Detection of a 23.6 min periodic modulation in the optical counterpart of 3XMMJ051034.6–670353


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ABSTRACT

We present high speed optical photometric observations made using the NTT and ULTRACAM of the optical counterpart of 3XMMJ051034.6–670353, which was recently identified as an X-ray source showing a modulation on a period of 23.6 min. Although the optical counterpart is faint (g ∼ 21.4), we find that the u′g′r′ light curves show a periodic modulation on a period which is consistent with the X-ray period. We also obtained three low resolution spectra of 3XMMJ051034.6–670353 using the Gemini South Telescope and GMOS. There is no evidence for strong emission lines in the optical spectrum of 3XMMJ051034.6–670353. We compare and contrast the optical and X-ray observations of 3XMMJ051034.6–670353 with the ultra compact binaries HM Cnc and V407 Vul. We find we can identify a distribution of binary masses in which stable direct impact accretion can occur.

Key words. accretion, accretion disks – binaries: close – novae, cataclysmic variables – X-rays: stars

1. Introduction

Twenty years ago, two X-ray sources were discovered during the course of the ROSAT All-Sky Survey which showed a characteristic “on/off” flux profile which were modulated on a period of 321 s (RX J0806+15, Israel et al. 1999) and 569 s (RX J1914+24, Motch et al. 1996). The optical counterparts were found to show a modulation on the same period as the X-ray flux (HM Cnc: Ramsay et al. 2002; Israel et al. 2002; V407 Vul: Ramsay et al. 2000). It was later found that the peak of the X-ray and optical flux profile in both systems is shifted by ∼0.2 cycles (Barros et al. 2007). Because of their faintness (both V ∼ 20), and their short period, it took some time to confirm that the observed 321 s period seen in HM Cnc was the binary orbital period (Roelofs et al. 2010) and therefore the most compact known binary star. Today, HM Cnc and V407 Vul are still the two most compact stellar binary systems known.

HM Cnc and V407 Vul are at the very short period end of the orbital period distribution of “AM CVn” binaries (5–70 min). They consist of two degenerate (or semi-degenerate) stars orbiting around a common centre of gravity (see Solheim 2010 for a review). As the less massive secondary star fills its Roche Lobe, material flows from the secondary star towards the more massive star. In the case of HM Cnc and V407 Vul, it is still an open question as to whether the material from the mass donor forms a small accretion disc or that accretion occurs through “direct impact” (Marsh & Steeghs 2002) or magnetic accretion (Cropper et al. 1998; Barros et al. 2007), although the radial velocity study of Roelofs et al. (2010) seems to favour the direct impact scenario in HM Cnc. It is thought that a small fraction of AM CVn’s may result in a merger and potentially a SN Ia or .1a explosion (see Kilic et al. 2014). They are predicted to be the brightest known sources of persistent gravitational waves and are “verification” sources for any space-based gravitational wave observatory such as LISA (e.g. Nelemans 2013; Korol et al. 2017).

Currently there are 52 known AM CVn binaries, but none have similar characteristics to HM Cnc or V407 Vul. For instance, ES Cet, with an orbital period of 620 s (Warner & Woudt 2002), only a little longer than V407 Vul’s period, has very different photometric properties and accretes via a disc. This suggests that sources like HM Cnc and V407 Vul are rare, perhaps because the direct impact phase lasts a short time (a few million years or less). Given the great interest in these sources from the gravitational wave community (amongst others) it is of great interest to find more examples of these ultra-short period binaries.

A recently discovered X-ray source (3XMMJ051034.6–670353, XMMJ0510–67 for brevity) in the XMM-Newton EX-TraS survey (Haberl et al. 2017), shows an X-ray modulation on a period of 23.6 min and an on/off X-ray light curve very similar to HM Cnc and V407 Vul but with a lower flux. The fact that the most likely optical counterpart is faint (g ∼ 21.3, Haberl et al. 2017) has made it difficult to determine if the optical flux is modulated on the same period as the X-ray period.

In this paper, we present ULTRACAM photometric observations made using the ESO NTT which show that the optical counterpart of 3XMMJ0510–67 also shows period variability on...
a timescale of 23.6 min (Sect. 2). In Sect. 3 we present an optical spectrum of XMMJ0510–67 obtained from the Gemini South Telescope. In Sect. 4 we outline the possible interpretation of these observations and their implications.

2. ULTRACAM photometric observations

Observations of XMMJ0510–67 were made using the ULTRACAM multi-band imager which is a visitor instrument at ESO’s 3.5 m New Technology Telescope (NTT) on La Silla, Chile. ULTRACAM has essentially zero readout time and allows fast simultaneous three-colour photometric measurements of faint targets (Dhillon et al. 2007). Observations started on 2017 Nov. 22 at 02:42 UT and lasted 4.04 h. Conditions were clear and seeing was $\sim 1.0''$. The exposure time for the $g'$ ($\sim 4000–5500 \, \text{Å}$) and $r'$ ($5500–6900 \, \text{Å}$) bands were 20 s each, and 60 s in the $u'$ band (3600–3900 Å).

In Fig. 1 we show the co-added $g$ band image of the field surrounding XMMJ0510–67 (which is marked by two arrows and is source “1” in Fig 9 of Haberl et al. 2017). It was made from all 727 $g'$ band images each with an exposure of 20 s. The image is $1 \times 1$ arcmin across with North being to the top and East to the left. We estimate the depth of the image reaches $g' \sim 23.6$.

3. Gemini spectroscopic observations

We obtained low resolution spectroscopic observations of XMMJ0510–67 using the 8.1 m Gemini South Telescope in Cerro Pachon, Chile, using GMOS in long slit mode. We obtained three exposures each lasting 1200 s on the night of 2017 March 26/27. We used the R400 grating plus G5325 filter with a slit of 1.5'' put in north-south direction which gave a resolution of $R \sim 390–470$ (blue to red). By the third exposure the seeing had degraded but the sequence was continued to allow the conclusion of the observations. The data were reduced using standard routines and we used the flux standard CD-32 9927 to remove the instrumental response. As shown in Fig. 1 there is a star which is slightly brighter than XMMJ0510–67 1.8'' to the East. Given the width of the slit and the poor seeing, there is a potential issue that the spectrum has been contaminated by the nearby star.

We extracted a spectrum from each observation and to increase the signal-to-noise ratio (S/N) we co-added the individual exposures resulting in an average spectrum with a S/N $\approx 10$. There is no evidence of strong emission lines in the average spectrum. We find only evidence of a narrow feature at a wavelength consistent with H{$\alpha$} in absorption (see Fig. 4) and measure an equivalent width of 14 ± 2 Å of that line. However, we note that a He{$\alpha$} line at 6560 Å has been seen in some AM CVn systems (see for instance Green et al. 2018). A higher S/N spectrum is needed to search for the presence of H{$\beta$} which would be expected if the line near 6563 Å is indeed hydrogen. Although the spectra are of low S/N, it is clear that there are no strong emission lines in the optical spectrum of XMMJ0510–67 and there is a possibility that hydrogen is present.

4. Discussion

We have found that the optical counterpart of XMMJ0510–67 shows a modulation on a period 23.6 min which is consistent with that detected in X-rays (Haberl et al. 2017). XMMJ0510–67 therefore shows clear similarities with the two shortest known
stellar binary systems HM Cnc and V407 Vul: all three show a periodic modulation at the same period in optical and X-ray wavelengths and all show a very soft X-ray spectrum. In HM Cnc and V407 Vul there is a phase offset between the X-ray and optical light curves. Because of the uncertainty in the X-ray period of XMMJ0510–67 we are unable to phase the X-ray and optical data on the same ephemeris.

As noted in Sect. 3 the optical spectrum of XMMJ0510–67 shows no evidence for strong emission lines. This is very different to ES Cet with a period of 10.3 min which shows strong helium emission lines (Espaillat et al. 2005). However, CR Boo with a period of 24.5 min shows very weak absorption features in quiescence (Wood et al. 1987). HM Cnc has many weak helium emission lines, but with evidence for the presence of a small amount of hydrogen (Roelofs et al. 2010). The optical spectrum of V407 Vul appears similar to a G/K star spectrum and is highly likely to be due to a chance alignment with a background star (Steeghs et al. 2006).

In Sect. 2 we noted that the optical colours for XMMJ0510–67 are $g - r \sim 0.0$ (Haberl et al. 2017) and $u - g \sim 0.1–0.2$ magnitudes. These apparent colours are significantly less blue than HM Cnc or ES Cet, or indeed most other AM CVn binaries. This maybe due to a significant degree of reddening in the direction of XMMJ0510–67: the Schlegel et al. (1998) dust maps give a mean extinction to the edge of the Galaxy of $E_{B-V} = 0.45$. Even if the extinction to

**Table 1.** Period and amplitude of the modulation in the detrended $u'g'r'$ light curves of XMMJ0510–67.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Period (min)</th>
<th>Amplitude (mag)</th>
</tr>
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<tbody>
<tr>
<td>$u'$</td>
<td>$24.24 \pm 0.28$</td>
<td>0.10</td>
</tr>
<tr>
<td>$g'$</td>
<td>$23.79 \pm 0.16$</td>
<td>0.08</td>
</tr>
<tr>
<td>$r'$</td>
<td>$23.63 \pm 0.17$</td>
<td>0.09</td>
</tr>
</tbody>
</table>

**Notes.** The period derived from the $g'r'$ data is entirely consistent with the X-ray period ($23.63 \pm 0.03$ min, Haberl et al. 2017). The $u'$ band data is of lower quality and the uncertainty on the period is less reliable than the $g'r'$ estimates.
XMMJ0510–67 was half this amount the dereddened colours would be similar to the known AM CVn systems.

After their discovery there was much debate as to the nature of HM Cnc and V407 Vul. Models included a white dwarf-white dwarf strongly magnetic cataclysmic variable (Cropper et al. 1998); a white dwarf-red dwarf moderately magnetic cataclysmic variable (Norton et al. 2004); a unipolar inductor model in which electric currents heat up the more massive white dwarf so that X-rays are emitted (Wu et al. 2002); and a direct impact model where an accretion stream impacts directly onto the more massive white dwarf without forming a disc (Marsh et al. 2004). The mechanism for powering both sources remains an issue still to be resolved, although for HM Cnc the evidence seems to better support the direct impact model (Roelofs et al. 2010).

To make a further comparison with HM Cnc and V407 Vul we show in Fig. 5 the X-ray data in the 0.15–1 keV band of HM Cnc, V407 Vul and XMMJ0510–67 each folded on their X-ray periods (we extracted these data from the XMM-Newton archive1 and reduced the data in the same manner as Ramsay et al. (2005) and the most recent calibration files). As noted by previous authors, the X-ray pulse profiles of HM Cnc and V407 Vul are very similar, showing an on-off pulse where the off phase shows essentially zero X-ray flux. This is similar to that observed in XMMJ0510–67. However, in contrast, compared to HM Cnc and V407 Vul, the rise to maximum in XMMJ0510–67 is more gradual and the decline is more rapid – almost the reverse of HM Cnc and V407 Vul. This could be a clue to the location and extent of the emission region. For instance, Dolence et al. (2008) and Wood (2009) modelled the X-ray and optical phase folded light curves to place constraints on the extent of the X-ray generating spot assuming a direct impact model.

For a binary with an orbital period of 23.6 min, the mass accretor requires a relatively large radius and hence low mass in order for the accretion stream from the mass donor star to impact directly, although this is ameliorated by the reduction in binary separation for fixed period as the total system mass drops. To investigate this further we took the direct impact model of Marsh et al. (2004) to place constraints on the stellar masses. The left hand panel of Fig. 6 shows an example of a binary with masses ($M_1 = 0.35 M_\odot$, $M_2 = 0.14 M_\odot$) that can give rise to direct impact on the more massive white dwarf. The right hand panel shows the region of $M_1$, $M_2$ parameter space where, given some assumptions about the nature of the donor star to be explained below, stable direct impact accretion can occur. Not only must the system lie in this region now, it should have started mass transfer inside it; the direction of evolution assuming conservative mass transfer is indicated by an arrow in Fig. 6. Assuming that the donor must once have been at least 0.1 $M_\odot$ leads to the sloping constraint on the left-hand side of the shaded region. As expected, the accretor has to be of low mass (<0.5 $M_\odot$) in order for direct impact accretion to take place.

If the donor is completely degenerate, at a period of 23.6 min, it would have a mass of $M_2 = 0.026 M_\odot$, a value achieved right at the bottom tip of the shaded region with $M_1 \approx 0.20 M_\odot$. Although a degenerate donor is thus just about possible, it seems likely that the donor has in fact significant entropy which would avoid the requirement that it started mass transfer at a mass as low as 0.1 $M_\odot$. This is in any case consistent with the finding that much longer period AM CVn stars contain donor stars of significant entropy Green et al. (2018). The response of the donor star’s radius to the loss of mass is important for the stability of mass transfer. This is usually parameterised in terms of the logarithmic derivative of radius with respect to mass $\xi_2$ given by

\[ \xi_2 = \frac{d \ln(R_2)}{d \ln(M_2)}. \]

Degenerate stars expand upon loss of mass leading to $\xi_2 < 0$ while non-degenerate stars have larger values of $\xi_2$, which acts to stabilise mass transfer. In the case of direct impact accretion, loss of angular momentum from the orbit to the accretor is destabilising, while tides transferring the angular momentum from the accretor back to the orbit are stabilising (Marsh et al. 2004). In Fig. 6, dashed lines parameterised by $\xi_2$ indicate the upper limit for stable accretion in the absence of tides (see Alexander 1973). Low mass helium stars may make suitable mass donors. Yungelson (2008) presents models of such stars in binaries which would fill their Roche lobe in a binary of period $P \approx 23.6$ min when $M_2 \approx 0.06 M_\odot$ and $R_2 \approx 0.05 R_\odot$, at which point $\xi_2 \approx 0.2$. Figure 6 shows that such a star could form the donor in a stable direct impact accretion system if the
accretor’s mass lay in the range 0.15–0.30 $M_\odot$. An alternative is that that both the donor and accretor started as extremely low mass (ELM) white dwarfs and the current system masses are $M_1 \approx 0.2 M_\odot$ and $M_2 \approx 0.03 M_\odot$. The donor in this case would be expected to have $\zeta_2$ close to the degenerate value, $\approx -0.24$, which would transfer mass stably according to Fig. 6. How the system is likely to evolve is a separate question and beyond the scope of this paper. It should also be remembered that tides could help stabilise systems that fail the stability limits of Fig. 6.

The above discussion hinges on the direct impact interpretation of the observational data. There are two important observational tests of the direct impact model for XMMJ0510–67. The first is the relative X-ray/optical phase. In the direct impact model, the optical phase is determined by the combination of light from the impact and from the possibly-irradiated donor, while the X-ray flux should be dominated by the impact region alone. We would always expect the optical flux to peak prior to the X-ray flux, as seen in HM Cnc and V407 Vul (Barros et al. 2007). However, comparing Fig. 6 with Fig. 1 of Marsh & Steeghs (2002), which examines the case for the shorter period systems, indicates that XMMJ0510–67’s longer period may make the phase difference relatively smaller than that seen in the shorter period systems. The second test is to measure the rate of period change which depends upon the component masses, $\zeta_2$ and the strength of any tides. For instance, the expected period derivative switches from positive to negative if $\zeta_2 > 0.33$. Given the long period and faintness of XMMJ0510–67, this will be a challenging but significant constraint upon the nature of this interesting system. A third area of interest will be searching for a periodic modulation in the optical light curves at periods other than that of 23.6 min.

5. Conclusions

XMMJ0510–67 shows a periodic modulation in its X-ray flux on a period of 23.6 min. We find that the optical flux of XMMJ0510–67 is also modulated at a period consistent with the X-ray period. The most likely explanation is that this is an ultra-compact binary with a period of 23.6 min. The X-ray folded light curve of XMMJ0510–67 shows similarities to that of HM Cnc and V407 Vul although in XMMJ0510–67 the profile seems to be reversed (i.e. there is a sharp decline towards minimum flux rather than from minimum). XMMJ0510–67 and HM Cnc and V407 Vul all show a very soft X-ray spectrum. Using only an assumption that 23.6 min is the orbital period, we find that the direct impact accretor model can produce stable accretion for a range of binary mass combinations. Low mass helium stars or extremely low mass white dwarfs may be able to match the properties needed of the donor in this system, but evolutionary modelling is required to see if binaries of the right component masses can be produced. The next goal observationally is to obtain contemporaneous X-ray and optical data to allow a reliable phasing of the multi-wavelength data to determine if they are offset as predicted by the direct impact model. Given the faintness of the object it will be a challenge to obtain phase-resolved optical spectroscopy to identify radial velocity variations on a timescale of 23.6 min.

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