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A magnetic accretion switch in pre-cataclysmic binaries

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ABSTRACT

We have investigated the mass accretion rate implied by published surface abundances of Si and C in the white dwarf component of the 3.62 h period pre-cataclysmic binary and planet host candidate QS Vir (DA+M2−4). Diffusion time-scales for gravitational settling imply \( M \sim 10^{-16} \, M_{\odot} \, yr^{-1} \) for the 1999 epoch of the observations, which is three orders of magnitude lower than measured from a 2006 XMM–Newton observation. This is the first time that large accretion rate variations have been seen in a detached pre-cataclysmic variable (pre-CV). A third body in a 14 yr eccentric orbit suggested in a recent eclipse timing study is too distant to perturb the central binary sufficiently to influence accretion. A hypothetical coronal mass ejection just prior to the XMM–Newton observation might explain the higher accretion rate, but the implied size and frequency of such events appear too great. We suggest accretion is most likely modulated by a magnetic cycle on the secondary acting as a wind ‘accretion switch’, a mechanism that can be tested by X-ray and ultraviolet monitoring. If so, QS Vir and similar pre-CVs could provide powerful insights into hitherto inscrutable CV and M dwarf magnetospheres, and mass- and angular-momentum-loss rates.

Key words: accretion, accretion discs—binaries: eclipsing—stars: coronae—novae, cataclysmic variables—stars: winds, outflows—X-rays: stars.

1 INTRODUCTION

Short-period binaries composed of a white dwarf and late-type star are of fundamental importance to astrophysics and are the progenitors of cataclysmic variables (CVs) and novae, some of which likely evolve to form Type Ia supernovae. They are the outcome of a common envelope evolutionary phase in which friction leads to rapid orbital shrinkage of an initially wider binary (Paczynski 1976). The time-scale for initiation of mass transfer and the subsequent orbital evolution of a CV depends critically on the angular momentum loss (AML) rate. For orbital periods above the CV period gap of \( \gtrsim 3 \, h \), AML is dominated by the magnetized wind of the M dwarf secondary. While AML through gravitational radiation, which is significant for periods \( \lesssim 3 \, h \), is theoretically well understood for the stars in CVs, there is no comprehensive theory of spin-down through magnetized winds. AML depends on the mass-loss rate and the large-scale stellar magnetic field (e.g. Weber & Davis 1967; Mestel 1968; Kawaler 1988). Mass-loss rates through winds and coronal mass ejections (CMEs) remain extremely difficult to measure for late-type stars and are especially uncertain at the very rapid rotation rates of close binaries where magnetic proxies such as X-ray emission show saturation effects. Plausible values lie in the range \( 10^{-15}–10^{-12} \, M_{\odot} \, yr^{-1} \) (see, e.g. the summary by Matranga et al. 2012). Consequently, mass-loss rates in AML prescriptions used for models of CV evolution are based largely on guesswork or simple extrapolations from the solar case, and can differ by orders of magnitude. Knigge, Baraffe & Patterson (2011) have highlighted the enormous range in predicted AML loss, even for conceptually similar AML prescriptions.

The attendant complexity of mass transfer and an accretion disc, and the resulting smothering of signals from the M dwarf secondary itself, renders any direct studies of CV secondary mass-loss and AML implausible – one reason why current AML prescriptions are so uncertain in a class of stars that has been studied in detail for decades. Pre-cataclysmic binaries close to contact but unencumbered with all the complications and emission associated with Roche lobe overflow accretion, offer much more direct ways to study winds and magnetospheres of M dwarf secondaries with CV-like rotation periods and magnetic activity. This class of object also exhibit orbital period variations that appear to defy explanation, but that might be related to magnetic activity.

The intriguing white dwarf–M dwarf eclipsing binary QS Vir (DA+M2−4 3.6 h; formerly known as EC 13471−1258) was first discovered in the Edinburgh–Cape blue object survey (Kilkenny et al. 1997). It has gained considerable recent attention as a potential diagnostic of close binary evolution and AML in CVs, as well as controversy regarding currently unexplained orbital period variations. High-speed and multicolour photometry, together with UV Hubble Space Telescope (HST) Space Telescope Imaging
Spectrometer (STIS) and visible-light spectroscopy, initially suggested that the system just filled its Roche lobe (Kawka et al. 2002; O’Donoghue et al. 2003). Subsequent studies favoured a detached system but found evidence for material possibly associated with wind accretion and prominences from the secondary within the Roche lobe of the white dwarf (Parsons et al. 2010; Ribeiro et al. 2010).

The orbital period of QS Vir has presented puzzling variations. O’Donoghue et al. (2003) noted ‘jitter’ of up to 12 s in the eclipse timings they attributed to magnetic cycling in the M dwarf. With observations over a slightly longer baseline, Qian et al. (2010) inferred the presence of a giant planet with mass 6.4M\textsubscript{Jupiter} in a 7.86 yr orbit. Parsons et al. (2010) ruled this specific set of parameters out from more complete eclipse monitoring that revealed a 150 s drop in eclipse times in later epochs. They found that a third body in a highly elliptical orbit best fits the more complete data, noting that this explanation for the secular orbit change is also not without problems. Almeida & Jablonski (2011) favoured a two-companion solution to the orbital variations, although Horner et al. (2013) have recently shown all proposed planetary solutions to the problem to be dynamically unstable. Similar orbital-period variations also characterize several other close binary stars – 9 out of 10 systems studied according to Zorotovic & Schreiber (2013), who argue that if planets are responsible, these are ‘second generation’, formed after common envelope evolution. An alternative possibility is that magnetic cycles are responsible via the Applegate (1992) mechanism.

Moreover, it is difficult to conceive of a gradual mechanism that can account for these changes. The O’Donoghue et al. (2003) study included an analysis of HST STIS observations of QS Vir to measure the white dwarf effective temperature, surface gravity and the system radial velocity curve. As a product of that analysis, they estimated metal abundances. Since metals are expected to settle out of the atmosphere of cool DA white dwarfs on relatively short time-scales, the metal abundance can be used to estimate the mass accretion rate. Here, we examine the implications of the abundances found by O’Donoghue et al. (2003).

2 THE WHITE DWARF METAL ABUNDANCES

O’Donoghue et al. (2003) obtained UV STIS spectra of QS Vir on 1999 August 28. At UV wavelengths, QS Vir is completely dominated by the white dwarf component. O’Donoghue et al. (2003) performed a model atmosphere analysis and found an effective temperature \( T_{\text{eff}} = 14,220 \text{ K} \) and surface gravity \( \log g = 8.34 \). Additionally, they identified a number of lines of C I, C II and Si II and used these to derive abundances of approximately 1/30 solar for C and 1/60 solar for Si. Since metals gravitationally settle out of the photosphere of a cool white dwarf, the observed metal abundance is related to the mass accretion rate as follows (e.g. Dupuis, Fontaine & Wesemael 1993; Koester 2009):

\[
M = \frac{q M_{\text{WD}} n(X_{\text{WD}})}{\tau_X n(X_{\text{RD}})}
\]

Here, \( q \) is the mass fraction of the surface convection zone on the white dwarf within which accreted material is mixed, \( \tau_X \) is the diffusion time-scale for gravitational settling of species \( X \) out of this zone, and \( n(X_{\text{WD}}) \) and \( n(X_{\text{RD}}) \) are the abundances by number in the white dwarf atmosphere and in material accreted from the red dwarf, respectively.

Using the white dwarf mass from O’Donoghue et al. (2003), the listings of the convection zone mass fraction, \( q \), and diffusion time-scales for C and Si in tables 1 and 4 of Koester (2009), and assuming solar abundances for the secondary red dwarf as indicated by the O’Donoghue et al. (2003) study, we find for a temperature \( T_{\text{eff}} = 14,000 \text{ K} \) mass accretion rates of \( 1.0 \times 10^{-16} \) and \( 7.5 \times 10^{-17} \text{ M}_\odot \text{ yr}^{-1} \) for C and Si, respectively. These accretion rates are a thousand times lower than the value \( M = 1.7 \times 10^{-13} \text{ M}_\odot \text{ yr}^{-1} \) measured from XMM–Newton X-ray spectra by Matranga et al. (2012). The derived rates depend on the diffusion time-scale and the mass of the convection zone. While there are some uncertainties for the deep convection zones that He-atmosphere WDs have, calculations of the diffusion times in the thin convection zones of ‘warm’ H-atmosphere WDs are much more certain and have changed by a factor of 2 at most over the past two decades – see, e.g. Paquette et al. (1986), Debes (2006) and Koester (2009). Moreover, the diffusion-based technique itself is mature and routinely applied to the analysis of WDs accreting from circumstellar material (see, e.g. the review by Jura 2013, and references therein). The difference we find in accretion rates is well beyond any systematic uncertainties in either method, even allowing for some deviation of the secondary metallicity from a solar composition.

3 ACCRETION RATE VARIATIONS ON QS VIR

We conclude that the accretion rate was completely different in the epochs of the XMM–Newton (2006) and HST (1999) observations separated by a 6.5 yr interval. While accretion rate variations are commonly observed on CVs and their underlying causes have been debated for years, in a detached system such variations are much more puzzling. The variations on QS Vir are, to the best of our knowledge, the first large accretion rate variations seen on a detached system. We investigate below some possible mechanisms to account for these changes.

3.1 Captured CMEs

The accretion rate inferred from the HST spectrum obtained in 1999 is much too low to be caused by steady Roche lobe overflow from the photosphere and is more consistent with wind accretion (see the discussion of Matranga et al. 2012). It is an order of magnitude lower than the wind accretion rate inferred for similar pre-cataclysmic binaries (Debes 2006; Tappert et al. 2011; Pyrzas et al. 2012). Moreover, it is difficult to conceive of a gradual mechanism that can change the accretion rate in a binary system by orders of magnitude over a maximum time-scale of 6.5 yr: Matranga et al. (2012) noted that the time-scale for accretion turn-on by AML-driven gradual contact with the chromosphere or with spicule-like structures is \( 5 \times 10^{3}–5 \times 10^{4} \) yr. Flare and associated CME or prominence activity on the red dwarf might inject mass within the white dwarf...
Roche surface on a stochastic basis. The presence of material that might have originated from such a process was indeed inferred by Ribeiro et al. (2010) based on Balmer line Doppler imaging and by Parsons et al. (2011) from the detection of orbital phase-dependent H and Ca absorption along the line of sight towards the white dwarf. Such a mechanism has also been invoked to explain apparent accretion rate variations during low states on magnetic CVs (e.g. Warren et al. 1993; Pandel & Córdova 2005). A CME explanation for accretion rate variations would imply that QS Vir does not need to be in an unlikely, finely balanced and fleeting evolutionary phase with Roche lobe overflow through the upper chromosphere, as suggested by Matranga et al. (2012).

Other than a moderate flare that was most likely associated with the M dwarf, the eclipsed X-ray luminosity observed by Matranga et al. (2012) was essentially constant throughout the 110 ks observation, indicating a constant accretion rate during this time. Integrated over the duration of the observation, this rate corresponds to about $10^{18}$ g of material, or about a factor of 10 more mass than the largest solar CMEs compiled by Yashiro & Gopalswamy (2009). This is a large, but not implausible, amount of mass, even if such an accretion event lasted a few days.

The time-scale for accretion of a CME event is likely quite short and occurs in a few orbits, taking perhaps of the order of a day. A CME might have been associated with the X-ray flare seen by XMM–Newton, though since accretion was already ongoing at the start of the observation it is much more likely that a CME would have occurred earlier. However, since we have only one observed flare, and again appealing to the Yashiro & Gopalswamy (2009) compilation, we can estimate the mass that a CME associated with this flare might have contained. The peak excess flare count rate above the M dwarf quiescent rate was about 0.2 count s$^{-1}$ in the EPIC-pn detector. Using the scaling of EPIC-pn count rate to X-ray luminosity of Matranga et al. (2012) and a flare duration of ~5 ks, the X-ray fluence of the flare is $\sim$5 $\times$ 10$^{32}$ erg. Drake et al. (2013) find the mean CME ejected mass as a function of the associated solar flare luminosity in the 1–8 Å band to be $m_i \sim 0.032E_{\text{flux}}^{0.09}$. For a flare plasma temperature of a few keV, the broad-band 0.2–10 keV flux measured using EPIC is about 2–3 times higher than the 1–8 Å flux, and the CME mass relation is approximately $m_i \sim 0.02E_{\text{flux}}^{0.2}$, suggesting $m_i \sim 4 \times 10^{15}$ g.

At face value, this mass is only a factor of 2 less than that required and perhaps sufficient to drive the observed accretion. However, it does involve some extrapolation of the solar flare data, whose maximum fluence in the Yashiro & Gopalswamy (2009) sample would be about 1.5 $\times$ 10$^{31}$ erg in the 0.2–10 keV band. Drake et al. (2013) argue that the mean solar relation cannot be extrapolated to arbitrarily high energies and likely flattens for flare X-ray fluence above 10$^{33}$ erg. Since most CMEs will likely not be accreted unless there is magnetic confinement within the binary system (see Section 3.3 below), the Matranga et al. (2012) XMM–Newton observation would have been fortuitous to catch the object in the process of engulfing a CME unless the flaring rate were greater than seen in that 110 ks segment. Matranga et al. (2012) also noted that the ROSAT all-sky survey X-ray luminosity, corresponding to the epoch of late 1990, was $L_X = 5 \times 10^{29}$ erg s$^{-1}$ similar to that of the XMM–Newton epoch. If the accretion was due to stochastic CME events, these again must be relatively common, and more common than were seen by XMM–Newton. The time-scale for heavy element settling in equation (1), $\tau_f$, is only a few days for the white dwarf component of QS Vir. Accretion of a CME would cause a very rapid change to the HST UV metal lines, and traces of such a significant accretion episode would then be rapidly lost once the mass had been dissipated, as could have been the case during the 1999 epoch.

Stochastic mass accretion episodes are, then, not inconsistent with the observations, though the likelihood of the 2006 accretion rate being dominated by a CME is perhaps diminished by the presence of only a single flare in the XMM–Newton light curve. We are therefore drawn to examine possible alternative explanations for the different accretion rates seen at different epochs.

### 3.2 Perturbation of the orbit due to the tertiary component

The distant tertiary component of the system inferred by Parsons et al. (2010) appears to be in a highly elliptical orbit with a period of 14 yr. The perigee passage in their inferred orbit is near the beginning of 2006 – essentially the same epoch as the XMM–Newton observation when a ‘high’ accretion rate was observed. Instead, the HST observation indicating a very low rate was obtained about 6.5 yr earlier, close to apogee. The ROSAT data obtained about 8 yr before that and indicating a high rate, again correspond fairly closely to the inferred perigee. This is suggestive of a scenario in which the modulation in accretion rate is caused by perturbation of the central binary orbit by the tertiary component.

The gravitational effect of a third body on a two-body system resembles, instantaneously, that of a tidal effect. Thus, we expect the orbital separation of the binary system to change with the phase of the third body on its eccentric orbit. Such a perturbation would render the central binary orbit slightly elliptical. At apogee, the third body has relatively little influence on the central system compared with the situation at perigee. At perigee, we might expect the orbit to be more elliptical – stretched along the position vector to the tertiary component and shrunk along the axis perpendicular to it. If a big enough effect, such shrinkage of the separation might precipitate enhanced accretion, turning it on and off with the tertiary body orbital phase.

Assuming the third body is not affected by the motion of the central binary system, we can use perturbation theory to estimate the magnitude of the effect (see Appendix A) and find that perturbations are smaller than $10^{-3} R_{\odot}$. Matranga et al. (2012) argue that the low-rate accretion likely occurs from the chromosphere. For the third body perturbations to work as an accretion switch, the orbital separation must then change by an amount commensurate with the chromospheric scaleheight. For gas with temperature $T_{\text{ch}}$, this is $h_{\text{ch}} = k T_{\text{ch}} R_{\odot}^2 / \mu G m_2$, and for a chromospheric temperature of $10^4$ K, the ratio of the scaleheight to the secondary star radius, $R_2$, is $h_{\text{ch}} / R_2 = 4.3 \times 10^{-4}$. The orbital perturbations are therefore orders of magnitude too small to affect the accretion rate, and perturbations to the position of the L1 point in the orbit are similarly small, with changes less than $10^{-4} R_2$.

If the period variations are interpreted only in terms of orbital separation changes, neglecting angular momentum issues for simplicity, differentiation of Kepler’s third law implies $\Delta a / a \approx 2 \Delta P / P$, where the stellar radius $R_2$ is about 1/3 the orbital separation, $a$ (e.g. O’Donoghue et al. 2003; Ribeiro et al. 2010). For a change of eclipse times O–C of 150 s over 4 yr from 2002–2006 in fig. 10 of Parsons et al. (2010), $\Delta a / a \approx 2 \times 10^{-6}$ – two orders of magnitude smaller than the chromospheric scaleheight.

### 3.3 A magnetic accretion switch

There are at least three ways in which magnetic fields might affect the accretion rate on sufficiently short time-scales to explain the ‘on’ and ‘off’ states seen in different years. One is the Applegate...
(1992) mechanism, originally proposed to explain observed period changes in close binary stars, somewhat like those seen for QS Vir itself by O’Donoghue et al. (2003), Qian et al. (2010) and Parsons et al. (2010); the second is the influence of the interaction between the large-scale field of the M dwarf and white dwarf that can affect the rate of accretion of the M dwarf magnetically driven wind and recently studied by Cohen, Drake & Kashyap (2012). The third is the occurrence of starspots at the L1 point that Livio & Pringle (1994) proposed in order to explain CV ‘low states’ of the YY Scii class of CVs that experience abrupt drops in accretion rate. Similarly, the irregular changes in the accretion rate observed among CVs with strongly magnetic white dwarfs (polars) can be described by spotted donor stars (Hessman, Gansicke & Mattei 2000).

Of these mechanisms, we can readily dismiss that of Applegate (1992) on the grounds that any effects are too small to affect the accretion rate. There are two relevant aspects of the redistribution of angular momentum within the secondary that is the basis of the mechanism: orbital period modulation and the associated change in the semimajor axis; and changes in oblateness of the secondary. The former effect is of the order of $\Delta a/a = \Delta P/P$, and, following Parsons et al. (2010), energy requirements of period changes imply $\Delta P/P \lesssim 10^{-7}$. Similarly, we find that a distortion of the order of $\Delta R/R \sim 10^{-4}$ requires orders of magnitude greater energy than can be supplied by the stellar luminosity, unless only an unrealistically thin shell of mass $\sim 10^{-4} M_\odot$ is involved.

Cohen et al. (2012) have studied the magnetic interaction between a synchronously rotating M dwarf and white dwarf in a detached binary. They found that for some values of the respective white dwarf and M dwarf magnetic fields and alignments, an efficient syphoning of coronal plasma from the inward facing M dwarf hemisphere occurs. The wind accretion rates were found to depend on the alignment of the two fields and, consequently, that wind accretion should be modulated by the magnetic cycle on the M dwarf. One particular configuration modelled by Cohen et al. (2012) showed a cyclic change in accretion rate by a factor of 6. While this is insufficient to explain the orders of magnitude drop in accretion implied by HST observations, the simulations showed that accretion rates are quite sensitive to the orbital and magnetic field parameters adopted. Further simulations exploring the influence of the orbital separation and magnetic field strengths on the magnitude of the accretion rate cyclic modulation would be of interest in this context. Whether the M dwarf in QS Vir experiences magnetic cycles akin to that of the Sun remains an open question. Savanov (2012) finds that M dwarf cycles, including those for fairly rapid rotators, tend to adhere to periods well behaved in the $\log P_{\text{rot}}$ versus $\log P_{\text{cyc}}/P_{\text{rot}}$ plane, in rough accord with dynamo theory as found for earlier spectral types (e.g. Baliunas et al. 1996; Oláh et al. 2009). Based on Savanov (2012), we would expect a cyclic period for QS Vir of the order of $\log P_{\text{cyc}}/P_{\text{rot}} \sim 3.5$, or $P_{\text{cyc}} \sim 470$ d, give or take a factor of 2–3. The Parsons et al. (2010) $O$–$C$ diagram for eclipse times in QS Vir exhibits residual wobble with a time-scale of several years which is perhaps consistent with this – those authors indeed note that this much smaller effect on the period is energetically consistent with the Applegate (1992) mechanism.

Perhaps more difficult for a magnetic cycle accretion switch for QS Vir is the wind-driven mass-loss rate that the XMM–Newton and ROSAT X-ray fluxes would demand. Matranga et al. (2012) argue that, for an accretion efficiency of the order of 10 per cent, the required $\sim 2 \times 10^{-12} M_\odot$ yr$^{-1}$ is perhaps high in comparison to the best current estimates of M dwarf wind mass-loss rates based on observations of pre-polar and other pre-CVs that lie in the range $10^{-13}–10^{-15} M_\odot$ yr$^{-1}$ (e.g. Schwope et al. 2002; Schmidt et al. 2005, 2007; Debes 2006; Tappert et al. 2011; Vogel, Schwöpe & Schwarz 2011). This problem would be alleviated if the M dwarf and WD separation and magnetic field strengths allowed the collection of nearly all the wind of the former, as occurred in Cohen et al. (2012) Model F.

The mechanism of Livio & Pringle (1994) invoked to explain low accretion states of the YY Scii stars posits that magnetic star spots located over the L1 point can inhibit accretion through lowering of the gas scaleheight. This is achieved because of the lower photospheric temperatures of star spots regions in which magnetic pressure is significantly compared with the ambient gas pressure. Ritter (1988) also noted that flow through the L1 point could be temporarily inhibited by closed magnetic field lines at L1, provided such fields were of kG strength. Since both direct magnetic inhibition and reduction in the gas scaleheight require localized star spots with strong magnetic fields, these two mechanisms will be difficult to distinguish observationally. Nevertheless, with stochastic accretion of CMEs and magnetic modulation of wind accretion both appearing to face at least minor difficulties, these types of magnetic modulation could also be possible if QS Vir were indeed accreting from the high chromosphere as suggested by Matranga et al. (2012). Rigorous testing of this model would require Doppler imaging of the M dwarf to locate star spots, combined with simultaneous observations at UV or X-ray wavelengths to monitor the accretion rate. The former two mechanisms – CMEs and magnetic cycling switching – are more simple to test. Following the accretion rate on time-scales of weeks, to probe for CME-driven modulation, to a year or two, to probe magnetic cycle switching, could be achieved with HST UV spectroscopy. X-ray observations would also be greatly beneficial to probe flaring and, indirectly, CME behaviour.

Finally, despite the implausibility of the Applegate (1992) mechanism being responsible for the accretion rate variations, it is still tempting to draw a connection between these variations and orbital period variations that have a period similar to that expected from magnetic cycles.

4 IS QS VIR JUST HIBERNATING?

The seminal study of QS Vir by O’Donoghue et al. (2003) suggested that the binary could be a ‘hibernating’ CV rather than a pre-contact system. They based this suggestion on inference from line profiles that the white dwarf appeared to be rotating rapidly – a sign of accretion-driven spin-up – and that the H$\alpha$ emission line showed evidence of absorption by an accretion stream. However, Parsons et al. (2011) found the Mg $\Pi$ 4481 Å line to be narrow and consistent with a low rotation rate, while both Ribeiro et al. (2010) and Parsons et al. (2011) found the H$\alpha$ profile and its variations inconsistent with an accretion stream. We note here, however, that the white dwarf in the archetypal dwarf nova U Gem is a rather slow rotator (Sion et al. 1994; Long, Brammer & Froning 2006), and a low rotation rate is therefore not a definitive test of absence of prior accretion episodes. A hibernating state for QS Vir should therefore still be entertained.

Hibernation might set in as a result of either mass-loss and associated widening of the binary separation following a nova explosion (Shara et al. 1986), or irradiation-driven mass transfer cycles (e.g. Podsiadlowski 1991; Binning & Ritter 2004). QS Vir could conceivably fit into either category. Binning & Ritter (2004) find that CVs close to the upper edge of the period gap can undergo cycles if AML rates are low compared with the prescription of Verbunt & Zwaan (1981) and similar to the rates favoured by Sills, Pinsonneault & Terndrup (2000) and Andronov, Pinsonneault
5 CONCLUSIONS

Examination of the photospheric abundances of QS Vir derived by O’Donoghue et al. (2003) based on 1999 HST STIS observations indicates an accretion rate of $\dot{M} \sim 10^{-16}$ M$_\odot$ yr$^{-1}$, which is lower than the already very low accretion rate observed by Matranga et al. (2012) using XMM–Newton in 2006 and inferred by the same authors from the ROSAT all-sky survey in 1991. This is the first time that such a low accretion rate has been seen.

It is tempting to ascribe the change in accretion rate to the influence of a putative third body in the QS Vir binary system, but we find that gravitational perturbations to the central binary caused by such a body are orders of magnitude too small. Orbital and oblateness perturbations might be ascribed to the Applegate (1992) mechanism, but would still require a body of a much smaller mass than a third body. Orbital and oblateness perturbations to the planet 55 Cancri e were not as significant as expected.

This mechanism again requires a finely balanced, tenuous chromosphere, but would require more flaring than observed by XMM–Newton. We are also led to suggest that a magnetic accretion switch acts on QS Vir. One mechanism is the magnetic cycle polarity switch that can strongly influence the wind mass-loss rate of the order of $10^{-12}$ M$_\odot$ yr$^{-1}$, which is perhaps rather high. These mechanisms and stochastic accretion events might be readily distinguished by UV and X-ray monitoring combined with Doppler imaging of the secondary component.

Wind- or CME-dominated accretion would mean that UV and X-ray observations of pre-CVs could provide a powerful probe of the magnetospheres, mass-loss and AML of CV-like secondary stars.

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& Sills (2003). Some evidence for a lower AML rate just above the CV period gap is reviewed by Knigge et al. (2011). More direct support for irradiation-driven cycles comes from very high mean accretion rates typically inferred for CVs in the 3–4 h period range (e.g. Townley & Gansicke 2009) – higher than would be the case if driven purely by AML. In either case, QS Vir could represent the extreme low end of an $M$ spectrum resulting from very large amplitude mass transfer cycles. The present accretion rate variations could not easily be interpreted simply as a result of going into hibernation, however, because relaxation time-scales are orders of magnitude larger than a year (e.g. Knigge et al. 2011).
APPENDIX A: GRAVITATIONAL PERTURBATION TO A COMPACT BINARY ORBIT DUE TO A MORE DISTANT ORBITING THIRD BODY

For the case in which the third body is not affected by the motion of the central binary system, perturbation theory can be used to estimate the changes to the central orbit. The only orbital elements that affect the separation of the components are the semimajor axes \( a \) and the eccentricity \( e \). The effect of the tertiary body on the orbital elements of the binary are encoded in the Disturbing Function, which represents the gravitational potential of the perturbation and takes the form

\[
S = G m_1 \frac{r^2}{r'^3} \sum \frac{(m_1)!}{(m_1 + m_2)!} \left( \frac{r'}{r} \right)^{j-1} P_{j+1}(\sigma) + G \frac{(m_1 + m_2)}{2a}.
\]

Here, \( G \) denotes the gravitational constant; \( r \) and \( r' \) stand for the radius vectors of the binary and third-body orbits; \( a \) for the binary semimajor axis; \( m_1 \) and \( m_2 \) for the masses of the binary components; \( m_3 \) for the mass of the tertiary body; and \( P(\sigma) \) are the Legendre polynomials of \( \sigma \), the cosine of the inclination \( i \) of the wide orbit. By changing to Delaunay variables \((L, G, H, l, g, h)\), the variational equations take their canonical form. The Delaunay individual elements can then be obtained by partially differentiating \( I = \int S \, dt \) with respect to the desired element. The actual orbital elements \( a, e, i, \) longitude of the pericentre \( \omega \), mean daily motion \( n \), time of the periastron passage \( T \) and the longitude of the node \( \Omega \) are easily obtained from the Delaunay variables as follows:

\[
a = \sqrt{\frac{L}{n}}, \quad n(t - T) = l, \\
e = \sqrt{1 - (G/L)^2}, \quad w = g, \\
i = \cos^{-1}(H/G), \quad \Omega = h.
\]

Following Kopal (1978), we separate the effect into two categories: short-range perturbations, corresponding to one period of the orbit of the binary system, and assuming the third body is fixed at the perigee; and long-range perturbations, corresponding to one period of the orbit of the third body, and for which all short-periodic terms of the disturbing function are omitted, and its integrals are averaged over the binary period. For the short-range perturbations, the variational equation for the eccentricity becomes

\[
\frac{\delta e}{2\pi\sqrt{1 - e^2}} = \frac{15}{2} \kappa_1 M N e + \frac{5}{8} \kappa_2 \left[ (1 - e^2) P_3'(M) + (1 + 6e^2) \kappa_2'(N) - 3(1 - e^2) \right] M.
\]

The period of the binary is much shorter than that of the perturbing body. Therefore, the position of the tertiary in its orbit is only relevant when computing the distance to the centre of mass of the binary and not their relative orientation. For this reason, we expect the effect to be maximum when the third body is at its perigee and minimum at its apogee. We assume the perturbation to be negligible at apogee. By this, we are setting a higher boundary on the difference between the maximum and minimum effect.

The variation in the distance between the binary components resulting from the short-range perturbations, \( \delta e a \), is of the order of \( 10^{-10} R_\odot \) for one orbital period of the binary. Multiplying this effect by the number of binary periods that occur in the time \( T' = -\pi/2 \) to \( T' = \pi/2 \), we find the perturbation to be of the order of \( 10^{-7} R_\odot \). This is an overestimation since we are assuming the perturbing body to be fixed at perigee during all this time. The long-range perturbations are of the order of \( 10^{-14} R_\odot \) for the period of the wide orbit.

where

\[
M = -\sin \omega \cos u' + \cos \omega \sin u' \cos i, \\
N = \cos \omega \cos u' + \sin \omega \sin u' \cos i, \\
\kappa_1 = \frac{m_3}{m_1 + m_2} \left( \frac{a}{r} \right)^3, \\
\kappa_2 = \frac{m_3(m_1 - m_2)}{(m_1 + m_2)^2} \left( \frac{a}{r} \right)^4, \\
u = \omega + \nu, \quad q = \cos \nu.
\]

As usual, \( \nu \) is the true anomaly and the primed quantities refer to the tertiary body.

For the long-range perturbations, if the tertiary component and the binary orbits happen to be coplanar, the secular variation of the eccentricity becomes

\[
\delta e = -\frac{4}{5} \kappa_1' e' (1 - e^2)(4 + 3e^2) \sin (\omega' - \omega).
\]

For the case where the central orbit is circular but they are not coplanar, the respective perturbation assumes the form

\[
\delta e = -\frac{1}{5} \kappa_2' e' (5q^2 + 11) \sin \omega \cos \omega' - q(15q^2 + 1) \cos \omega \sin \omega',
\]

where

\[
\kappa_1' = \frac{3}{4} \pi G m_3 \\
\kappa_2' = \frac{25}{8} \frac{m_1 - m_2}{m_1 + m_2} \frac{a \kappa_1'}{a'(1 - e^2)}
\]

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