The binary millisecond pulsar PSR J1023+0038 during its accretion state – I. Optical variability

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ABSTRACT

We present time-resolved optical photometry of the binary millisecond ‘redback’ pulsar PSR J1023+0038 (=AY Sex) during its low-mass X-ray binary phase. The light curves taken between 2014 January and April show an underlying sinusoidal modulation due to the irradiated secondary star and accretion disc. We also observe superimposed rapid flaring on time-scales as short as $\sim 20$ s with amplitudes of $\sim 0.1 - 0.5$ mag and additional large flare events on time-scales of $\sim 5 - 60$ min with amplitudes of $\sim 0.5-1.0$ mag. The power density spectrum of the optical flare light curves is dominated by a red-noise component, typical of aperiodic activity in X-ray binaries. Simultaneous X-ray and UV observations by the Swift satellite reveal strong correlations that are consistent with X-ray reprocessing of the UV light, most likely in the outer regions of the accretion disc. On some nights we also observe sharp-edged, rectangular, flat-bottomed dips randomly distributed in orbital phase, with a median duration of $\sim 250$ s and a median ingress/egress time of $\sim 20$ s. These rectangular dips are similar to the mode-switching behaviour between disc ‘active’ and ‘passive’ luminosity states, observed in the X-ray light curves of other redback millisecond pulsars. This is the first time that the optical analogue of the X-ray mode-switching has been observed. The properties of the passive and active state light curves can be explained in terms of clumpy accretion from a trapped inner accretion disc near the corotation radius, resulting in rectangular, flat-bottomed optical and X-ray light curves.

Key words: binaries: close – stars: fundamental parameters – stars: individual: PSR J1023+0038 – stars: neutron – X-rays: binaries

1 INTRODUCTION

The Galactic source PSR J1023+0038 (=AY Sex) was discovered by [Bond et al. (2002)]. It was initially classified as a magnetic cataclysmic variable, but subsequent radio studies revealed the true nature of the compact object was revealed, with the discovery of 1.69 ms radio pulsations, establishing without a doubt that the compact object was a rotation-powered millisecond pulsar (Archibald et al. 2009).

Millisecond pulsars are formed in X-ray binaries by accreting gas from a low-mass companion star (Alpar et al. 1982). The discovery of accreting millisecond X-ray pulsars (Wijnands & van der Klis 1998; Patruno & Watts 2012) represented a confirmation of this ‘recycling’ scenario for the long-suspected evolutionary connection between low-mass X-ray binaries and rotation-powered recycled millisecond pulsars. The accreted matter spins up the neutron star to millisecond periods, but how and when the accretion process turns off remains unknown (see Tauris [2012]). PSR J1023+0038 has been heralded as the ‘missing link’ between radio millisecond pulsars and low-mass X-ray binaries and has given new insights into this evolutionary process.

In 2001 strong evidence for the presence of an accretion disc in PSR J1023+0038 was provided by optical observations of double-peaked emission lines, accompanied by short-time-scale flickering and a blue optical spectrum (Bond et al. 2002; Szkody et al. 2003). From 2002 onwards optical/X-ray observations did not show the presence of an accretion disc (Archibald et al. 2009, 2012; Bogdanov et al. 2011). Therefore, in 2001, PSR J1023+0038 was an accreting neutron star in a low-mass X-ray binary. Optical spectra taken in 2003/2004 showed

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Figure 1. Observed optical light curves of PSR J1023+0038 taken with the IAC80, INT and TNT (a-c) and the WHT (d). The light curves have been phase-folded using the ephemeris given in Section 3; phase 0.0 is defined as inferior conjunction of the secondary star. The day/month and filter are also given in each panel. The solid line is a sinusoidal modulation (the secondary star’s ellipsoidal modulation plus heated star and accretion disc) scaled to fit the lower envelope (see Section 3).
Figure 2. The de-reddened and de-trended optical light curves of PSR J1023+0038, obtained by subtracting a fit to the lower-envelope of the light curves shown in Fig. 1 (a-c) and (d) show the data taken with the IAC80, INT, TNT and the WHT respectively. The solid circle marks the typical uncertainty in the data. The date day/month and filter are also given in each panel.

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only the absorption lines from the secondary star with no detectable emission lines and the radial velocity of the late-type G5 companion star was found to be modulated on the 4.754 h orbital period (\(P_{\text{orb}}\); Thorstensen & Armstrong 2005). Optical light curves taken in 2004 revealed a single humped modulation which can be explained in terms of an X-ray heated optical light curve (Thorstensen & Armstrong 2005). Between 2001 and 2007 radio pulsations were found (Archibald et al. 2009) and until 2013 it has been consistently observed as an eclipsing radio millisecond pulsar.\(^1\) Given the \(\sim 0.2 M_\odot\) secondary star, PSR J1023+0038 is known as a ‘red-back’ system (Roberts 2011), with a lower X-ray luminosity in the ‘pulsar state’ due to a pulsar-wind-driven shock near the inner Lagrangian point (Bogdanov et al. 2011).

Since 2013 June, PSR J1023+0038 switched off as a radio pulsar (Stappers et al. 2013; Patruno et al. 2014) and when solar constraints were overcome, optical spectroscopy in mid-October revealed strong double-peaked H\(\alpha\) emission indicating that an accretion disc had re-formed (Halpern et al. 2013; Linares et al. 2014a). Moreover, observations showed that the X-ray emission had increased by a factor of at least 20 compared to previous quiescent values (Kong 2013) and the UV emission had brightened by 4 magnitudes (Patruno et al. 2014), with no detection of radio pulsations. All these factors provide compelling evidence for the presence of a recently formed accretion disc, indicating that PSR J1023+0038 has switched back from a radio millisecond pulsar to a low-mass X-ray binary. The X-ray light curves during the accretion phase show rectangular flat-bottomed dips (Tendulkar et al. 2014) that are similar to the mode-switching behaviour between disc ‘active’ and ‘passive’ luminosity states observed in other redback binary pulsars (Linares 2014; Coti Zelati et al. 2014) determined the near-infrared to the X-ray spectral energy distribution (SED) and find that it is well represented by a model consisting of an irradiated companion, an accretion disc and intra-binary shock emission. The authors suggest a scenario in terms of an engulfed radio pulsar which is still active, but is undetectable at radio wavelengths due to a large amount of ionized material surrounding the compact object, material which is however not enough to totally quench the radio pulsar.

In this paper we report on long-term and high time-resolution optical photometry during the accretion disc/radio-quiet phase of PSR J1023+0038 in 2014. In a following paper we will present the result of the spectroscopic campaign (Linares et al. 2015).

### 2 OPTICAL OBSERVATIONS AND DATA REDUCTION

A total of 24 time-resolved optical light curves of PSR J1023+0038 were obtained using four telescopes; the 0.8-m IAC80 telescope (Tenerife, Spain), the 2.4-m Thai National Telescope (TNT; Thai National Observatory, Thailand), the 2.5-m Isaac Newton Telescope (INT; La Palma, Spain) and the 4.2-m William Herschel Telescope (WHT; La Palma, Spain), during the period 2014 January to April. Conventional CCD optical light curves of PSR J1023+0038 were obtained with the IAC80+CAMELOT and the INT+WFC with plate scales of 0.30 and 0.33 /pixel, respectively. The observing conditions were variable with seeing ranging from 1 to 2''. The exposure times used ranged from 10 to 60 s with the \(r'\) or \(R\) filter depending on availability. For the WFC data the CCD was windowed to decrease the read-out time. Bias images and flat-fields were also taken. We used IRAF\(^1\) for our data reduction.

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**Table 1. Log of optical observations.** The mean observed magnitude is given in the final column. The difference between the exposure time and time resolution is due to the readout time of the detector.

| Telescope | UT Date   | Start HJD-2450000 | Duration (h) | Exp time (s) | Time res. (s) | Filter | Seeing (") | Mag    |
|-----------|-----------|-------------------|--------------|--------------|---------------|--------|------------|--------|
| TNT       | 2014/01/29| 6687.18760        | 1.71         | 0.97         | 0.97          | \(r'\)  | 1.2        | 16.63  |
| TNT       | 2014/01/30| 6688.28886        | 4.51         | 0.97         | 0.97          | \(r'\)  | 1.3        | 16.16  |
| IAC80     | 2014/02/02| 6691.66953        | 2.53         | 15           | 30            | \(r'\)  | 1.4        | 16.31  |
| IAC80     | 2014/02/03| 6692.55423        | 5.02         | 15           | 30            | \(r'\)  | 1.5        | 16.38  |
| IAC80     | 2014/02/04| 6693.54567        | 5.24         | 15           | 30            | \(r'\)  | 1.4        | 16.61  |
| IAC80     | 2014/02/06| 6695.58626        | 4.15         | 20           | 47            | \(r'\)  | 1.9        | 16.79  |
| IAC80     | 2014/03/01| 6718.39729        | 7.43         | 15           | 30            | \(r'\)  | 1.7        | 16.77  |
| IAC80     | 2014/03/06| 6723.39929        | 6.06         | 30           | 149           | \(r'\)  | 1.7        | 16.80  |
| IAC80     | 2014/03/08| 6725.39641        | 5.37         | 30           | 45            | \(r'\)  | 1.9        | 16.56  |
| WHT       | 2014/03/16| 6733.35428        | 0.88         | 0.28         | 0.31          | \(g'\)  | 1.5        | 17.40  |
| WHT       | 2014/03/16| 6733.35428        | 0.88         | 0.28         | 0.31          | \(g'\)  | 1.5        | 17.40  |
| WHT       | 2014/03/16| 6733.35428        | 0.88         | 1.53         | 1.55          | \(u'\)  | 1.7        | 17.12  |
| IAC80     | 2014/03/16| 6733.36879        | 6.80         | 30           | 45            | \(R\)   | 1.6        | 16.21  |
| IAC80     | 2014/03/17| 6734.38586        | 6.34         | 30           | 45            | \(R\)   | 1.8        | 16.66  |
| TNT       | 2014/03/25| 6742.06245        | 6.19         | 3.37         | 3.37          | \(r'\)  | 1.0        | 16.60  |
| IAC80     | 2014/03/25| 6742.35805        | 4.15         | 30           | 45            | \(R\)   | 2.7        | 16.52  |
| IAC80     | 2014/03/26| 6743.34121        | 6.60         | 30           | 45            | \(R\)   | 1.8        | 16.34  |
| TNT       | 2014/03/28| 6745.10920        | 4.98         | 0.97         | 0.97          | \(r'\)  | 1.1        | 16.26  |
| IAC80     | 2014/03/29| 6746.35337        | 6.37         | 30           | 45            | \(R\)   | 1.6        | 16.43  |
| INT       | 2014/04/08| 6756.35347        | 5.39         | 10           | 39            | \(r'\)  | 2.7        | 16.61  |
| IAC80     | 2014/04/24| 6772.37623        | 4.08         | 30           | 45            | \(r'\)  | 1.3        | 16.43  |
| WHT       | 2014/04/29| 6777.35771        | 2.17         | 0.28         | 0.31          | \(g'\)  | 1.0        | 16.40  |
| WHT       | 2014/04/29| 6777.35771        | 2.17         | 0.28         | 0.31          | \(g'\)  | 1.0        | 17.15  |
| WHT       | 2014/04/29| 6777.35771        | 2.17         | 1.53         | 1.55          | \(u'\)  | 1.1        | 17.40  |

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\(^1\) IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astron-
duction, which included bias subtraction images and flat-fielding. The VAOPHOT software (Deeg & Doyle 2001) was used to obtain differential light curves for PSR J1023+0038 and several comparison stars by extracting the counts using variable aperture photometry which scaled with the seeing. High time-resolution light curves were obtained at the TNT with ULTRASPEC (Dhillon et al. 2014) and at the WHT with ULTRACAM (Dhillon et al. 2007). ULTRACAM has an electron multiplier frame-transfer CCD with a pixel scale of 0.45′′/pixel and allows for single-band, high-speed imaging. ULTRACAM has three frame-transfer CCDs with a pixel scale of 0.3′′/pixel, allowing one to obtain simultaneous blue, green and red-band high-speed images. Due to the frame-transfer architecture of the CCDs, the dead-time is essentially zero with ULTRACAM and ULTRASPEC. With ULTRASPEC we obtained r′-band images with exposure times of 0.96 and 3.35 s, with a typical photometric accuracy of 4.9 and 6.7 per cent, respectively. With ULTRACAM we obtained simultaneous u′, g′ and r′-band images with an exposure time of 0.28 s in g′ and r′ and 1.53 s in u′, with a typical photometric accuracy of 6.0, 7.0 and 5.1 per cent respectively. The ULTRACAM pipeline reduction software was used to debias and flat-field the data. The same pipeline was also used to obtain light curves for PSR J1023+0038 and several comparison stars by extracting the counts using aperture photometry with variable apertures that scaled with the seeing.

For all of the data, calibrated magnitudes of the target with respect to a bright local standard SDSS J102343.30+003819.1 (u′=16.810, g′=15.676, r′=14.773 and i′=14.952) were then determined. We checked that the local standard was not variable by comparing it to other bright stars in the field. For the data taken with the R filter, we used the SDSS transformations to transform the r′ magnitude of the local standard to R. We checked the transformation by using the IAC80 R and WHT r′ light curves taken on March 26, which overlapped in time. We binned the light curves to the same time resolution and found both light curves to match with an offset of less than 2 per cent. As a check of the photometry and systematics in the reduction procedure, we also extracted light curves of a comparison star of similar brightness to PSR J1023+0038, which showed no significant variability above what is expected from photon statistics.

3 OPTICAL LIGHT CURVES

We determined the colour excess by using the empirical relation between the colour excess and the total column density of hydrogen NH (Predel & Schmitt 1995). Using the observed value for NH = 5.2 × 10^{20} cm^{-2} (Coti Zelati et al. 2014), and the ratio Av/E(B − V) = 3.1 (Cardelli, Clayton, & Mathis 1989) we obtain a colour excess of E(B-V)=0.073. Fig. 1 shows the de-reddened flux IAC80, INT, TNT and WHT light curves where we have used the colour excess determined above and then converted the magnitudes to flux density using the appropriate zeropoint for each band. We have also phase folded the data using the ephemeris P_{orb}=0.1980963569 d and T_{0}=2456642.6335 HJD (Archibald et al. 2003; Linera et al. 2015), where phase 0.0 is defined as inferior conjunction of the secondary star.

3.1 Flaring activity

The light curves show dramatic variations from night to night superimposed on an underlying sinusoidal modulation, which is due to a combination of the secondary star’s ellipsoidal modulation and it’s heated inner face (Thorstensen & Armstrong 2005). On some nights there is additional rapid flaring (February 6; March 25; April 8) and on other nights there are further additional large flare events (January 1, February 4, March 8). In order to isolate the flaring activity (by removing the shape of the secondary star’s modulation) we subtract a scaled version of the underlying sinusoidal modulation, defined by fitting the lower-envelope of the light curve taken on March 17 with a sine-wave. The March 17 light curve was chosen because it clearly showed the sinusoidal modulation with little flaring behaviour. Fig. 2 shows the de-reddened and de-trended IAC80, INT, TNT and WHT flare light curves.

Fig. 3 shows the flares on February 6, March 25 and April 8. The variability represents genuine variations of the target. Noticeable from the IAC80 and INT data are numerous rapid flare events that are not resolved. The TNT March 25 data were taken with ULTRASPEC and so have a much higher time-resolution than the IAC80 and INT data (see Table 1) and so the flares are better resolved. In order to directly compare the light curves, the March 25 data were re-binned to the same time-resolution as the other data. The subsequent light curves obtained are very similar and hence we can conclude that the IAC80 and INT data do not resolve the rapid flares. The TNT data show rapid flare events on time-scales of ~5–60 min with amplitudes of ~0.1–0.5 mag (see Fig. 3). Large flare events on time-scales of ~5–100 min with amplitudes of ~0.5–1.0 mag are also seen (e.g. February 2, March 1) superimposed on the rapid flare events. In Table 3 we give the fractional root-mean-square (RMS) of the variability, determined after binning the light curves to the same time-resolution of 60 s.
Figure 4. (a-c) The de-reddened $r'$-band light curves of PSR J1023+0038, taken with the TNT+ULTRASPEC and the WHT+ULTRACAM. The right panel in each plot shows a histogram of the flux values after correcting for the secondary star’s trend. The mode-switching active and passive state behaviour is only observed in the January 29, 30 and April 29 light curves. The vertical dashed lines shown marks the cut-off flux value that defines the active flare and active passive respectively. (d) Histograms of the observed rectangular mid-dip phase, ingress/egress times, duration and the separation between consecutive dips.

Figure 5. Left: A close-up of the flat-bottomed dip features observed in the April 29 WHT light curve. We show the de-reddened $r'$ and the flux ratio $f_{u'}/f_{g'}$ and $f_{g'}/f_{r'}$ light curves. Notice the increase in the blue colour during the dips. The error bar marks the typical uncertainty in the data. Right: Colour-magnitude diagram for the April 29 WHT data. We show the de-reddened $r'$ and the flux ratio $f_{u'}/f_{g'}$ and $f_{g'}/f_{r'}$ data. The solid black and red points show the active and passive state data respectively. Note the increase in colour during the dips, i.e. they become more blue.
3.2 Rectangular dips

Fig. 4 shows the observed $r'$-band light curves and flux histograms taken at the highest time-resolution; 0.31 s for the WHT data and 0.97 or 3.37 s for the TNT data. These light curves, taken on January 29, 30 and April 29, show rectangular, flat-bottomed dip features which are similar to the mode-switching behaviour (passive state and active state) that have been observed in the X-ray light curves of PSR J1023+0038 (Tendulkar et al. 2014) and other X-ray binary pulsars (see Linares 2014, and references therein). The histogram of the flux values (using the flare light curves described in Section 3) with the mean de-reddened flux added to preserve the flux values) clearly show a bimodal distribution between the passive and active states (see Fig. 4).

In total we identify 16 rectangular dips in the January 29, 30 and April 29 light curves. In order to estimate the properties of these dips, we fit each feature with a rectangular function, allowing us to determine the ingress, egress, duration and centre of the dip segment. We find that the dips are generally symmetrical with ingress and egress times in the range 12 to 35 s (median of ~20 s), a dip duration in the range 80 to 1300 s (median of ~250 s) and a dip separation in the range 200 to 1900 s (median of ~900 s). We also compute histograms of the observed dip phase, the duration of the dips and the separation between consecutive dips (see Fig. 4), however, the low number of dips observed implies that we cannot comment on the statistical properties of the dips with confidence. In Fig. 5 we show a zoom of a typical rectangular dip feature observed on April 29 with ULTRACAM. The feature is flat-bottomed with an increase in the $f_u/v'_{uw}$ and $f_r/f'_{uw}$ colour ratios during the dip, i.e. the dips become more blue. We also show the colour-magnitude diagram of the whole light curve. The increase in colour ratio during the dips is clearly seen.

4 X-RAY/ULTRAVIOLET LIGHT CURVES

We analyzed all Swift observations of PSR J1023+0038 in the ongoing accretion phase, taken between 2013 October 18 and 2014 June 11, including data from both the X-ray (XRT, Burrows et al. 2005) and UV/optical (UVOT, Roming et al. 2005) telescopes. This amounts to 52 observations, an accumulated XRT exposure of 94 ks and a total of 84 UVOT images acquired in four different filters. Smaller sets of Swift observations of PSR J1023+0038 have been analyzed elsewhere (Patruno et al. 2014, Takata et al. 2014, Linares 2014, Coti Zelati et al. 2014). We used the quasi-simultaneous XRT/UVOT average flux per observation (which lasts typically between 1 and 3 ks), as we are interested in the long-term (weeks-months) X-ray-UV correlation. Because the UVOT filter configuration and total XRT exposure vary, each observation had UVOT data collected in 1 to 3 different filters.

All XRT observations were taken in photon counting (PC) mode. For the three brightest observations (on 2014 February 27, March 3 and 11, during which the count rate reaches ~0.6 cts s$^{-1}$), we used a 20-pixel radius extraction region and excluded the innermost pixels (within a 2-pixel radius) to avoid pile-up. The count rate during the remaining observations is <0.5 cts s$^{-1}$ (below the PC pile-up threshold) and we used a 30 arcsec radius circular extraction region. We subtracted the background using a nearby 60 arcsec radius source-free region, and grouped the source spectra to a minimum of 15 counts per channel. We created ancillary response files for each observation, applying the vignetting correction and using the corresponding exposure maps. After incorporating the latest XRT response matrices, we fitted each spectrum in the 0.5–10 keV band using XSPEC (v. 12.7.1, Arnaud 2006, except two spectra which had less than 45 source counts and were not fitted). We used a power-law model corrected for absorption (with TBABS, Wilms, Allen, & McCray 2000), fixing the column density at the value measured by Coti Zelati et al. (2014) derived from the average XRT spectrum ($N_H = 5.2 \times 10^{22}$ cm$^{-2}$). We calculated the 0.5–10 keV X-ray luminosity from the unabsorbed flux in the same band using the distance of 1.37 kpc (Deller et al. 2013).

After checking that the aspect correction was applied, we summed all extensions within each UVOT image mode file (using the Swift ftool UVOTIMSUM, v. 1.6) to obtain one image per filter and observation. Because our ULTRACAM and ULTRASPEC data provide much better measurements of the fast optical variability of PSR J1023+0038 (see Section 3), we do not include in this analysis UVOT high-time resolution (event mode) data (Coti Zelati et al. 2014). We then performed aperture photometry on each summed image using the standard 5 arcsec aperture radius, and a nearby source-free background region of 12 arcsec radius.

In Fig. 6 we show the Swift XRT 0.5–10 keV unabsorbed long-term X-ray light curve. The X-ray light curve shows considerable activity with an average luminosity of $L_X \sim 2 \times 10^{33}$ erg s$^{-1}$. To search for possible X-ray/UV correlations in Fig. 6 we determine the simultaneous unabsorbed X-ray 0.5–10 keV and de-reddened $U$, $uvw1$, $uvw2$ and $uvw2$-band observations. The UV data were de-reddened using the colour excess derived in Section 3. The X-ray and $uvw1$, $uvw2$ and $uvw2$-band data are clearly correlated, with a significance of >99 per cent. However, given that there are only 7 points in the X-ray-$U$ correlation, the correlation is only significant at the 50 per cent level. We fit the X-ray/UV data with a power--law of the form $L_{U,UV} \propto L_X^\beta$ and determine the power--law index (see Table 3).

5 OPTICAL POWER DENSITY SPECTRUM

We compute the power density spectrum (PDS) of the de-reddened and de-trended light curves (see Section 4) with the mean de-reddened flux added to preserve the flux values) using the Lomb-Scargle method to compute the periodograms (Press et al. 1992) and the same normalization method as is commonly used in X-ray astronomy, where the power is normalized to the fractional RMS amplitude per Hertz (van der Klis 1989). To compute the PDS we use the constraints imposed by the Nyquist frequency, the typical duration of each observation and use the recipe given in Horne & Baliunas (1986) to calculate the number of independent frequencies. We then bin and fit the PDS in logarithmic space (Papadakis & Lawrence 1993) where the errors in each bin are determined from the standard deviation of the points within each bin. The white noise level is subtracted by fitting the high-

Table 2. Properties of the simultaneous X-ray/UV observations of PSR J1023+0038. $N$ is the number of simultaneous X-ray/UV observations, $R$ is the correlation coefficient and $\beta$ is the power-law index of the form $L_{U,UV} \propto L_X^\beta$.

| Band   | $N$ | $R$ (99%) | $\beta$ (99%) |
|--------|-----|-----------|---------------|
| $U$    | 7   | 0.26      | 0.04(4)       |
| $uvw1$ | 35  | 0.62      | 0.77(2)       |
| $uvw2$ | 14  | 0.89      | 1.13(4)       |
| $uvw2$ | 22  | 0.87      | 1.02(3)       |
Figure 6. Swift XRT and UVOT light curves of PSR J1023+0038 between 2013 Oct 18 and 2014 June 11. Left: Swift XRT 0.5–10 keV light curve. The arrows mark the time of our IAC80, INT, TNT and WHT optical data. Right: Swift simultaneous UVOT (U, uvw1, uvw2 and uvm2) and XRT 0.5–10 keV observations. The error bar plotted in the top left hand corner of each panel. The uncertainty in the UVOT data is smaller than the symbol size. A power-law fit to the data of the form \( L_\nu \propto L_\nu^{\beta} \) is shown.

Table 3. The fractional RMS of the \( r' \)-band flare light curves and power-law (PL) fits to the power density spectra. The light curves where active and passive state are seen are not included. The mean de-reddened flux values are given and the fractional RMS values have been determined after binning the light curves to the same time-resolution of 60 s.

| Telescope | UT Date | Flux (mJy) | RMS (%) | PL index |
|-----------|---------|-----------|---------|----------|
| TNT       | 2014/01/29 | 0.94      | 9.5     | -1.43±0.04 |
| TNT       | 2014/01/30 | 1.53      | 30.0    | -1.54±0.04 |
| IAC80     | 2014/02/02 | 1.29      | 50.1    | -1.53±0.07 |
| IAC80     | 2014/02/03 | 1.13      | 21.7    | -1.40±0.04 |
| IAC80     | 2014/02/04 | 0.91      | 21.1    | -1.39±0.04 |
| IAC80     | 2014/02/06 | 0.82      | 10.3    | -0.61±0.07 |
| IAC80     | 2014/03/01 | 0.79      | 21.0    | -0.97±0.03 |
| IAC80     | 2014/03/06 | 0.80      | 6.6     | -0.91±0.08 |
| IAC80     | 2014/03/08 | 1.00      | 27.1    | -1.34±0.05 |
| IAC80     | 2014/03/16 | 1.23      | 34.6    | -1.29±0.05 |
| IAC80     | 2014/03/17 | 0.81      | 8.0     | -0.65±0.05 |
| TNT       | 2014/03/25 | 1.53      | 29.9    | -1.05±0.01 |
| IAC80     | 2014/03/26 | 0.86      | 8.2     | -1.22±0.05 |
| TNT       | 2014/03/28 | 1.32      | 23.8    | -1.83±0.01 |
| IAC80     | 2014/03/29 | 1.35      | 15.0    | -1.14±0.05 |
| INT       | 2014/04/08 | 1.24      | 9.3     | -0.72±0.05 |
| IAC80     | 2014/04/24 | 1.11      | 9.9     | -1.06±0.07 |

est frequencies (>300 Hz) with a white noise plus red noise model. As an example of the typical PDS, in Fig. 7a we show the PDS of the light curve taken on March 8 and in Table 3 we give the power-law index obtained for each light curve. We find that the PDS of the flare light curves is dominated by a red-noise component with a median power-law index of -1.2, typical of aperiodic activity in X-ray binaries and X-ray transients in outburst and quiescence, which have a power-law index in the range 1.0 to -2.0 (Zurita, Casares, & Shahbaz 2003; Shahbaz et al. 2003; Hynes et al. 2003a,b; Shahbaz et al. 2004, 2005, 2010, 2013).

In order to determine the significance of possible peaks above the red-noise level, we use a Monte Carlo simulation similar to Shahbaz et al. (2005). We generate light curves with exactly the same sampling and integration times as the real data. We start with a model noise light curve generated using the method of Timmer & Koenig (1995), with a power-law index as determined from the PDS of the observed data and then add Gaussian noise using the errors derived from the photometry. We compute 1000 simulated light curves and then calculated the 99 per cent confidence level at each frequency taking into account a realistic number of independent trials (Vaughan 2005). As an example, in Fig. 7we show the 99 per cent confidence level contour, which rules out any significant peaks in the PDS.

We also compute the PDS of the multi-band ULTRACAM data taken on April 29, which shows strong active/passive state behaviour. We find the power-law index of the PDS to be -1.43±0.05, -1.34±0.07 and -1.10±0.05 in the \( r' \), \( g' \) and \( u' \) bands respectively, which implies that there is more high frequency variability at shorter wavelengths.

For the light curves that show mode-switching behaviour (January 29, 30 and April 29), we compute the PDS of light curves during the active and passive states to see if they are different. We use the flare light curves computed in Section 3 with the mean de-reddened flux added to preserve the flux values. In order to isolate the passive- and active states, we determine the cut-off using the histogram of the \( r' \)-band flux values, where the cut-off is the flux value that divides the bimodal distribution (see Fig 6). For the WHT data the times in the \( r' \)-band light curve corresponding to flux values greater than or less than the cut-off value allows us to define the time values in the \( g' \) and \( u' \)-band active and passive state light curves. Although we find a number of interesting differences in the slope of the active and passive state PDS, a Monte Carlo analysis shows that the differences are due to the window function.
of the light curves. We perform a simulation in which we simulated a red-noise light curve with the same time values, power-law index, mean and rms as the \( r' \) band light curve. We then selected active and passive sections (the same as what we observe) and compute the power spectrum and determine the power-law index. These were then compared to the power-law index of the simulated \( r' \) band PDS. One would expect the PDS of the active and passive light curves to be the same as the PDS of the whole light curve. However, we find that the power-law index of the active and passive light curves are very similar, but different to the power-law index of the whole light curve.

6 PROPERTIES OF THE LARGE FLARE

The multi-colour data taken with ULTRACAM allow us to determine the colour of the large flare event and dips (see Fig. 2). The March 16 light curve starts off with relative low variability (active state) which develops into a large flare event lasting at least \( \sim 30 \) min. In contrast the April 29 light curve shows dips in flux. To determine the colour of the flare event we use the flare light curves computed in Section 3 where the secondary star’s sinusoidal modulation is removed and the mean de-reddened flux value is added to preserve the flux values in each band. For the March 16 data we calculate the average active state and near-peak flux values for the \( r' \), \( g' \) and \( u' \)-band light curves. The flux of the flare is then obtained by subtracting the active state flux from the near-peak flux value. For the April 29 data we calculate the average active and passive state flux values. The flare of the dips is then obtained by subtracting the active state flux from the passive state flux (see Table 4).

In an attempt to interpret the broad-band spectral properties of the flare event, we compare the de-reddened colours with the prediction for different emission mechanisms, such as a blackbody, an optically-thin layer of hydrogen and synchrotron emission. The most likely model for a thermal flare is emission from an optically thin layer of recombining hydrogen, which is the mechanism generally accepted for stellar flares in single stars and Cataclysmic Variables (see Kerr & Fletcher 2014, and references within). We therefore determine the continuum emission spectrum of an LTE slab of hydrogen for different baryon densities, \( N_{\text{HI}} \) and temperatures \( T_{\text{HI}} \). For each model we then compute the given emission spectrum and the expected flux density ratios \( f_{u'}/f_{g'} \) and \( f_{g'}/f_{r'} \) using the synthetic photometry package SYNPHOT (IRAF/STSDAS). Given the intrinsic model flux we can then determine the corresponding radius (\( R_{\text{HI}} \)) of the region that produces the observed de-reddened flux at a given distance of 1.368 kpc (Deller et al. 2012).

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In Fig. 8 we show the colours of the March 16 active and flare-state data and the expected colours for different emission models. We can see that the blackbody or synchrotron emission models do not reproduce the observed flux ratio's and so these models can be ruled out. For the March 16 light curve, the active state flux ratios (see Table 4) correspond to a region with \(N_{\text{HI}} \sim 10^{23} \text{nucleons cm}^{-2}\) and \(T_{\text{H}} \sim 6600 \text{K}\). The flux ratio of the flare (near-peak flux minus active state flux) corresponds to a region with \(N_{\text{HI}} \sim 10^{25} \text{nucleons cm}^{-2}\), \(T_{\text{H}} \sim 8400 \text{K}\) and \(R_{\text{HI}} \sim 0.35 R_{\odot}\). Hence we find that during the large flare event there is a decrease in baryon density and an increase in temperature, suggesting that the flare emission becomes hotter and more optically thin. Using the distance of 1.368 kpc (Deller et al. 2012) and the corresponding filter bandwidth, the optical peak luminosity of the large flare is \(4.9 \times 10^{32} \text{erg s}^{-1}\) in the \(u'\), \(g'\) and \(r'\)-bands respectively. Although we do not observe the full decay of the flare event, we estimate that the flare lasts \(\sim 1000 \text{s} \sim 0.06\) (phase) with an energy of \(6 \times 10^{35} \text{ergs} \) in the combined \(u'\), \(g'\) and \(r'\)-bands.

For the April 29 light curve, the active state flux ratios correspond to a region with \(N_{\text{HI}} \sim 10^{25} \text{nucleons cm}^{-2}\) and \(T_{\text{H}} \sim 6900 \text{K}\) (similar to the active state in the March 16 light curve). The flux ratio of the dips (i.e. the flux ratio between bands after subtracting the active state flux from the passive state flux in each band) corresponds to a region with \(N_{\text{HI}} \sim 10^{20} \text{nucleons cm}^{-2}\), \(T_{\text{H}} \sim 4600 \text{K}\) and \(R_{\text{HI}} \sim 0.35 R_{\odot}\). Note that if we assume no reddening the colour ratios change by at most 6 per cent.

### 7 DISCUSSION

#### 7.1 The flaring activity

Patruno et al. (2014) reported the X-ray and UV/optical signatures of a state change in PSR J1023+0038 during mid 2013, which coincided with the disappearance of radio pulsations and the X-rays show a softer spectrum than during the millisecond pulsar state, indicating a change in the origin of the X-ray emission. U-band variability of \(\sim 0.3 \text{mag}\) on time-scales of \(\sim 1 \text{h}\) was seen as well as X-ray flux changes by up to a factor of \(\sim 100\) on time-scales less than \(< 10 \text{s}\). During the previous active phase in 2002, slow (hours) and rapid (minutes to seconds) optical flickering was observed (Bond et al. 2002). Our light curves observed in 2014 during the accretion-powered phase show rapid flaring events on time-scales of minutes with amplitudes of \(\sim 0.1–0.5 \text{mag}\) and/or large flare events on time-scales of \(\sim 5–60 \text{min}\) with amplitudes of \(\sim 0.5–1.0 \text{mag}\) (see Section 5.1). The PDS of the flare light curves has a median power-law index of \(-1.2\) (see Section 5), typical of X-ray binaries (Zurita, Casares, & Shahbaz 2003; Shahbaz et al. 2003, 2004, 2005, 2010, 2013).

Since the accretion disc is sandwiched by a hot, optically thin, fully ionized corona, two possible origins for the flares are (1) the optically thick, geometrically thin accretion disc or (2) from the corona, leading to enhanced energy release over a short period of time. In the context of the propeller effect, the inner edge of the accretion disc rotates slower than the neutron star magnetosphere and in-falling matter is no longer able to accrete onto the neutron star, but instead is blown out of the system by a propeller (Illarionov & Sunyaev 1975), leading to flaring activity. This has been used to explain the large luminosity variations in the outburst tails of SAX J1808.4-3658 (Campana, Stella, & Kennea 2008). Indeed the sporadic large flaring events observed in PSR J1023+0038 during its accretion-powered phase could also be explained in terms of a propeller effect, leading to the ejection of hot optically thin fireballs, as is observed in some cataclysmic variables (Pearson, Home, & Skidmore, 2003).

For the large flare event observed on March 16 (lasting at least \(\sim 30 \text{min}\)) where we have multi-colour information, we find that the event arises from a relatively optically thin region with \(N_{\text{HI}} \sim 8700 \text{K}, N_{\text{HI}} \sim 6 \times 10^{22} \text{nucleons cm}^{-2}\), and a radius of \(\sim 0.35 R_{\odot}\). The out-of-flare state is cooler and more optically thick (see Fig. 5). The energy of the flare in the optical bandpass of \(6 \times 10^{35} \text{ergs}\) (see Section 6) is two orders of magnitude larger than the optical luminosity of flares produced by chromospheric activity in flare stars (Walkowicz et al. 2011). Church & Balucinska-Church (2004) have measured the radial extent of the accretion disc corona (ADC) in low mass X-ray binaries. They find the ADC extends from 20,000 km in the faintest sources to 700,000 km in the brightest, typically 15 per cent of the accretion disc radius. In this context, our data suggest that the large flares arise from a large fraction of the accretion disc, most likely from the accretion disc corona.

#### 7.2 The X-ray/UV correlations

Power-law correlations between the optical and X-ray luminosities in an X-ray binary are naturally expected. The optical emission in low-mass X-ray binaries is generally thought to arise in the outer accretion disc as the result of X-ray reprocessing and the luminosities are correlated in the form \(L_{\nu} \propto L_X^\beta\) (V refers to the V-band) (van Paradijs & McClintock 1994). The index \(\beta\) depends on the surface brightness of the accretion which is given by \(S_\alpha \propto T^\alpha\).
where $\beta = \alpha/4$ (van Paradijs & McClintock 1994). In the $V$-band $\alpha \sim 2.0$ and so $\beta \sim 0.5$ (van Paradijs & McClintock 1994). It can be shown that $\alpha$ increases with decreasing wavelengths; in the UV-band, $\alpha \sim 3.7$ ($\beta \sim 0.9$), in the $V$-band $\alpha \sim 2.7$ ($\beta \sim 0.7$) and in the $K$-band $\alpha \sim 1.2$ ($\beta \sim 0.3$). Russell et al. (2006) show that similar correlations are expected when the optical flux originates in the viscously heated disc because both the X-ray and optical fluxes are linked through the mass accretion rate. For a viscously heated steady-state disc, with outer disc temperatures of 8000–12,000 K, $\beta$ is dependent on wavelength and increases at shorter wavelength; $\beta \sim 0.3$ in the $K$-band, $\beta \sim 0.5$ in $V$-band and $\beta \sim 0.60$ in the $U$-band. Note that the power-law index due to an irradiated accretion disc is steeper than that due to a viscously heated disc, for a given wavelength. Russell et al. (2006) have quantified the disc and jet contribution from the optical/infrared and X-ray (2–10 keV) correlation in X-ray binaries in the hard state. From an observational point of view a strong optical/X-ray luminosity correlation from quasi-simultaneous data has been observed in neutron-star X-ray binaries in the hard state, which takes the form $L_{\text{OPT}} = L_X^{0.63\pm0.04}$ and holds over seven orders of magnitude in $L_X$ (where OIR covers the $B$ to $K$-band). The authors concluded that X-ray reprocessing dominates the optical/near-infrared emission in neutron-star X-ray binaries in the hard state, with possible contributions from a jet (only at high luminosity) and a viscously heated disc.

From Fig.6 we find the UV and X-ray luminosities are strongly correlated with a power-law index $\sim 1.0$ in the UV bands (see Table 2). This is steeper than what is expected from a viscously heated disc (0.6) and is more in line with the index expected from an irradiated accretion disc (0.9).

### 7.3 The rectangular dips

X-ray mode-switching behaviour observed as fast transitions between passive and active states (rectangular dips), has been detected in PSR J1023+0038 (Tendulkar et al. 2014; Archibald et al. 2014) and other similar systems (Linares 2014). These dips, which are rectangular, are distinct from the dipping activity observed in some high inclination low-mass X-ray binaries, called X-ray dippers, where intense dipping activity at specific orbital phases are observed due to azimuthal absorbing material located close to the accretion disc bulge (White, Nagase, & Parmar 1995). XMM-Newton observations of PSR J1824–2452I, with an X-ray luminosity $10^{35}$ erg s$^{-1}$, showed rectangular dips with ingress and egress times of $\sim 200$ s and dip durations of up to a few thousand seconds (Ferrigno et al. 2014). Chandra observations in quiescence showed mode-switching behaviour with states lasting for $\sim 10$ h and transition times of less than 500 s (Linares et al. 2014). Dips which show a spectral hardening, ingress and egress times of $<10$ s and durations between 200 and 800 s have also been observed in XMM-Newton observations of XSS J1227.0–4859 (de Martino et al. 2013). Linares (2014) has shown that all three redbacks observed so far which have transitioned to the accretion phase (PSR J1023+0038, XSS J1227.0–4859 and PSR J182–2452I) show X-ray mode-switching, with little or no change in X-ray photon index. For XSS J1227.0–4859 and M28-I, where there are measurements of $N_H$ during the active and passive states, no significant change in $N_H$ is observed (de Martino et al. 2013; Linares et al. 2014).

**Table 4.** Mean flux values of the WHT light curves taken on March 16 and April 29. For the March 16 event the mean active, near peak fluxes are given. The flare flux is calculated by subtracting the near-peak flare flux from the mean active state flux and we also give the optical luminosity of the flare. For the April 29 light curves the mean active and passive state fluxes are given as well as the X-ray (0.5–10 keV) to optical ($\alpha$, $g'$, and $r'$) luminosity ratio, where the X-ray active and passive state luminosities are 2.85 $\times$ 10$^{33}$ erg s$^{-1}$ and 5.70 $\times$ 10$^{32}$ erg s$^{-1}$ respectively (Linares 2014).

| UT Date  | Band | Active state flux (mJy) | Near-peak flux (mJy) | Peak–Active flux (mJy) | L$_{OPT}$ (erg s$^{-1}$) |
|----------|------|------------------------|---------------------|-----------------------|-------------------------|
| March 16 | $u'$  | 0.515(2)               | 1.369(7)            | 0.855(9)              | 4.9 $\times$ 10$^{32}$ |
|          | $g'$  | 0.398(1)               | 0.868(4)            | 0.471(4)              | 2.9 $\times$ 10$^{32}$ |
|          | $r'$  | 0.973(2)               | 1.921(8)            | 0.948(8)              | 3.3 $\times$ 10$^{32}$ |
|          | $u'/g'$ | 1.294(7)            | 1.576(12)           | 1.825(15)             |                         |
|          | $g'/r'$ | 0.409(1)            | 0.452(3)            | 0.497(2)              |                         |
| April 29 | $u'$  | 0.563(2)               | 0.538(1)            | 0.025(2)              | 9.0                      |
|          | $g'$  | 0.720(1)               | 0.632(1)            | 0.087(2)              | 6.5                      |
|          | $r'$  | 1.375(2)               | 1.174(1)            | 0.202(3)              | 6.2                      |
|          | $u'/g'$ | 0.523(1)            | 0.539(1)            | 0.283(21)             |                         |
|          | $g'/r'$ | 0.782(2)            | 0.851(1)            | 0.432(8)              |                         |

Our high time-resolution optical observations show sharp-edged, rectangular dips (see Section 5.2), which is the first time that the optical analogue of the X-ray active/passive state mode-switching has been observed. The histogram of the optical mid-dip position as a function of orbital phase is relatively flat (see Fig.4), suggesting that the dips are uniformly and randomly distributed with orbital phase, similar to what has been observed in the X-rays. The timescale properties (ingress/egress, separation etc) of the optical and X-ray dips are very similar, which suggests that we are seeing echoes of the X-ray variability. We observe an increase in the $f_u'/f_g'$ and $f_u'/f_r'$ colour ratio during the dips, which is due to the disappearance of a red spectral component (see Fig.5). The X-ray photon index of the active and passive state X-ray data does
not change significantly (Linareiras 2014). The decrease in the X-ray luminosity between the active and passive states is a factor of ~5 (Linareiras 2014), much larger than the decrease in optical luminosity between the active and passive states: ~10 per cent; the decrease in the X-ray-to-optical luminosity ratio during the active and passive state of a factor between 4.4 and 4.7 (see Table 3). Bogdanov et al. (2014) recently presented the results of a multi-wavelength study of PSR J1023+0038 during its low-mass X-ray binary state. B-band light curves taken with a cadence of 13 s during late 2013 and 2014 clearly show the secondary star’s heated ellipsoidal modulation with superimposed flaring activity, similar to our optical light curves (see Section 3). The authors also obtained considerable simultaneous XMM-Newton X-ray and B-band light curves taken with a time resolution of 10 s. They find that none of the B-band light curves show the mode switching behaviour as seen in the X-rays. At first light this seems to contradict our findings, where we clearly observe optical mode switching in some of our high-time resolution light curves. However, it should be noted that in the ULTRACAM data, where mode switching is observed, the mode switching is strongest in the $r'$-band and is significantly weaker in the $g'$ and $u'$-bands; the mode switching flux changes by a factor of 17, 14 and 5 per cent in the $r'$, $g'$ and $u'$-band light curves respectively (see Fig [1] and Table 3). Therefore, it is not surprising that the B-band light curves obtained by Bogdanov et al. (2014) do not show clear discernible mode switching behaviour.

Bogdanov et al. (2014) extensive XMM-Newton observations allowed them to and observe the source in various states: ~20, ~70 and ~10 percent of the time in the low- (passive), high- (active) and flare-state respectively. Our ground-based optical observations total about 96 hr. During this time, we find the source to be in the flare-state for ~10 hr. Although we identify passive/active state behaviour in only 6 hr of data, it should be noted that the poor time-resolution of the IAC80 and INT data does not allow us to resolve the rapid flaring. It is clear that more extensive high-time resolution optical data is needed before we can compare the properties of the optical and X-ray state changes.

### 7.3.1 Proposed scenario for the optical and X-ray mode-switching

The details of the interaction between the rotating magnetosphere of the neutron star and the inner accretion flow are complicated (e.g., see Udrenks 2004; Lai 2014). However, it is generally assumed that accretion onto the neutron star’s surface occurs when a geometrically thin disc (truncated at the ‘magnetospheric radius’ $r_{\text{in}}$, where the ram pressure of the gas balances the pressure of the magnetic field, Pringle & Rees 1972) is less than the corotation radius, $r_{\text{cor}}$ (the radius where the disc Keplerian frequency matches the neutron star spin frequency, which is 24 km for PSR J1023+0038). If the inner edge of the disc extends inside the pulsar’s light cylinder radius ($r_{\text{lc}}$; where the field lines attached to the neutron star synchronously rotate with the star at a velocity equal to the speed of light) but lies outside $r_{\text{cor}}$, ‘propeller accretion’ can occur (Illarionov & Sunyaev 1975). In this case the pressure of infalling material is balanced by the magnetic field of the neutron star outside $r_{\text{lc}}$ ($r_{\text{in}}>r_{\text{cor}}$) and the infalling matter does not reach the neutron star surface. The resulting centrifugal barrier created by the rotating neutron star expels the material from the system and the radio pulsar’s emission is quenched (Spruit & Taam 1993; Rappaport, Fregeau, & Spruit 2004). However, it is worth noting that the radiation pressure of a radio pulsar does not necessarily have to disrupt the disc and the disc can remain stable outside $r_{\text{lc}}$ (Eksi & Alpar 2005).

The recent detection of X-ray pulsations in PSR J1023+0038 during the accretion active state (Archibald et al. 2014; Bogdanov et al. 2014) implies that channeled accretion, similar to that seen in higher-luminosity accreting millisecond X-ray pulsars, is occurring at a much lower accretion rate, implying that the inner edge of the accretion disc lies close to $r_{\text{cor}}$ and a propeller does not form. In this case material can accumulate near $r_{\text{cor}}$ and non-stationary accretion can occur as matter piles up around the intrinsically unstable magnetospheric boundary. Accretion discs accreting onto the magnetosphere of a rotating star can end up in a trapped state, in which the inner edge of the disc stays near $r_{\text{cor}}$. The captured material can form a quasi-spherical shell (Pringle & Rees 1972; Shakura et al. 2012) or a new disc structure, known as a ‘dead-disc’ and episodic accretion can occur (D’Angelo & Spruit 2014, 2012). As noted by Patruno et al. (2014), variations in the mass-accretion rate of the accretion disc can move the inner disc radius by a factor of two or three. The viscous time-scale defines the time-scale for this drift and to reach a viscous time-scale of 10–100 s requires a region with an annulus of radius ~10–100 km. The thermal time-scale is given by $t_{\text{therm}} \sim (H/R)^2 t_{\text{vis}}$ (where $H$ and $R$ are the height and radius of the disk) and for an inner thin disk with $H/R < 0.02$ implies $t_{\text{therm}} < $ few seconds, much lower than the time-scales observed. Thus, in principle, fluctuations in the mass accretion rate can move $r_m$ outside $r_{\text{lc}}$, which allows the radio pulsar to turn on, triggering a transition to the passive state, where the lower X-ray luminosity is produced by a shock between the pulsar wind and innermost accretion flow. An increase in the mass accretion rate pushes the inner edge of the disc back inside the light cylinder and turns off the radio pulsar. The X-ray pulsations are only observed in the active state and not in the passive state light curves, which suggests that the switching between the passive and active states results in transitions between a non-accreting pure propeller mode and an accreting trapped-disc mode (Archibald et al. 2014).

To explain the optical/X-ray timing and spectral properties of the passive and active state light curves, we propose a scenario in which the optical flux during the passive and active states arise from the viscously-heated and X-ray reprocessed disc, respectively, as well as from the irradiated secondary star. High energy photons (presumably X-rays) produced in the inner parts of the accretion disc, very close to the compact object, photoionize and heat the surrounding outer regions of gas in the accretion disc and secondary star. These regions later recombine and cool, producing lower energy photons. This results in reprocessed optical and UV radiation arising from a volume of significant spatial extent, that is imprinted with the same variability as the X-ray signal. The steeper PDS at shorter wavelengths suggests more high frequency variability arising from reagions closer to the compact object, as expected. An increase in the mass accretion rate pushes the inner edge of the disc towards, past some critical radius which lies most likely near $r_{\text{lc}}$, and the radio pulsar turns off. During this accretion-powered active state, matter is accreted onto the neutron star surface via the magnetic poles, resulting in X-ray pulsations (Archibald et al. 2014), as well as irradiating the outer parts of the accretion disc. The buildup and release of mass in a trapped disc at some critical radius leads to clumpy accretion onto the neutron star’s surface, as depicted by the rectangular flat-bottom light curves. A decrease in the mass accretion rate moves the inner edge of the accretion disc outwards allowing the radio pulsar to turn on, triggering a transition to the rotation-powered passive state, where the lower X-ray luminosity...
is produced by a shock between the pulsar wind and innermost accretion flow and the viscosly-heated accretion disc.

8 CONCLUSIONS

Below we list the main results of this paper.

(i) Our long-term time-resolved r′-band light curves taken between 2014 January and April show an underlying sinusoidal modulation due to the irradiated secondary star and accretion disc. We also observe superimposed rapid flaring on time-scales less than minutes with amplitudes of ∼0.1–0.5 mag, and further additional large flare events on time-scales of ∼5–60 min with amplitudes of ∼0.5–1.0 mag. The power density spectrum of the flare light curves is dominated by a red-noise component with a power-law index typical of aperiodic activity in X-ray binaries.

(ii) The UV and X-ray luminosities are strongly correlated suggesting that the same emission mechanism is powering part of the X-ray and UV emission. The power-law index of the X-ray/UV luminosity correlation is consistent with an irradiated accretion disc.

(iii) For the large flare event observed on March 16 where we have colour information, we find that the event arises from a relatively optically thin region with temperature ∼ 8700 K, \(N_\text{H} \sim 6 \times 10^{22}\) nucleons cm\(^{-2}\) and a radius of ∼0.35 R\(_\odot\), possibly from the accretion disc corona.

(iv) On some nights we also observe sharp-edged, rectangular, flat-bottomed dips randomly distributed with orbital phase. These rectangular dips are similar to the mode-switching behaviour between active and passive luminosity states observed in the X-ray light curves of other similar millisecond pulsars. The dips have a median duration and ingress/egress time of ∼250 s and ∼20 s respectively and we observe an increase in the blue colour ratio during the dips. This is the first time that the optical analogue of the X-ray mode-switching has been observed.

To explain the timing and spectral properties of the active and passive state light curves, we propose a scenario in which the optical flux during the passive and active state arises from the viscously-heated and X-ray reprocessed disc and changes in the inner disc radius, which lies near \(r_{\text{cor}}\). An increase in the mass accretion rate leads to an accretion-powered active state, where matter is accreted onto the neutron star surface via magnetic poles, resulting in X-ray pulsations (Archibald et al. 2014), as well as irradiating the outer parts of the accretion disc. A decrease in the mass accretion rate moves the inner disc’s edge outwards, triggering a transition to the rotation-powered passive state, where the lower X-ray luminosity is produced by a shock between the pulsar wind and the innermost accretion flow and the viscously-heated accretion disc. The optical/X-ray timing properties of the passive and active state light curves, can be explained in terms of transitions between a non-accreting pure propeller mode accretion and an accreting trapped-disc mode accretion with X-ray reprocessing, during which clumpy accretion from a trapped inner accretion disc near the corotation radius results in rectangular, flat-bottomed optical and X-ray light curves.

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