dipping low-mass X-ray binaries are produced in the ADC and there is no need to invoke a separate location where a highly ionized absorber exists.

In this paper, we aim at deriving frequency-resolved spectra of XB 1323–619 in an attempt to reveal different emission regions and absorbing regions in the system extracting the variable component of the emission spectrum as opposed to the non-variable component by the method described in the paper. We expect that this method should, also, reveal the location of the emitting and absorbing regions in similar (dipping) LMXBs.

2 DATA AND THE OBSERVATION

The XMM–Newton Observatory (Jansen et al. 2001) has three 1500-cm$^2$ X-ray telescopes each with an European Photon Imaging Camera (EPIC) at the focus; two of which have MOS CCDs (Turner et al. 2001) and the last one uses pn CCDs (Strüder et al. 2001) for data recording. Also, there are two Reflection Grating Spectrometers (RGS, den Herder et al. 2001) located behind two of the telescopes. We use an archival XMM–Newton observation of XB 1323–619 with a duration of 50 ks between 2003 January 29 09:05 UTC and 2003 January 29 28:58 UTC. A thin optical blocking filter was used with the EPIC cameras. EPIC pn and MOS1 were operated in the timing mode whereas MOS2 was operated in the full window imaging mode. For the frequency-resolved energy spectra (FRS) calculations in our work, we used only the timing mode EPIC pn data which provides a time resolution of 30 $\mu$s together with the highest sensitivity (i.e. count rate) and energy resolution among the EPIC CCDs. The EPIC pn timing mode is a mitigation for pile-up in high count rate sources and allows for pile-up free data for rates below 1500 c/s$^{-1}$ compressing the data to a single one-dimensional row of length 4.4 arcmin. We analyzed the pipeline-processed EPIC pn timing mode data using Science Analysis Software (SAS) version 8.0.5. Data for analysis (single- and double-pixel events, i.e. patterns 0–4 with Flag = 0 option) were extracted from a rectangular region of 87-arcsec wide column for the source, and the background events were extracted whenever necessary from a source free zone normalized to the source extraction area (i.e. same rectangular area). We calculated a conventional source spectrum using the sas task ESPECGET which automatically creates a source spectrum, background spectrum, the ancillary response file and the energy response matrix. These files were later utilized to calculate the response files for the frequency-resolved spectra as the spectra were derived with the method explained in the next section. In general, background subtraction was applied for the FRS since EPIC pn background contribution at frequencies 0.002–300 Hz would be negligible. In the analysis, only persistent emission (as opposed to dipping parts of the light curve) were used to calculate light curves for the FRS analysis. In order to filter the persistent emission, user-defined good time intervals were created using thresholds on count rates resulting in an effective exposure of about 40 ks. Data were also checked for flaring episodes (of the background) and type-I bursts of the source and all such occurrences were cleaned with the above procedure. We obtained an average count rate of 27.3 $\pm$ 0.02 for the source with a maximum variation of 25 per cent for the persistent emission. This was later used to calibrate systematic errors of 13 per cent on the FRS spectral bins.

3 ANALYSIS AND RESULTS

3.1 Frequency-resolved spectra

In this work, the frequency-resolved energy spectra were calculated following the prescription of Revnivtsev, Gilfanov & Churazov (1999) and Gilfanov, Revnivtsev & Molkov (2003) where they applied this method to RXTE data of LMXBs. One assumes that the inverse Fourier transform, the light curve, is a function of an energy-dependent term and a time-dependent term and the light curves at different energies are related by linear transformations. One allows for two components in the source emission spectrum, a constant non-variable part of the source emission and flux variations of the second variable component. Spectrum of the variable component is the frequency-resolved spectrum, FRS. In order to calculate the FRS, we created power spectra (PSD, power spectral density) in a certain range of energy channels (100–4095) of the XMM–Newton EPIC pn data with a pre-determined binning of 50, 100 or 200 energy channels in the given range for 320–16 s time segments for each PSD. In each set of four frequency ranges, spectra were produced with the same channel binning and the duration for the PSD segments. Fast Fourier transforms (FFT) were computed to derive the PSD adopting the normalization of Miyamoto et al. (1991):

$$P_j = 2|A_j|^2/N_{\text{ph}}C = \sum x_n e^{-i2\pi f_j n}.$$  

In this prescription, $f_n$ is the time label for each time bin, $x_n$ is the number of counts in these bins, $N_{\text{ph}}$ is the total number of photons in each light curve and $C$ is the average count rate in each time segment used to construct PSD. The Miyamoto normalization is in units of (rms/mean)$^2$/Hz measuring the variability amplitudes in different energies and can be integrated over different frequency range of interest. The top panel of Fig. 1 shows the average PSD of the persistent emission light curve for the XMM–Newton observation of XB 1323–619 computed using the Miyamoto normalization. Finally, for integrated frequency ranges of interest, the frequency-dependent spectra can be constructed by

$$F(E_k, f_n) = C_k \sqrt{P_k(f_j)\Delta f_j},$$  

where $F$ is the count rate of the spectrum on the frequency $f_n$ in the energy channel $E_k$.

We calculated FRS with the above method in four different frequency bands: 0.002–0.04, 0.07–0.3, 0.9–6 and 8–30 Hz. The frequency bands were selected according to the simple criteria that
The average power spectrum (PSD) of XB 1323−619 with a width of about 0.001 Hz. This is similar to the values in excess of 4.0 for very similar degrees of freedom of 10–13. The fits with blackbody and a power-law (POWER) model or a power-law plus a Gaussian emission line (POWER + GAUSS) model yield similar \( \chi^2 \) values to blackbody (BBODY) fits. The added POWER model gives a power-law index which is unrealistically steep. Also, the included GAUSS model gives a normalization for the line of almost zero (see Table 1). Thus, we tested the significance of adding the power-law (POWER) and Gaussian emission line (GAUSS) models to the blackbody (BBODY) model using FTEST. The FTEST probability yields a value in a range of 0.40–0.46 for including the POWER and POWER + GAUSS models along with the blackbody model which is too high. As a result, we find that the BBODY + POWER or BBODY + POWER + GAUSS composite-model fits are redundant.

The other two FRS in the 0.9–6 and 8–30 Hz ranges were found to be consistent with each other and the fits were conducted simultaneously to increase the degrees of freedom. We find that the two
Table 1. Best-fitting spectral parameters of FRS for the four different frequency ranges obtained using a power-law, a BBODY model or the combination of the two together with a neutral hydrogen absorption model WABS. Also, an additive Gaussian model is used. $N_{\text{H}}$ is the absorbing column in units of $10^{22}$ atom cm$^{-2}$, $kT$ is the blackbody temperature in keV, $K_B$ is the normalization of the blackbody model, $\Gamma$ is the power-law photon index, $K_{pl}$ is the model normalization photon cm$^{-2}$ s$^{-1}$ keV$^{-1}$ at 1 keV, $E_0$ is the central energy of the Gaussian model in keV, $\sigma$ is the width of the Gaussian line in keV, $K_G$ is the normalization of the Gaussian line in total photons cm$^{-2}$ s$^{-1}$ keV$^{-1}$. The best-fitting model to the data in each frequency range is highlighted in bold face.

| Model                  | Parameters | Frequency band of the spectra |
|------------------------|------------|-------------------------------|
|                        |            | 0.02–0.04 Hz | 0.07–0.3 Hz | 0.9–6.0 Hz | 8.0–31.0 Hz |
| BBODY                 |            |            |            |            |            |
| $N_{\text{H}}$       | $0.4^{+0.3}_{-0.3}$ | $0.9^{+0.3}_{-0.3}$ | $0.9^{+0.8}_{-0.6}$ | $0.4^{+0.3}_{-0.2}$ |
| $kT_B$                | $1.3^{+0.1}_{-0.1}$ | $1.2^{+0.1}_{-0.2}$ | $1.5^{+0.4}_{-0.2}$ | $1.5^{+0.2}_{-0.2}$ |
| $K_B$                 | $0.0003^{+0.0001}_{-0.0001}$ | $0.0009^{+0.0002}_{-0.0001}$ | $0.0003^{+0.0004}_{-0.0001}$ | $0.0004^{+0.0001}_{-0.0001}$ |
| $\chi^2$ (dof)       | $1.0 (12)$ | $1.0 (13)$ | $2.8 (11)$ | $2.8 (11)$ |
| POWER                 |            |            |            |            |            |
| $N_{\text{H}}$       | $1.2^{+0.4}_{-0.4}$ | $2.5^{+1.5}_{-1.0}$ | $2.5^{+1.0}_{-1.0}$ | $1.5^{+0.5}_{-0.5}$ |
| $\Gamma$             | $1.7^{+0.6}_{-0.6}$ | $2.4^{+1.3}_{-1.0}$ | $1.5^{+0.4}_{-0.4}$ | $1.5^{+0.4}_{-0.4}$ |
| $K_{pl}$              | $0.007^{+0.002}_{-0.001}$ | $0.06^{+0.01}_{-0.02}$ | $0.005^{+0.004}_{-0.002}$ | $0.007^{+0.002}_{-0.004}$ |
| $\chi^2$ (dof)       | $3.8 (12)$ | $4.2 (13)$ | $3.8 (11)$ | $3.8 (11)$ |
| POWER + GAUSS         |            |            |            |            |            |
| $N_{\text{H}}$       | $1.2^{+0.4}_{-0.5}$ | $2.5^{+1.9}_{-1.0}$ | $2.5^{+1.0}_{-0.8}$ | $1.5^{+0.5}_{-0.8}$ |
| $\Gamma$             | $1.8^{+0.5}_{-0.5}$ | $2.5^{+1.0}_{-0.6}$ | $1.8^{+0.3}_{-0.2}$ | $1.8^{+0.2}_{-0.2}$ |
| $K_{pl}$              | $0.008^{+0.002}_{-0.001}$ | $0.04^{+0.01}_{-0.01}$ | $0.007^{+0.004}_{-0.002}$ | $0.007^{+0.004}_{-0.002}$ |
| $E_0$                 | $6.4$ (fixed) | $6.4$ (fixed) | $6.4^{+0.2}_{-0.3}$ | $6.4^{+0.2}_{-0.3}$ |
| $\sigma$             | $0.2$ (fixed) | $0.2$ (fixed) | $<0.5$ | $<0.5$ |
| $K_G$                 | $<0.0001$ | $<2.5 \times 10^{-5}$ | $0.0003^{+0.0001}_{-0.0001}$ | $0.0003^{+0.0001}_{-0.0001}$ |
| $\chi^2$ (dof)       | $4.6 (10)$ | $4.9 (11)$ | $1.1 (8)$ | $1.1 (8)$ |
| POWER + BBODY         |            |            |            |            |            |
| $N_{\text{H}}$       | $0.7^{+1.2}_{-0.4}$ | $1.2^{+0.8}_{-0.2}$ | $2.3^{+0.5}_{-0.6}$ | $2.3^{+0.5}_{-0.6}$ |
| $\Gamma$             | $5.0^{+2.8}_{-2.8}$ | $9.9^{+4.3}_{-4.3}$ | $4.0^{+2.2}_{-0.5}$ | $4.0^{+2.2}_{-0.5}$ |
| $K_{pl}$              | $0.001^{+0.001}_{-0.0009}$ | $0.001^{+0.004}_{-0.0009}$ | $0.02^{+0.02}_{-0.01}$ | $0.02^{+0.02}_{-0.01}$ |
| $kT_B$                | $1.2^{+0.1}_{-0.1}$ | $1.2^{+0.2}_{-0.2}$ | $1.5^{+0.06}_{-0.06}$ | $1.5^{+0.06}_{-0.06}$ |
| $K_B$                 | $0.0003^{+0.0001}_{-0.0001}$ | $0.0009^{+0.0002}_{-0.0001}$ | $0.0004^{+0.0004}_{-0.0003}$ | $0.0004^{+0.0004}_{-0.0003}$ |
| $\chi^2$ (dof)       | $1.0 (10)$ | $1.0 (10)$ | $3.8 (11)$ | $3.8 (11)$ |
| POWER + BBODY + GAUSS |            |            |            |            |            |
| $N_{\text{H}}$       | $0.7^{+1.2}_{-0.4}$ | $1.2^{+0.8}_{-0.2}$ | $3.9^{+2.0}_{-0.6}$ | $3.9^{+2.0}_{-0.6}$ |
| $\Gamma$             | $4.0^{+0.8}_{-0.8}$ | $<9.6$ | $2.1^{+0.3}_{-0.3}$ | $2.1^{+0.3}_{-0.3}$ |
| $K_{pl}$              | $0.001^{+0.003}_{-0.0003}$ | $0.002^{+0.003}_{-0.001}$ | $0.01^{+0.02}_{-0.01}$ | $0.01^{+0.02}_{-0.01}$ |
| $kT_B$                | $1.2^{+0.1}_{-0.1}$ | $1.1^{+0.2}_{-0.1}$ | $1.7^{+0.3}_{-0.2}$ | $1.6^{+0.4}_{-0.2}$ |
| $K_B$                 | $0.0003^{+0.0001}_{-0.0001}$ | $0.001^{+0.001}_{-0.0009}$ | $0.000008^{+0.000007}_{-0.000002}$ | $0.000009^{+0.000005}_{-0.000003}$ |
| $E_0$                 | $6.4$ (fixed) | $6.4$ (fixed) | $6.5^{+0.2}_{-0.5}$ | $6.5^{+0.2}_{-0.5}$ |
| $\sigma$             | $0.2$ (fixed) | $0.2$ (fixed) | $<0.5$ | $0.8^{+0.3}_{-0.6}$ |
| $K_G$                 | $<0.0003$ | $<2.4 \times 10^{-5}$ | $0.0003^{+0.0002}_{-0.0002}$ | $0.0003^{+0.0002}_{-0.0002}$ |
| $\chi^2$ (dof)       | $1.0 (9)$ | $1.0 (10)$ | $1.1 (6)$ | $1.1 (6)$ |

FRS can be fitted best using a combination of a power-law and a Gaussian emission line (POWER + GAUSS) model with a $\chi^2$ of 1.1 for 8 degrees of freedom compared to any other model or combination of models (see Table 1; the best-fitting results for each high-frequency FRS are highlighted in bold face). An emission line at 6.1–6.6 keV (90 per cent confidence level; best-fitting value is 6.4 keV) has been found to be necessary to improve the power-law fits (see Fig. 2 bottom panels). The bottom right-hand panel in Fig. 2 shows the unfolded photon spectra and the line is clearly visible. This is the iron Kα fluorescence line indicator of reflection and/or reprocessing in the system dominating the variability at these frequencies. The width ($\sigma$) of the iron Kα line is <0.5 keV for the 0.9–6 Hz and $7^{+0.3}_{-0.2}$ keV for the 8–30 Hz ranges. The equivalent width of the line is large and it is $1.6^{+0.4}_{-0.6}$ keV for the 0.9–6 Hz and $1.3^{+0.4}_{-0.2}$ keV for the 8–30 Hz frequency bands, respectively. The fits with a single blackbody model, a single power-law model or a combination of the two (POWER + BBODY) yield unacceptable fits (see Table 1). On the other hand, a blackbody, power-law and
Gaussian emission line \( (BBODY + POWER + GAUSS) \) composite model fit gives the same \( \chi^2 \) with the fitted \( POWER + GAUSS \) model (see Table 1). The blackbody temperature is 1.4–2.0 for this fit and the included blackbody model has a very low normalization in the spectra. We tested the significance of adding the \( BBODY \) model to the \( POWER + GAUSS \) model fit using FTEST. The FTEST probability yields a value of 0.42 for including the \( BBODY \) model along with the \( POWER + GAUSS \) model in the fitting procedure which is too high. Thus, a fit with a blackbody plus a power-law and a Gaussian emission line is redundant.

### 3.3.1 Statistical significance of the 6.4-keV Fe line

We carried out a detailed test of significance of existence of the Gaussian emission line using Monte Carlo simulations (e.g. Porquet et al. 2004; Minuitti & Fabian 2006). For our null hypothesis, we assumed that the spectrum is simply an absorbed power-law continuum with the same parameters as the absorbed power-law model fitted to real data. We used the \texttt{xspec} FAKEIT command to create 1000 fake EPIC pn spectra corresponding to this model with photon statistics expected from \(~40\) ks exposure and grouped the spectra exactly as we have grouped the real spectra. Next, we fitted each fake spectrum using an absorbed power-law model with all parameters let to vary to obtain a \( \chi^2 \) value. We then added a line, restricting the line with \( \sigma \) between 0 and 1.0 keV in steps of 0.1 keV and, constraining the line energy between 6.0 and 7.5 keV with a step of 0.2 keV between each energy value and fitted the fake spectra, this time with a composite model of a power-law plus a Gaussian line model (\( GAUSS + POWER \)). This resulted in 1000 simulations of \( \chi^2 \) values from each hypothesis. Then, the two \( \chi^2 \) values from each hypothesis were subtracted. The resulting distribution of \( \Delta \chi^2 \) against the cumulative number of occurrences is displayed in Fig. 3. The curve is a Gaussian centred on \( \Delta \chi^2 \sim 34.2 \) and varies between 25 and 45. The improvement in the \( \chi^2 \) value as calculated using the (\( POWER \) and \( POWER + GAUSS \)) model fits in Table 1 is 33 for 3 degrees of freedom. The probability that one obtains the detection of a (false) Gaussian line in the fake data which gives an improvement in \( \chi^2 \) equal to or better than that obtained in the real data, is measured by integrating (counting the number of occurrences) Fig. 3 for \( \Delta \chi^2 \geq 33 \). This integration yields a probability of 0.002 implying that the line detection is over 99 per cent confidence level and that the detection in our FRS is not by chance.
FRS is consistent with two components one of which is the emission from the boundary layer with \( kT = 2.0-2.2 \) keV or a CompTT model of Comptonized plasma emission. However, they find that the QPO spectra are mainly consistent with 2.1–2.4 keV blackbody spectra revealing the radiation pressure dominated boundary layer emission.

Our results indicate a blackbody model of emission with \( kT = 1.0–1.4 \) keV for the two lowest frequency ranges from 0.002 to 0.3 Hz. This is consistent with the findings of Shrader et al. (2007) in similar frequency ranges with this study. The conventional spectral analysis of the XMM-Newton data shows the existence of a blackbody model of emission as the softer X-ray component with \( kT = 0.92–1.2 \) keV (Boirin et al. 2005; Church et al. 2005) which is, then, a variable component in the spectrum of the source. However, we note that any FRS calculated in this work shows \( F_{\text{FRS}} < 0.12F_b \), where \( F_b \) is the total X-ray flux inferred from conventional spectral analysis. The X-ray luminosity of XB 1323–619 (5.2 \( \times 10^{36} \) erg s\(^{-1}\); Boirin et al. 2005) corresponds to a mass transfer rate of 0.08\( \dot{M}_{\text{edd}} \) (The distance is 10–20 kpc and \( M \) could be as high as 0.13\( \dot{M}_{\text{edd}} \)). We suggest that this soft component originates in the boundary layer and is persistent over the two frequency ranges supported by radiation pressure as expected. In addition, INTEGRAL (an average spectrum over 2 yr, Balman 2009), RXTE (Barnard et al. 2001) and Suzaku (Balucinska-Church et al. 2009) spectral analysis indicate similar blackbody temperatures between 1.0 and 1.7 keV (overlapping within 95 per cent confidence level error range) taken at different epochs and relatively different luminosities in a range 1–5.2 \( \times 10^{36} \) erg s\(^{-1}\). This supports the stability of an existing boundary layer emission (see also Section 1). On the other hand, we need to stress that the appearance of blackbody emission in the low frequency ranges such as in this case is a typical feature of the FRS of Z sources (e.g. Gilfanov & Revnivtsev 2005) and the blackbody is, then, a disc-blackbody. However, a disc-blackbody with such temperatures would be atypically high for an Atoll source (like XB 1323–619) (e.g. di Salvo et al. 2000; Tarana, Bazzano & Ubertini 2008).

We find a different form of FRS and hardening of the spectra in the two higher frequency ranges. The existence of a power-law spectra with an iron fluorescence K\( \alpha \) line at 6.4\( ^{+0.3}_{-0.2} \) keV in the two frequency ranges 0.9–6 and 8–30 Hz with the lowest normalization revealing reflection from a media located in the vicinity of the main source of emission. In the case of reflection from optically thick cold neutral medium, the main reflection features are a narrow unshifted iron fluorescence K\( \alpha \) line at 6.4 keV, an absorption edge at 7.1 keV and a reflected continuum emission peaked at 20–30 keV (Basko, Sunyaev & Titarchuk 1974; George & Fabian 1991). However, deviations from this reflection model (e.g. broad lines and smeared edges) are detected in X-ray binaries indicating complicated ionization stages in, or motion of, the reflecting media (e.g. Miller 2007; Cackett et al. 2008, 2009a,b; di Salvo et al. 2009; Reis, Fabian & Young 2009; Reynolds et al. 2010). The complicated modelling of these modified lines show a line centred mainly on 6.4 keV (errors in a range from 6.0 to 6.9 keV) with large broadening of the widths (equivalent widths in a range of 50–400 eV) including extended red-wings due to general relativistic effects (i.e. redshifts) or Comptonization in a hot inner corona. In the case for XB 1323–619 the spectral parameters on Table 1 reveal that a cold/warm reflection model with the unshifted iron K\( \alpha \) line is plausible and in the 0.9–6 Hz range. However, we calculate a \( \sigma < 0.5 \) keV for the width of the iron fluorescence line in the 0.9–6 Hz range and a \( \sigma = 0.7^{+0.3}_{-0.2} \) keV in the 8–30 Hz frequency band at a 90 per cent confidence level. The error on the central energy of the line (i.e. 6.1–6.6 keV) and the

4 DISCUSSION

The systematic application of this technique to Z sources in several different states of the sources yields soft and hard variable thermal components. The normalization of these components change with accretion rate and thus the state of the source. The softer one of the two blackbodies in question is identified with the accretion disc and the harder one with the boundary layer. Particularly, QPOs from such systems at the horizontal and normal branch indicates a particular hard FRS revealing the expectations that the QPOs originate from the boundary layer. The temperature of the harder disc component is found to change slowly with luminosity, but the boundary layer temperature remains constant with frequency confirming that the boundary layer is dominated by radiation pressure. These components appear mostly in the relatively higher Fourier frequency ranges of spectra whereas the disc-blackbody components appear in the lower Fourier frequency ranges.

A systematic FRS analysis of an Atoll source (4U 1728-34) performed by Shrader et al. (2007) shows that the island state of the source is dominated by a power law or a blackbody (\( kT = 1.4–1.7 \)) plus a power-law model that does not vary with Fourier frequency for 0.008–0.8, 0.8–8 and 8–64 Hz frequency ranges. They do not detect a resonance iron line around 6.4 keV in the FRS. The higher accretion rate states of the source at the lower banana and upper banana show only a harder blackbody with a temperature around \( kT = 2.0–2.2 \) keV indicating that at higher luminosities and accretion rates the variable spectral component is coming from the boundary layer only and is fairly constant in normalization and temperature across frequencies and different luminosities. Gilfanov et al. (2003) study the FRS of the Atoll source 4U1608-52 in the frequency ranges corresponding to the frequency average spectrum, kHz QPOs and a 45-Hz QPO spectra. Their results show that the

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\sigma = 10 \text{ erg s}^{-1} \text{c} \text{erg s}^{-1}
\]
large width of the line (particularly in the 8–30 Hz range) allows for a shifted and broad resonance Fe line in the FRS, as well. We detect broadening of the linewidth with increasing frequency as was detected in the FRS analysis of Cyg X-1 by Revnivtsev et al. (1999).

In general, the parameters of the line are similar to the modified 6.4 keV Fe fluorescence lines detected in other X-ray binaries. We calculate that the neutral hydrogen absorption, also, increases by a factor of 3–4 in the spectra at the two high-frequency ranges. This strongly suggests that the FRS method may have revealed the location of an absorbing medium in the persistent emission. Particularly, the 0.9–6 Hz FRS shows the highest absorption due to neutral hydrogen as modelled in Table 1, but since the FRS has low spectral resolution, the true absorption may be of any kind, warm or cold.

An emission line at 6.6 keV is also detected in the conventional spectral analysis of the persistent spectrum (Boirin et al. 2005). The XMM–Newton analysis reveals a weak broad line with an FWHM of 2.0$^{+0.6}_{-0.4}$ keV. As mentioned in the above paragraphs, processes like relativistic broadening, Compton Scattering or rotational velocity broadening may be the reason for this large line broadening. The maximum limits of the line width we calculate from the FRS are smaller than the FWHM derived from conventional spectral analysis. Since the line in the conventional spectrum is weak, it is sensitive to the choice of the continuum emission. However, the large FWHM is a strong indication that it may be a blending between the iron fluorescence lines originating from the different parts of the disc (i.e. inner and outer disc).

We believe that the two high-frequency band spectra belong to the reflected emission and thus show a different spectra in comparison with the rest of the frequency bands that show blackbody emission from the disc. The conventional spectral analysis of the XMM–Newton data shows a power-law emission component as the harder X-ray component with $\Gamma = 1.6–2.0$ (Boirin et al. 2005; Church et al. 2005) which is consistent with our results.

We find that the PSD of the persistent emission shows two Lorentzian components around 1.4 and 2.8 Hz at about 99 per cent confidence level. We believe this is consistent with the ~1 Hz QPO previously detected from this system (Jonker et al. 1999). There has been two suggestions for the origin of the 1 Hz QPO: (1) quasi-periodic obscuration of the central source by a structure in the disc producing relatively energy-independent oscillations (Jonker et al. 1999); (2) global disc oscillations (Titarchuck & Osherovich 2000). Jonker et al. (1999) suggest that the QPO cannot be explained with Compton scattering alone since that would result in strong energy dependence of the QPO which is inconsistent with their findings. They suggest that the relatively low energy dependence may arise in a model with an intermediate temperature structure containing hot and cold electrons combining Compton scattering with absorption. Quasi-periodic obscuration of the central source emission by an opaque medium, an orbiting bump on the surface of the disc, may cause the QPO. The QPO exists in the persistent emission, the dips and the bursts consistently revealing the connection to our work that the source emission is incident on a reflector carrying its signature. The high inclination angle of the system also plays an important role. The high-frequency FRS (0.9–30 Hz) derived in this study supports this scenario for the QPOs, since FRS is best fitted with a power law confirming the Comptonizing nature, and the absorption is then supported by the existence of the 6.4 keV Fe Kα emission line and higher $N_H$ parameter values from the fits. In the light of the spectral results, the QPOs, and the 6.4 keV Fe Kα emission line, we suggest that high-frequency FRS relates directly to reflection/reprocessing and scattering in the disc and the frequency bands used to derive the FRS would yield a finite light-crossing time of the reflector $t_{\text{ref}} = l/v_{\text{c}}$, also indicating the location of this region within the disc. For $f = 1–30$ Hz, $l_{\text{ref}} = c/2\pi f$ yielding a maximum size of $4.7 \times 10^9$ cm for the reflector and a minimum size of $1.6 \times 10^9$ cm that would also denote a minimum observable inner disc size (the inner disc is at or closer than this limit). We suggest that the FRS method applied in this work have recovered the reflected component in the system that had not been found before by conventional methods.

XB 1323–619 exhibits iron Fe xxv and Fe xxvi absorption lines and the system is viewed relatively close to edge-on. In general, this is true for most of the dipping LMXBs. The conventional spectral analysis indicates a lack of orbital phase dependence of features except during dips suggesting that a highly ionized absorber can be located in a thin cylindrical geometry around the compact object. This suggested location of the highly ionized absorber in LMXBs is mainly in the outer disc (Boirin et al. 2005; Diaz-Trigo et al. 2006). In comparison with this scenario, our FRS analysis indicates that there is an absorbing region which is associated with the reflection zone in the inner regions of the disc at 4.7–0.2 $\times$10 $^9$ cm. However, we note that though we find an absorbing medium in the inner regions of the disc, we do not rule out another absorbing region (possibly highly ionized) which can exist somewhere in the outer disc. A different approach using dip-ingress timing for all the dipping LMXBs (Church & Balucinska-Church 2004) indicates the existence of extended ADCs having radial extension of typically 50000 km or 5–50 per cent of the accretion disc radius (Balucinska-Church et al. 2009). The calculated size of an extended ADC in XB 1323–619 is $\sim 2.7 \times 10^9$ cm (Church & Balucinska-Church 2004) with a temperature of about 44 keV. INTEGRAL results show a temperature of about 196 keV in the 4–200 keV range (Balman 2009) with an estimated location of a suggested ADC at $r < 1 \times 10^9$ cm. The assumed location of the ADC has some overlap with the reflection region size we calculated using our FRS. Then, the 6.4 keV line broadening may be due to Comptonization in an ADC. We note that the size of the reflection region is 4.7–0.2 $\times$10 $^9$ cm as mentioned above and the general relativistic effects are detected within 40–1 $\times$10 $^9$ cm (e.g. Cackett et al. 2009b; Papitto et al. 2009; Reis et al. 2009) and may not explain the large equivalent widths and extended linewidths in our work. We note that (using the INTEGRAL results) such a hot ADC may possibly show band-limited noise effects in harder energies and at relatively higher frequencies than the ones studied in this work.

Finally, we stress that we do not recover any absorption features (i.e. lines) in the four FRS we have calculated in this study which may rule out the existence of a highly ionized absorber within the inner zones of the accretion disc. However, if there were narrow weak absorption lines restricted to width $\sigma < 0.14$ keV and equivalent widths <0.04 keV (Boirin et al. 2005), our crude spectral resolution might have missed them out since we detect a strong Fe fluorescence line at 6.4 keV.

5 SUMMARY AND CONCLUSIONS

We have analyzed the frequency-resolved energy spectra (FRS) of the low-mass X-ray binary dipper XB 1323–619 during persistent emission in four different frequency bands using an archival XMM–Newton observation. The FRS method helps to probe the inner zones of the accretion disc. We recover two different continuum shapes for the four frequency ranges we have studied. We find that the FRS shows a single blackbody component with $kT$ in a range 1.0–
1.4 keV for the variability in the frequency ranges 0.002–0.04 and 0.07–0.3 Hz. We attribute this component to the accretion disc and possibly emission from an existing boundary layer supported by radiation pressure. On the other hand, we stress that the emergence of a blackbody component in the lower-frequency ranges and disappearance towards the higher frequencies suggests that it may also be a disc-blackbody emission given the FRS properties derived for Z-sources. We find a different form of FRS for the frequency ranges 0.9–6 and 8–30 Hz which is a power-law model together with a Gaussian emission line at 6.4×10^{-3} \text{ keV} with an equivalent width of 1.6×10^{-4} and 1.3×10^{-4} keV for the two frequency ranges, respectively. The width σ of the line is <0.5 and 0.7×10^{-3} keV for the 0.9–6 and 8–30 Hz ranges, respectively. In addition, we recover different neutral hydrogen column density for the FRS derived in our work. The \( N_{H} \) is highest in the 0.9–6.0 Hz range with a value of 2.8×10^{22} \text{ cm}^{-2} and is only slightly lower for the 8.0–30.0 Hz range, but lower by a factor of 3–4 in the 0.002–0.04 and 0.07–0.3 Hz ranges. So, there is more associated absorption towards the inner disc and a distinct absorption difference for the two different continuum detected for the FRS. We find that the emission structure within the inner regions of the disc is such that there is either boundary layer emission and an embedded reflection region with higher absorption towards the inner regions or there is a reflection region and an ADC in the inner disc followed by a disc-blackbody towards the outer disc regions. The derived iron fluorescence line shows the existence of reflection/reprocessing in this system within the inner disc region. The size of the reflection region is in a range 4.7–0.16×10^{13} \text{ cm} assuming light travel times. We suggest that the FRS method applied in this work has recovered the reflected component in the system that had not been found before by conventional spectral methods. We stress that FRS can be used in this manner to find reflection components in other LMXBs where conventional spectra cannot be adequate. Finally, we find that the 0.9–6 Hz frequency band shows two QPO peaks at 1.4×10^{0.0} and 2.8×10^{0.2} Hz at about 2.8σ–3.1σ confidence level with integrated rms variability of 15 and 11 per cent, respectively. We relate the origin of the QPOs to the reflection phenomenon. The width of the 6.4 keV line increases with increasing frequency. The QPOs are produced in the outermost region of the reflection zone with the least spread in the line and the highest \( N_{H} \), thus this outermost region is possibly a cold reflection zone (i.e. region with large clumps).

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