Transient behavior of three SU UMa-type dwarf novae; AR Pic, QW Ser and V521 Peg

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ABSTRACT
Changes in the supercycle lengths of some SU UMa-type dwarf novae have been detected by other studies, and indicate that the mass transfer rates noticeably decrease over time. We investigated the supercycle lengths of three SU UMa-type dwarf novae: AR Pic, QW Ser and V521 Peg, to determine if they have detectable changes in their supercycles. We present the results of optical spectroscopic and photometric observations of these sources. Our observations were conducted in 2016 and 2017 at the Boyden Observatory and the Sutherland station of the South African Astronomical Observatory. The quiescent results indicated that all three sources are typical SU UMa-type dwarf novae. We also present results of AR Pic and QW Ser in outburst and of V521 Peg during a precursor outburst and superoutburst. Light curves were supplemented by the Catalina Real-Time Transient Survey, the ASAS-3 and ASAS-SN archives, and the AAVSO International database in order to investigate the long-term behavior of these sources. Our results combined with catalogued properties for all short-period dwarf novae, show a possible relationship between the supercycle time in SU UMa systems and their orbital periods, which is interpreted as the decline in the mass transfer rate as systems evolve toward and away from the ‘period minimum’. At the shortest orbital periods, SU UMa systems are almost indistinguishable from WZ Sge systems. However, we propose that the scaleheight between the secondary’s photosphere and L1 may be a factor that distinguish the SU UMa subclasses.

Keywords: cataclysmic variables – stars: dwarf novae – stars: evolution – accretion, accretion disks – techniques: spectroscopic – techniques: photometric

1 INTRODUCTION
Cataclysmic variables (CVs) are close binary systems in which a Roche-lobe filling low-mass star transfers matter through the inner Lagrangian point (L1) to a white dwarf (WD). The magnetic field strength of the WD dictates the method by which the transferred material accretes onto the WD surface, which is either via an accretion disc (non-magnetic systems) or via the WD’s magnetic field lines (magnetic systems). The WD primary has a mass range $0.8 \, M_\odot \leq M_1 \leq 1.2 \, M_\odot$ (e.g. Knigge 2011; Zorotovic et al. 2011) and the secondary is a typical K- or M type star with a mass $M_2 \leq 0.5 \, M_\odot$ (Giovannelli & Sabau-Graziati 2015; Smak 1984). They have short orbital periods mostly in the 1–12 hr range, and hence are compact, with a binary separation $\sim R_\odot$ (see Warner 1995 for an in-depth review).

Dwarf novae (DNe) are a non-magnetic CV sub-class and are the most common CV type, being characterized by optical outbursts (~2–8 mags) that recur on time-scales of days to years. SU UMa-type DNe are a further subclass that show superoutbursts in addition to the normal DNe outbursts, and uniquely display superhumps, i.e. prominent periodic humps in the light curves, during superoutbursts (e.g. Vogt 1974; Warner 1975).

Normal outbursts last for $\sim 2 – 3$ days and are caused by a build-up of material in the accretion disc that triggers a thermal-viscous instability (e.g Lasota 2001). The disc switches from a cold, low-viscosity state (quiescence) to a bright, hot, highly viscous state (outburst) (e.g. Smak 1984), in which the accretion rate onto the WD is greatly enhanced (Osaki 1974). The DN returns to quiescence when a cooling wave, originating in the outer disc, propagates inwards and ends the outburst (e.g. Hellier 2001, p. 71, and references therein).

Superoutbursts are less frequent than normal outbursts but last much longer ($\sim 10 – 14$ days). Whitehurst (1988) discovered that these arise from a tidal instability in the disc of systems with a mass ratio $q = M_2/M_1 < 0.3$, which are almost entirely of short orbital periods ($\lesssim 2$hrs). In the context of the Thermal Tidal Instability Model (TTIM), the disc becomes tidally unstable when its outer radius exceeds a critical value of $R_{CT} \approx 0.46a$, and when a parametric

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resonance of 3:1 between the particle and binary orbit is reached (Osaki 1989; Hirose & Osaki 1990). It therefore becomes unstable against non-axisymmetric perturbations and a slowly precessing, eccentric disc develops.

The low $q$ values of SU UMa-systems also makes them of interest as the WD analogue to the class of low-mass X-ray binary (LMXB) systems that contain accreting black-holes (BH), as they too have very low $q$ values ($\sim 0.1$), see e.g. Casares et al. (2017). The BH LMXBs share other properties with SU UMa-systems, as they are also transients (mostly with recurrence times of $\sim$ years) and have even been seen to display superhumps at times during outburst (O’Donoghue & Charles 1996).

The exact trigger of SU UMa superoutbursts is still debated, but proposed models and observations show that normal outbursts are precursors of superoutbursts (see Schreiber et al. 2004 for an in-depth review). During a normal outburst the disc expands as viscosity within the disc results in the outward transfer of angular momentum. When the disc expands far enough to interact with the secondary, the secondary’s tidal torque is enhanced as angular momentum is transferred from the disc’s outer edge to the secondary. Therefore, during every orbital cycle, the tidal influence of the secondary removes angular momentum from the disc’s outer edge, causing it to contract radially. The surface density at the outer edge is hence pushed above a threshold, where no low-viscosity cool state exists, and a superoutburst is triggered as the disc is kept in a hot state (see Osaki 1989, for a full analytical treatment and summary).

A precursor (normal) outburst is typically seen as a shoulder on the rise to superoutburst (Cannizzo et al. 2010) with a dip $\sim 0.25$ to $3$ mag before the onset of superoutburst (Warner 1995, p. 188, and references therein), and have been seen in many SU UMa DNe, e.g. VW Hya (Bateson 1977), T Leo (Howell et al. 1999) and V1504 Cyg (Osaki & Kato 2013).

A superoutburst has a prolonged maximum state that is observable as a sloping plateau in light curves, and the decline to quiescence is slower than for normal outbursts. When the non-axisymmetric nature of the contracting disc decays and the tidal torque is reduced, the superoutburst ends when a cooling wave propagates inwards, resulting in the disc transitioning back to a low-viscosity state.

Superoutbursts are also characterized by superhumps in the light curves with amplitudes of $\sim 0.1$ to $0.3$ mag and periods $\sim 1$ to $5$% longer than $P_{\text{orb}}$ (Patterson et al. 2005). These humps represent the varying tidal energy released by the deformation of the disc through an orbital cycle, but are typically delayed for $\sim 2$ days from the onset of the superoutburst (e.g. Nogami et al. 2004, and references therein). The superhumps reach a maximum amplitude at outburst maximum and decay during the plateau phase.

There are three distinct types of SU UMa DNe based on their supercycle lengths ($P_{\text{sc}}$), i.e. the interval between two successive superoutbursts. Apart from the ‘standard’ SU UMa systems (with $P_{\text{sc}} \sim 100$ to $1000$ days), the two other types are at the extremes: ER UMa systems, which erupt frequently ($P_{\text{sc}} \sim 20$ to $50$ days), in contrast to WZ Sge systems, which have very rare superoutbursts ($P_{\text{sc}} > 1000$ days), and also undergo few or no normal outbursts (e.g. Hellier 2001, p. 87, and references therein). The mass transfer rate is the key factor that determines $P_{\text{sc}}$, with typical values for SU UMa systems $\sim M_2 \sim 10^{-10} M_\odot$ yr$^{-1}$. This increases to $\sim M_2 \sim 6 \times 10^{-10} M_\odot$ yr$^{-1}$ in ER UMa systems, resulting in more frequent superoutbursts, whereas it is much lower ($M_2 < 10^{-10} M_\odot$ yr$^{-1}$) in WZ Sge types, hence producing much rarer superoutbursts.

These different $M_2$ values are very likely a function of these systems’ binary evolution, and Otulakowska-Hypka & Olech (2013) have shown that individual objects display increases in their $P_{\text{sc}}$ values when observed over $\sim 20$ years. In an effort to expand on the list of SU UMa DNe showing such changes in $P_{\text{sc}}$, we selected three systems for further study: AR Pic, QW Ser and V521 Peg. These have known $P_{\text{sc}}$ values, are observable from our South African facilities, and indicate outburst activity in long-term light curves (as shown in Fig. 1’s $\sim 17$ year monitoring based on the CRTS (Catalina Real-Time Transient Survey; Drake et al. 2009, 2013, 2014), ASAS-3 (All Sky Automated Survey; Pojmanski 2002), ASAS-SN (All Sky Automated Survey for SuperNovae; Shappee et al. 2014; Jayasinghe et al. 2019) and AAVSO (American Association of Variable Star Observers; Kafka 2019) archives.

We studied their normal and superoutburst recurrence timescales, and discuss these within the framework of current evolutionary models. The observational cadence of these surveys was low, and so we also performed our own observations (both photometry and spectroscopy), investigating our targets during normal outbursts (AR Pic and QW Ser) and a superoutburst (V521 Peg) to determine if their outburst properties deviated from previously published outbursts, and to search for changes in $P_{\text{sc}}$. V521 Peg is of particular interest since to date no normal outbursts have been recorded (Rodríguez-Gil et al. 2005) and it undergoes infrequent superoutbursts (Aungwerojwit et al. 2006). This behaviour resembles that of WZ Sge systems which prompted us to investigate V521 Peg’s classification.

The known properties of AR Pic, QW Ser and V521 Peg are summarised in Section 2 and the observations, data reductions and supplementary data used are in Section 3. The results of the observations are presented in Section 4.

2 KNOWN PROPERTIES

The key properties of these three SU UMa-type DNe are summarised in Table 1, including, in particular, the latest Gaia DR2 distances. Given their relative proximity (a few hundred pc), we used the simple parallax equation ($\sigma = \frac{1}{P}$) and associated errors ($\sigma(d) = \frac{\sigma(p)}{p^2}$) in computing the distances, rather than the more detailed analysis of Luri et al. (2018).

2.1 AR Pic

AR Pic (CTCV J0549-4921) is a known SU UMa-system (e.g. Maza et al. 1989; Tappert et al. 2004; Imada et al. 2008) with an average $V \sim 16.9$ in quiescence, during which it displays typical DN features, e.g. moderately strong H and He i, and fainter He ii and Fe ii emission lines (Tappert et al. 2004). Quiescent light curves exhibit two unequal humps which are attributed to an observable hot spot typically seen in low mass transfer rate DNe (see Tappert et al. 2004, and references therein). They also show no eclipses, indicating that AR Pic has a low to intermediate inclination (Imada et al. 2008). Tappert et al. (2004) determined an orbital ephemeris, but its phasing is now indeterminate.

Kato et al. (2009) determined that AR Pic generally has short outbursts that only last a day, with an average outburst amplitude of $\sim 4$ mag (Drake et al. 2009). It showed no periodic features during outburst, but moderate flickering (Tappert et al. 2004).

Imada et al. (2008) were the first to classify AR Pic as an SU UMa-system, after observing a superoutburst in 2006 that was detected during the rising phase, reaching a maximum of $V \sim 13$. It
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Figure 1. Composite light curves of AR Pic (top panel), QW Ser (middle panel) and V521 Peg (bottom panel), compiled from the CRTS, ASAS-3, ASAS-SN and AAVSO archival data. The uncertainty in each data point is shown.

Table 1. Key properties of three SU UMa DNe.

| Star     | $V_q$ | $V_o$ | $P_{\text{orb}}$ | $P_{\text{sh}}$ | $P_c$ | $P_{\text{sc}}$ | $d$ | $K_1$ | $\gamma$ | $i$ |
|----------|-------|-------|------------------|------------------|-------|------------------|-----|-------|----------|-----|
| AR Pic   | 16.9  | 13.2  | 1.93            | 1.99             | 750   | 800              | 319 | 8     |          |     |
| QW Ser   | 17.9  | 12.6  | 1.79            | 1.85             | 50    | 220 – 270        | 377 | 85    | ± 8      | 60  |
| V521 Peg | 17.3  | 12.3  | 1.44            | 1.47             | 700   | 500              | 191 | 50    | ± 2      | 55  |

Note: $V_q$ = quiescent $V$, $V_o$ = outburst $V$, $P_{\text{orb}}$ = orbital period, $P_{\text{sh}}$ = superhump period, $P_c$ = duty cycle, $P_{\text{sc}}$ = supercycle, $d$ = distance, $K_1$ = radial velocity semi-amplitude of primary, $\gamma$ = systemic velocity, $i$ = inclination.

* CRTS quiescent (q) and outburst (o) $V$ (Drake et al. 2014).
** Orbital ($P_{\text{orb}}$) and superhump ($P_{\text{sh}}$) periods from the Outburst Catalogue of CVs (Coppejans et al. 2016).
\[\gamma\] From ESA Gaia DR2 parallaxes (Luri et al. 2018).
All other properties referenced in text.

during the plateau phase at a rate of $0.12 \pm 0.01$ mag day$^{-1}$, and showed superhumps with a period of $P_{\text{sh}} = 2.024 \pm 0.004$ hr, yielding a period excess of

$$\varepsilon = \frac{P_{\text{sh}} - P_{\text{orb}}}{P_{\text{orb}}} = 0.05.$$ (1)

Using ASAS-3 light curves, Kato et al. (2009) determined that the superoutbursts’ duration vary between 6 and 10 days and that the supercycle length is approximately 750 – 800 days. Kato et al. (2013b) deduced an mean $P_{\text{sh}} = 1.996 \pm 0.004$ hr from data obtained during a superoutburst in 2011, i.e. a period excess of $\varepsilon \approx 0.037$

2.2 QW Ser

QW Ser (TmzV46) was a known DN (e.g. Takamizawa 1998; Schmeer 1999; Kato & Uemura 1999) and later confirmed as SU UMa-type (e.g. Patterson et al. 2003; Olech et al. 2003; Nogami et al. 2004). It is quite faint during quiescence ($V \sim 18$) and exhibits a double hump structure in the light curves, attributed to orbital modulation (Olech et al. 2003). Its quiescent spectrum exhibits double-peaked emission lines from the accretion disc (Patterson et al. 2003). The H$\alpha$ line, with a peak separation of $\sim 1100$ km s$^{-1}$, was used to determine a systemic velocity of $\gamma = 10 \pm 6$ km s$^{-1}$.
and a radial velocity semi-amplitude of $K_1 = 85 \pm 8 \text{ km s}^{-1}$ for the WD. Patterson (2011) determined an inclination angle of $i \approx 60^\circ$.

Previous outbursts in ASAS-3 (Takamizawa 1998) show outburst durations $\sim 2$–3 days (see e.g. Nogami et al. 2004), however, Kato & Uemura (1999) reported one lasting $\sim 11$–16 days. Nogami et al. (2004) determined a maximum $M_V$ of 5.2 ± 0.2 and normal outburst duty cycle of $\sim 50$ days. During superoutbursts, QW Ser typically had an outburst amplitude of $\sim 5$ mag and lasted $\sim 15$ days (e.g. Patterson et al. 2003; Olech et al. 2003; Nogami et al. 2004). It slowly declined during the plateau phase at a rate of 0.086 – 0.11 mag day$^{-1}$ and rapidly thereafter at 1.2 mag day$^{-1}$. Superhumps developed within 2 days of the superoutburst onset and reached a maximum amplitude of 0.35 mag within 4 days of onset (Nogami et al. 2004). Since 1999, the supercycle length has been $\sim 220$ – 270 days.

2.3 V521 Peg

V521 Peg (HS 2219+1824) was first classified as a CV candidate in the Hamburg Quasar Survey (Günsicke et al. 2002), and later identified as a SU UMa-system (Rodríguez-Gil et al. 2005, hereafter RG05). It has a quiescent $V \sim 17.3$ and displays a double hump structure of uneven amplitude that was associated with an observable hot spot (RG05, Aungwerojwit et al. 2006).

In quiescence, it displayed double-peaked H and He i emission lines from a disc, indicating an average velocity of $\sim 660$ km s$^{-1}$ for the outer disc edge, but no absorption features of the donor star were detected (RG05). Broad Balmer absorption troughs, in which the Hβ to Hγ emission lines were embedded, were attributed to the WD photospheric spectrum. RG05 also detected a peculiar, very narrow emission feature within the double-peaked profile which they attributed to chromospheric emission from the inner face of the secondary, possibly due to UV-irradiation from the hot WD. Velocities of $K_1 = 50 \pm 2$ km s$^{-1}$ for the WD and $K_2 = 257 \pm 10$ km s$^{-1}$ for the secondary star were determined from Hα emission radial velocity curves and Patterson (2011) estimated $i = 55^\circ$.

To date, no normal outbursts had been recorded for this source. V521 Peg is regarded as a “low-activity” system that undergoes infrequent superoutbursts (Aungwerojwit et al. 2006), with supercycle estimates of 300 days (Patterson 2011) and 170 days (Otulakowska-Hypka et al. 2016). Superoutbursts had amplitudes of $\sim 5$ mag and lasted longer than $\sim 10$ days (RG05). Superhumps, with $P_{sh} = 1.484$ hr, were observed approximately 1 day after superoutburst maximum, and Kato et al. (2014b) noted that the superhump profile in the light curves of a 2013 superoutburst became double-humped during the rapid fading phase.

3 OBSERVATIONS AND DATA REDUCTIONS

Optical spectroscopy and photometry of our three targets was conducted between June 2016 and September 2017, of which 40% were performed simultaneously. Supplementary data was obtained from the CRTS, ASAS-3, ASAS-SN and AAVSO archives.

3.1 Spectroscopy

Optical spectroscopy of these sources was conducted at the Sutherland station of the South African Astronomical Observatory (SAAO), using the 1.9-m telescope equipped with SpUpNIC (Spectrograph Upgrade - Newly Improved Cassegrain). For details of these observations and the source states, see Table 2. Gratings G4 and G7, with resolutions of 1.8 Å and 6.6 Å, respectively (Crause et al. 2016), were utilized, together with a CuAr lamp for wavelength calibration with both gratings. The slit width was set to 1.5″ for all observations and no star filters were used.

Standard routines of IRAF were used to perform bias and flat field correction, and the spectra were calibrated in wavelength using the CuAr arc frames. Flux calibration was performed with respect to the spectrophotometric standard stars observed in the same night. The cosmic ray removal performed by the apall task in IRAF was sufficient and the spectra of each night were stacked to obtain one average spectrum per date. Note that emission lines marked as Hγ in the given spectra, are He lines blended with Ca ii lines, and the $\odot$ symbol marks the atmospheric A- and B-bands.

3.2 Photometry

Photometric observations were conducted at the Boyden Observatory, Bloemfontein, with the UFS-Boyden 1.52-m and 0.4-m Watcher robotic telescope 1, and at the SAAO, Sutherland, with the 1.0-m plus SHOC (Sutherland High-speed Optical Camera). The details of these observations are summarized in Table 3.

The UFS-Boyden 1.52-m telescope was equipped with a 770 × 1152 pixel Apogee U55 Back-illuminated CCD camera that provided a field-of-view (FOV) of 2.5′ × 3.7′, and we used a C-filter (Clear, white light). After an outburst of QW Ser (August 2016) and a superoutburst of V521 Peg (September 2017) were detected, the Watcher robotic telescope was utilized to continue monitoring them until they returned to quiescence. Watcher was equipped with a 1024 × 1024 pixel Andor iXon+ 888 CCD camera and a Meade f/6.3 Series 4000 focal reducer, providing a FOV of 10′ × 10′ (Murphy 2014). The QW Ser outburst was followed with g′, i′, r′ filters and the V521 Peg superoutburst with Bessel BVRI and C filters. Only the C-filter and r′-filter data were used for this study.

The SAAO 1.0-m telescope was equipped with SHOC, a high-speed instrument that can achieve frame rates of up to 20 frames per second during normal operations. SHOC 2 consists of an Andor iXon X3 888 Electron Multiplying (EM) 1024 × 1024 pixel back-illuminated CCD camera, providing a FOV of 2.85′×2.85′, together with a global positioning system (GPS), and two filter wheels that include Bessel UBVRI, Sloan u′g′r′i′z′ and Stromgren uvby filters. Our observations were performed in conventional mode i.e. utilizing a 1 MHz 16 bit conventional amplifier, and the internal computer clock was used to trigger the camera and provide time stamps. No filters were used and we only observed the sources in “white light”.

Data reductions, namely bias, dark current and flat-field corrections, were performed by using standard routines within the IRAF package (Massey 1997). A Python-based pipeline 3 developed by Kotze (2013) was partially used to perform reductions on SHOC data. The DAOPHOT package in IRAF was used to apply aperture photometry. A weighted differential photometry procedure was applied, following the same method as discussed by Everett & Howell (2001) and Burdanov et al. (2014). Two comparison stars with the lowest mean variance in magnitude were utilized. Differential magnitudes were not transformed to a standard system for absolute photometry. For different observations to be comparable, a magnitude
Table 2. Log of spectroscopic observations conducted with the SAAO 1.9-m telescope and SptUpNIC.

| Target | Date | Telescope | HJD (2450000+) | Grating | $n_{\text{data}} \times t_{\text{exp}}$ (s) | $\Delta \lambda$ (Å) | State |
|--------|------|-----------|----------------|---------|---------------------------------|-----------------|-------|
| AR Pic | 2017-02-15 | 1.0-m/SAO | 7800 | G7 | 2×1800 | 3900 - 9600 | Quiescence |
|        | 2017-02-18, 19 | 1.0-m/SAO | 7803-7804 | G7 | 2×1800, 1×1500 | 3500 - 9200 | Outburst - Fading |
|        | 2017-02-20, 21, 23 | 1.0-m/SAO | 7805-7808 | G7 | 5×1500, 1×1800 | 3500 - 9200 | Quiescence |
|        | 2017-02-22, 26 | 1.0-m/SAO | 7807-7811 | G4 | 1×600, 6×900, 13×1000 | 3900 - 5200 | Quiescence |
| QW Ser | 2016-08-04 | 1.0-m/SAO | 7605 | G7 | 2×1800 | 2800 - 8500 | Quiescence |
|        | 2016-08-08, 09, 10 | 1.0-m/SAO | 7609-7611 | G4 | 4×1600 | 3800 - 5100 | Outburst - Fading |
|        | 2016-08-15 | 1.0-m/SAO | 7616 | G7 | 2×1800 | 3450 - 9150 | Quiescence |
|        | 2017-02-23 | 1.0-m/SAO | 7808 | G7 | 2×1800 | 3650 - 9350 | Quiescence |
|        | 2017-08-26 | 1.0-m/SAO | 7992 | G7 | 1×1800 | 3600 - 9200 | Quiescence |
| V521 Peg | 2016-08-09 | 1.0-m/SAO | 7610 | G4 | 4×1300 | 3800 - 5100 | Quiescence |
|        | 2017-08-27 | 1.0-m/SAO | 7993 | G7 | 3×1200 | 3600 - 9200 | Precursor outburst |
|        | 2017-09-01, 03, 04 | 1.0-m/SAO | 7998-8001 | G7 | 12×400, 1×1200 | 3600 - 9200 | Superoutburst |
|        | 2017-09-02, 03, 04 | 1.0-m/SAO | 7999-8001 | G4 | 21×600, 23×400 | 3900 - 5200 | Superoutburst |

Note: Slit width was 1.5" for all observations, giving spectral resolutions of 1.8 Å (G4) and 6.6 Å (G7). The number of data frames is $n_{\text{data}}$, and the exposure time per frame is $t_{\text{exp}}$.

Table 3. Log of photometric observations conducted at the Boyden Observatory and SAAO.

| Target | Date | Telescope | HJD (2450000+) | Filter | $t_{\text{exp}} \times n_{\text{data}}$ (s) | State |
|--------|------|-----------|----------------|--------|---------------------------------|-------|
| AR Pic | 2017-02-19 | 1.0-m/SAO | 7804 | C | 5×1441 | Outburst - Fading |
|        | 2017-02-22, 23, 26 | 1.0-m/SAO | 7807-7811 | C | 5×7323 | Quiescence |
| QW Ser | 2016-08-04 | 1.5-m/Boyden | 7605 | C | 25×238 | Quiescence |
|        | 2016-08-08, 09, 10, 11, 12 | 1.5-m/Boyden | 7609-7613 | C | 25×1501, 40×255 | Outburst - Fading |
|        | 2016-08-10, 11, 12 | 0.4-m/Watcher | 7611-7613 | $g', r', i'$ | 10×416, 30×185 | Fading |
|        | 2016-08-14 | 1.5-m/Boyden | 7615 | C | 40×310 | Quiescence |
|        | 2016-08-14 | 0.4-m/Watcher | 7615 | $g', r', i'$ | 30×152 | Quiescence |
| V521 Peg | 2016-08-08, 09 | 1.0-m/SAO | 7817 | C | 30×306 | Quiescence |
|        | 2017-09-02, 03, 04, 05 | 1.5-m/Boyden | 7999-8002 | C | 10×1955, 20×1903 | Superoutburst |
|        | 2017-09-04, 05, 06, 07, 08, 09 | 0.4-m/Watcher | 8001-8006 | B, V, R, I | 30×888 | Superoutburst - Fading |
|        | 2017-09-10, 11-14, 16-21, 23, 27 | 0.4-m/Watcher | 8007-8024 | B, V, R, I, C | 30×1458 | Quiescence |

Note: The exposure time per frame is $t_{\text{exp}}$, and $n_{\text{data}}$ is the number of data frames.

The CRTS Data Release 2\(^5\), and 3\(^6\), and the ASAS-3\(^7\) websites provide magnitudes already transformed to Landolt $V$. The JDs of the downloaded CRTS data were converted to BJD\(_{\text{TDB}}\) using the same method described in Section 3.2. We used the ASAS-3 data extracted with aperture 3 ("MAG\_2") as it had the lowest errors, whereas data with ‘C’ (=29.99, not measured) and ‘D’ (=worst data, probably useless)’ quality flags were removed. For each ASAS-3 data point the Heliocentric Julian Date (HJD) was converted to BJD\(_{\text{TDB}}\) using the ‘HJD2BJD’ Time Utility\(^8\) (Eastman et al. 2010).

The ASAS-3N $V$-band data\(^9\) were downloaded and the times converted to BJD\(_{\text{TDB}}\) in the same way. The AAVSO International Database is a collection of variable star observations made primarily by the amateur astronomical community, but also includes data from professional researchers and published literature. AAVSO technical staff prepare and maintain the database through strict quality-

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\(^5\) http://nessi.cacr.caltech.edu/DataRelease/

\(^6\) https://crts.iucaa.in/CRTS/

\(^7\) http://www.astrouw.edu.pl/asas/?page=aasc&catsrc=asas3

\(^8\) http://astroutils.astronomy.ohio-state.edu/time/hjd2bjd.html

\(^9\) https://asas-sn.osu.edu/variables
control analysis, and perform data error checks at every stage. We downloaded our V-band (or ‘CV’, meaning ‘Clear reduced to V sequence’) data\textsuperscript{10}, removing any that did not have a ‘V’ (‘observation passed validation tests’) or ‘Z’ (‘pre-validation, data checked for typos and input errors’) flag, and times were again converted to BJD\textsubscript{TDB} as described above.

All the above data were used to plot a composite light curve for each source from which the duty cycles and supercycles could be determined (Fig. 1).\

4 RESULTS

4.1 AR Pic

AR Pic was observed by CRTS, ASAS-3, ASAS-SN and AAVSO in quiescence and during approximately 24 outbursts. The 2001–18 light curve (Fig. 1, top panel), indicates an average $V_q \sim 17$ and outburst amplitude of $\sim 4$ mag, as seen earlier (Drake et al. 2009). By examining each outburst individually for duration, mean decline rate (outburst $\sim 0.6 \pm 0.8$ mag day$^{-1}$; superoutburst $< 0.5$ mag day$^{-1}$) and detectable plateau phase (decline rate $\sim 0.1$ mag day$^{-1}$), we identified 8 normal and 7 superoutbursts. Due to the low cadence it was not possible to detect superhumps or the nature of all outbursts. From this we estimate a duty cycle of $\sim 60$ days and $P_{sc} \sim 510$ days. Our $P_{sc}$ is shorter than the $P_{sc} \sim 750 \sim 800$ days determined by Kato et al. (2009). However, we do not ascribe this to a change in the system’s mass transfer rate, but rather a better constraint of $P_{sc}$ since our light curve spans a longer interval than the ASAS-3 light curve used by Kato et al.

During spectroscopic observations on 18 February 2017 (Fig. 5, top panel), the source was found to be $\sim 2$ mags brighter than 3 days earlier, and was in outburst. Fig. 2 shows the composite outburst light curve compiled from the UFS-Boyden 1.52-m telescope data and supplemented with ASAS-SN data. The black arrows indicate where spectra were obtained and show that the quiescent spectrum on 15 February (dashed line) was taken just before the rise to outburst. The spectrum from 18 February was obtained $\sim 3$ days into outburst (dot-dash line). AR Pic reached quiescence within 5 days, fading at a mean rate of 0.74 mag day$^{-1}$. These observations confirm that AR Pic has normal outbursts that last longer than $\sim 1$ day, contrary to previous reports (Kato et al. 2009).

To establish the nature of the outburst, simultaneous spectroscopic and photometric observations were conducted on 19 February 2017 (gray line in Fig. 2). No superhumps were detected in the light curve (Fig. 3, top panel), but this is clarified by Fig. 2 which shows that the photometric data were obtained far past the peak of the outburst. There is also no plateau phase in Fig. 2, therefore, the outburst was classified as a normal one. The emission lines were notably single-peaked during the outburst (Fig. 5, top panel), indicating that the outburst region dominated the emission.

The known ephemeresis of AR Pic (see §2.1; converted to BJD\textsubscript{TDB}) was used to calculate the orbital phases in Fig. 3. No eclipses were detected in these light curves, indicating an inclination of $i < 75^\circ$ (e.g. Hellier 2001, p. 190, and references therein). The strong flickering in the light curves, also observed by Tappert et al. (2004), is further evidence of a very active hot spot and possible magnetic eddies that formed in the disc. The light curves do not appear to show an obvious correlation between flickering and orbital phase. This was investigated by binning the photometric data of 26

\textsuperscript{10} https://www.aavso.org/data-download
with double-peaked profiles indicating the presence of an accretion disc. No WD or donor features were visible.

Fig. 6 illustrates the changing asymmetry of the double-peaked Hβ profile in phase-combined spectra from 26 February 2017. The asymmetrical change is attributed to the hot spot rotating with the orbital period. The hot spot is clearly visible at phase 0.3 (blue peak higher) and at phase 0.8 (red peak higher). The peak separation is \( \sim 1200 \text{ km s}^{-1} \), implying that the disc’s outer edge velocity is \( \sim 600 \text{ km s}^{-1} \), and the emission-line wings indicate inner disc velocities of \( \sim 2200 \text{ km s}^{-1} \). By comparing the double-peaked profile with the model of Horne & Marsh (1986), the sharp peaks are characteristic of an optically thick disc and the deep central reversal suggests an intermediate to high inclination.

The Hβ lines in the 26 February spectra are also plotted as a grey-scale in Fig. 7, and an S-wave is clearly visible within the double-peaked profiles, likely due to the motion of the WD, on which the disc is centred. To measure \( K_1 \), the method of Shafter (1983) was first applied, which entails a Gaussian function fitted through the wings of the double-peaked Hβ line to determine the central wavelength. However, this produced an inconclusive radial velocity curve. Alternatively, two SplitGaussian functions were fitted to the double-peaked profiles from which average central wavelengths were calculated. The Hβ barycentric-corrected radial velocity curve is shown in Fig. 8, and a sine function was fitted (gray curve in plot), giving a systemic velocity of \( \gamma = -16 \pm 7 \text{ km s}^{-1} \) and a semi-amplitude of \( K_1 = 54 \pm 10 \text{ km s}^{-1} \). The dashed line in Fig. 7 is the sine function fitted to the radial velocity curve and used to illustrate the S-wave.

### 4.2 QW Ser

The 2003–17 light curve of QW Ser (Fig. 1, middle panel) gives an average \( \nu_0 = 18 \) and reveals at least 24 outbursts with typical amplitude of \( \sim 5 \text{ mag} \). Using the same outburst criteria as mentioned in Section 4.1, 6 were normal outbursts and 9 were superoutbursts. The low observing cadence prevented us from identifying them all. A duty cycle of \( \sim 30 - 60 \text{ days} \) and \( P_{\text{sc}} \sim 270 - 330 \text{ days} \) were determined, the latter longer than the \( P_{\text{sc}} \sim 220 - 270 \text{ days} \) determined by Nogami et al. (2004), indicating a decrease in \( M_2 \).

We observed QW Ser in August 2016 just before and during an outburst, and followed it into quiescence; in 2017 it was observed only in quiescence. The first four runs of photometry and spectroscopy in 2016 were conducted simultaneously and covered the pre-outburst (4 August), outburst (8 August) and decline (9 – 10 August), making these the first outburst spectra to be presented for QW Ser.

Our photometry of QW Ser (Fig. 9) exploits the known \( P_{\text{orb}} \) \( (= 1.79 \text{ hr}) \), but uses an arbitrary phase zero of the first data point of 4 August. The pre-outburst light curve (4 Aug) is noisy, as QW Ser is then very faint (\( \nu \sim 18 \)), but does display variations similar to those seen later in the outburst. On 8 August, it was \( \sim 4.5 \) magnitudes brighter, likely close to outburst maximum, given the typical amplitudes seen. No periodic features and little variability are seen on this or the subsequent two nights, indicating it must be a normal outburst, although a few fast variations were seen (marked with gray arrows), the nature of which is unclear.

On 9 August QW Ser was fading at \( 0.06 \text{ mag hr}^{-1} \) and reached quiescence within a week (Fig. 10) at a mean rate of \( 0.68 \text{ mag day}^{-1} \). The orbital modulation became visible on August 12 and 14, as QW Ser approached quiescence. The lack of any eclipses suggests an intermediate inclination of \( i < 75^\circ \).

Two humps of unequal amplitude were detected during one quiescent orbital cycle (4 March). A Lomb-Scargle periodogram indicated a period of \( P_{\text{LS}} \sim 0.92 \pm 0.17 \text{ hr} \), i.e. half of \( P_{\text{orb}} \). The humps suggest an observable hot spot, and further photometry in quiescence is required to establish an ephemeris.

Our quiescent spectra of QW Ser on 23 February 2017 (Fig. 11, bottom panel, is the best S/N spectrum obtained) show a typical DN with H and He i emission lines. The double-peaked emission profiles show the presence of an accretion disc. No secondary star features were detected; however, the quiescent spectrum does have broad absorption wings flanking Hβ, Hγ and Hδ emission, likely originating from the hot WD.

The quiescent Balmer profiles from 4 August 2016 and 23 February 2017 (Fig. 12) indicate inner disc velocities of \( \sim 2000 \text{ km s}^{-1} \) based on the line wings. The peak separation of \( \sim 1400 \text{ km s}^{-1} \) imply outer disc velocities of \( \sim 700 \text{ km s}^{-1} \). The peak separation and V-shaped central reversal in the pre-outburst spectrum (Fig. 12 (a)) is consistent with an optically thin accretion disc viewed at an intermediate inclination. The asymmetrical peaks in the Hα and Hβ lines in Fig. 12 (b), are evidence of an observable hot spot, as implied in our photometry.

The absorption lines visible in the outburst spectrum (Fig. 11, 8 Aug 2016) are typical of a hot, optically thick disc. As QW Ser returned to quiescence, the disc cooled and became optically thin, allowing for the emission lines to return, as seen in Fig. 11, 9–10 Aug 2016. The parameters we derived for QW Ser match previously observed values.

### 4.3 V521 Peg

The composite light curve of V521 Peg (Jul 2003 – Nov 2019, Fig. 1 bottom panel) shows an average \( \nu_0 \sim 17.2 \), in agreement with Coppejans et al. (2016). Seventeen outbursts were detected with an average outburst amplitude of \( \sim 5 \text{ mag} \). To determine whether they were normal or superoutbursts, the same outburst criteria in Section 4.1 were applied and revealed 2 normal outbursts and 7 superoutbursts, but the nature of the remainder could not be identified due to the low observing cadence. Based on the superoutburst time intervals, they recur on a timescale of \( P_{\text{sc}} \sim 320 - 350 \text{ days} \), longer than the \( P_{\text{sc}} \sim 300 \text{ day supercycle} \) determined by Patterson (2011), and indicate a decrease in \( M_2 \). A normal outburst duty cycle could not be determined. Despite the fact that the nature of not all the outbursts could be determined, the lack of normal outbursts supports the “low-activity” observation of Aungwerojwit et al. (2006).

Our quiescent photometry of V521 Peg (8–9 Aug 2016) revealed no eclipses (Fig. 13), but the double-hump structure on 9 August is indicative of a hot spot. Although not as well defined as that of RG05, the light curve does resemble the same double-hump structure with two peaks of unequal amplitude.

The 9 August quiescent spectrum of V521 Peg (Fig. 14, top panel) displayed double-peaked Balmer emission lines, indicating an accretion disc viewed at moderate inclination. The Balmer emission lines were flanked by broad absorption wings which are attributed to the pressure-broadened features originating in the WD photosphere. No late-type features from the secondary were detected.

Fig. 15 shows the Balmer lines in the 9 August 2016 quiescent spectrum, where the peaks are slightly asymmetrical, providing evidence of a hot spot. The peak separation of \( \sim 1200 \text{ km s}^{-1} \) implies an outer disc edge velocity of \( \sim 600 \text{ km s}^{-1} \), in agreement with that of RG05 \( \sim 660 \text{ km s}^{-1} \). The inner disc velocities close to the WD of \( \sim 1500 \text{ km s}^{-1} \) were estimated from the wing limits, but this should be considered a lower limit due to the difficulty in
Figure 5. Top panel: Spectra of AR Pic in quiescence (15 Feb 2017), outburst (18 Feb 2017) and after returning to quiescence (23 Feb 2017). The spectra of 15 and 23 Feb are multiplied by a factor of 10 to amplify features. Bottom panel: A higher resolution quiescent spectrum clearly showing the double-peaked emission profiles.

Figure 6. H\(\beta\) profiles in binned spectra of AR Pic on 26 Feb 2017 show a changing asymmetry of the double peak, likely due to an accretion hot spot. The plots are offset by an arbitrary constant and are in phase order (labelled on the right). The dotted lines indicate the peak velocities, giving a peak separation of \(\sim\) 1200 km s\(^{-1}\); the dashed lines indicate the line wings at \(\sim\) 2000 km s\(^{-1}\), defining the edges of these features. The \(\gamma\)-shaped central reversal at the peak is typical of an optically thick accretion disc viewed at an intermediate inclination (Horne & Marsh 1986).

During observations on 1 September 2017 we found V521 Peg to be in outburst, and therefore undertook simultaneous photometry and spectroscopy at Boyden and SAAO for the following three nights (2–4 Sep, see Tables 2 and 3). Coincidentally the AAVSO community and ASAS-SN also observed the source pre-outburst and during the superoutburst, completing the dataset used here.

The overall light curve (Fig. 16) reveals that V521 Peg was \(\sim\) 5 mag brighter in superoutburst than in quiescence. During the plateau phase it declined at a rate of 0.1 mag day\(^{-1}\) and more rapidly thereafter at 0.9 mag day\(^{-1}\), returning to quiescence within 10 days. This superoutburst duration is shorter than that observed in 2003 by RG05, where the plateau phase alone was longer than 10 days.

Fig. 16 shows that, in fact, V521 Peg was declining from a normal outburst that led directly into the superoutburst. These pre-cursor outbursts usually manifest as a small shoulder that evolves quickly into the superoutburst (Cannizzo et al. 2010), however, the detected dip in this case is unusual as it had declined almost 4 mag within a week before the onset of superoutburst. This is actually similar to well-separated precursor outbursts observed for other standard SU UMa systems, e.g. VW Hyi (Bateson 1977), V1504 Cyg and V344 Lyr (Osaki & Kato 2014), and CS Ind (Kato et al. 2019), with the latter included in Fig. 16 (light blue data points) to demonstrate their similarity. Osaki & Kato (2014) proposed that the well-separated precursor outbursts are due to the slow growth of the tidal instability that can survive quiescence and eventually trigger the superoutburst. They also pointed out that the interval between well-separated precursor outbursts and the superoutbursts (i.e. time between maximum magnitudes) for high-\(M_2\) systems is \(\sim\) 4 – 5 days, while for low-\(M_2\) systems it is 10 – 11 days. This interval for V521 Peg is a minimum of \(\sim\) 8 days since the date of maximum magnitude of the precursor outburst is unknown, hence indicating that V521 Peg is a low-\(M_2\)-system.

The presence of superhumps during the plateau phase (Fig. 17) confirmed that it was indeed a superoutburst, and they drifted as...
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Figure 7. Hβ profiles of AR Pic on 26 Feb 2017 plotted as a grey-scale against orbital phase (using the known ephemeris). The dashed line is a sine fit to the radial velocity curve and illustrates the S-wave. An orbital change in overall line intensity correlates with the observer’s viewing angle of the disc. The emission is weakest at phase 1.94 where the disc is at superior conjunction, and strongest at phase 1.47 when the disc is closest to the observer.

Figure 8. Hβ radial velocity curve of AR Pic. A sine fit gives a systemic velocity of $y = -16\pm7$ km s$^{-1}$ and a semi-amplitude of $K_1 = 54\pm10$ km s$^{-1}$. Error bars show $\pm1\sigma$.

expected when plotted against orbital phase using the known $P_{\text{orb}} \sim 1.44$ hr. All data points were reduced to $V$, but given that AAVSO observers use a range of cameras with different responses, there will likely be small systematic differences present. The Boyden data were binned in steps of two 10 sec frames in order to smooth the light curves. A maximum superhump amplitude of $\sim 0.3$ mag was observed on 31 August and subsequently decreased. A Lomb-Scargle (LS) periodogram of these data\footnote{Produced using the software package Starlink PERIOD (Version 5.0-2) (Dhillon et al. 2001)} is shown in Fig. 18, and gave an average $P_{\text{sh}} = 1.48 \pm 0.01$ hr, i.e. a period excess of $e = (P_{\text{sh}} - P_{\text{orb}})/P_{\text{orb}} \approx 0.03$.

Our superoutburst spectra of V521 Peg (Fig. 14, 1–2 Sep 2017), the first to be obtained for this source, was significantly bluer than in quiescence and showed the presence of broad H and He i absorption. However, Hα was almost undetectable (Fig. 14, bottom panel). These spectra are similar to those of WZ Sge (2001 superoutburst, Nogami & Iijima 2004) and GW Lib (2007 superoutburst, Hiroi et al. 2009) and typical of an optically thick accretion disc. Hα, which appeared very faint, was in effect an absorption line filled in

Figure 9. The light curves of QW Ser pre-outburst (4 Aug 2016), during a normal outburst (8 Aug 2016), declining (9 – 12 and 14 Aug 2016) and in quiescence (4 Mar 2017). Phase zero is arbitrary, and is set to the first data point on 4 Aug.

Figure 10. Overall light curve of QW Ser on 4 – 14 Aug 2016, supplemented by ASAS-SN. It increased by $\sim 4.5$ magnitudes during outburst and returned to quiescence within a week. Black arrows indicate dates of spectroscopy.
by emission, the latter arising from the hot inner disc/WD irradiating the outer disc (Hiroi et al. 2009). We also have spectra from 3 – 4 September, but these were not included as they are similar to those in Fig. 14, except for a decline in flux. These spectra are available as supplementary material.

### 4.4 Orbital period - Supercycle relation

Having determined the times between consecutive superoutbursts ($P_{sc}$) using the archival data for our targets, it is interesting to examine the relation between $P_{sc}$ and $P_{orb}$ for those SU UMa-systems and related objects where these parameters are known. By combining catalogue data (Otulakowska-Hypka et al. 2016) with our composite light curves (Fig. 1), we produced Fig. 19 (top panel) where we have also included the WZ Sge and ER UMa systems. Note that the three subclasses inhabit different, clearly defined regions of this plot. The WZ-type (red squares) have extremely rare superoutbursts ($P_{sc} > 800$ days) and are concentrated close to the ‘period minimum’ of ~80 mins. In comparison, the ER-type (blue triangles) have extremely frequent super and normal outbursts ($P_{sc} \sim 20 – 100$ days) and yet are spread over a much wider range of $P_{orb}$. The SU-type (black and gray circles) occupy the “middle ground” between these types. A linear function was fitted to the 81 SU UMa data points below the ‘period gap’ ($P_{orb} < 2$ hrs), utilizing Python scipy.stats.linregress to calculate a linear least-squares fit.
regression, which gave
\[ P_{sc} = -4.9 \pm 1.6 \ P_{\text{orb}} + 811.9 \pm 157.4 \]

By performing a t-test on our data we find that it rejects the null hypothesis slope of zero at a 3\(\sigma\) confidence level (99.7%); we cannot undertake a standard goodness-of-fit analysis because the catalogue data do not include uncertainties in the \(P_{sc}\) values. DT Pyx (\(P_{\text{orb}} = 88.78\) min, \(P_{sc} = 1500\) days) was excluded from our fit, as while it is classified as a SU-type, its \(P_{sc}\) value is above the SU-type range, and puts it much closer to a WZ-type. It also has a quiescent \(M_V = +11.4\) which is comparable with WZ-types and fainter than the typical SU-type (e.g. Warner 1987, Fig. 3; Warner 1995, Fig. 9.8). Equation (2) is plotted as the blue line in Fig. 19 (top panel) and shows that SU-type sources tend towards increasing \(P_{sc}\) at shorter \(P_{\text{orb}}\). Our \(P_{sc} - P_{\text{orb}}\) plot is also consistent with the recent results of (Vogt et al. 2021, Fig. 1) who did not perform any fits to their data.

Angular momentum loss in close binary systems causes most CVs, after they emerge from the ‘period gap’; to evolve down to a ‘period minimum’ of \(P_{\text{orb,min}} \sim 70 – 80\) min before they start to evolve back to longer orbital periods (see Rappaport et al. 2017, and references therein). Detailed calculations of CV evolution (e.g. Knigge et al. 2011) show that, after a spike in the mass transfer rate on emerging from the period gap, \(M_2\) quickly settles to \(\sim 10^{-10} \ M_\odot\) yr\(^{-1}\) and gradually declines as the CV evolves to \(P_{\text{orb,min}}\). It has been suggested (e.g. Kato et al. 2013a, who produce a similar plot to our Fig. 19 top panel, but using \(P_{\text{orb}}\) instead of \(P_{sc}\), that this decline in \(M_2\) will reduce the rate of accumulation of matter in the disc, and hence increase the intervals between superoutbursts. We included the mass transfer rate (\(M_2\)) – orbital period (\(P_{\text{orb}}\)) relation of the revised evolution model for DNe given by Knigge et al. (2011, Fig. 19) in the bottom panel of our Fig. 19 (orange line). This revised model demonstrates that the mass transfer rate decreases as the system evolves to shorter orbital periods, hence resulting in a reduction of the rate of accumulation of matter in the disc, and leading to an increase in \(P_{sc}\).

The clear distinction between the SU-type and WZ/ER subclasses in terms of their different supercycle times close to \(P_{\text{orb,min}}\), indicates that the mass transfer rates are significantly different for each subclass. Actually, the SU UMa systems with the shortest \(P_{\text{orb}}\) appear to blend very smoothly into the WZ Sge systems, further strengthening their combination into a single class (e.g. Kato...
What is not clear is the mechanism that is driving $M_2$ to be so much higher in the ER UMa systems. In an effort to determine the distinguishing factor between the subclasses, we looked at the distance between the secondary’s photosphere and the L1 funnel through which material flows, as a contributing factor. In this context, the mass transfer rate can be determined by

$$-M_2 \approx \frac{1}{4\pi} \rho_{L1} c_s^3 p_{orb}^2,$$

where $\rho_{L1}$ is the average density in the L1 region given by

$$\rho_{L1} = \frac{1}{\mathcal{N}^2} \rho_{\text{phot}} \exp \frac{-(R_2 - R_0)}{H_p},$$

with $\rho_{\text{phot}}$ representing the photospheric density of a late-type star, and is $\sim 10^{-6}$ g cm$^{-3}$ (e.g. Warner 1995, p. 34; Frank et al. 2002, p. 352). Applying the methodology of Meintjes (2004) for late-type dwarf stars, the mass transfer rates were calculated using different scale height factors ($\alpha$) determined by

$$\alpha = \frac{R_2 - R_0}{H_p},$$

where $R_2$ is the secondary’s Roche lobe radius, $R_0$ the photospheric radius, and $H_p = c_s^2 R_2^2 / GM_2$ is the stellar scale height. Hence, a small distance between the photosphere and L1 will result in a small $\alpha$, whereas a large distance will give a large $\alpha$.

The mass transfer rates for various $\alpha$ values (2 $\leq \alpha \leq$ 5) were plotted in Fig. 19 (bottom panel) and all results indicate $M_2$ decreases at shorter $P_{orb}$. The plots indicate that small scaleheight factors ($\alpha$ $\sim$ 2 $-$ 3) result in high $M_2$, whereas the higher scaleheight factors ($\alpha$ $\sim$ 4 $-$ 5) result in lower $M_2$. It is possible that ER-types have scaleheight factors of $\alpha$ $\sim$ 2 $-$ 3, distinguishing them from SU/WZ-types. The mass transfer rates for $\alpha$ $\sim$ 4 (typical for SU-types) compare well with the revised evolution model of

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**Figure 16.** The overall light curve of V521 Peg for 24 Aug – 27 Sep 2017, showing the precursor outburst, the superoutburst, and return to quiescence within 10 days. The precursor and superoutburst of CS Ind in Nov 2018 (light blue data points; adapted from Kato et al. 2019, Fig. 1) are plotted as a comparison.

**Figure 17.** The AAVSO (31 Aug – 1 Sep) and Boyden (2 – 5 Sep) superoutburst V-band light curves of V521 Peg plotted against orbital phase using $P_{orb}$ = 1.44 hr. Black points used a C-filter and were reduced to $V$, while gray points used a $V$-filter. The dashed line highlights the superhump drift relative to orbital phase, as $P_{\text{sup}}$ is a few percent longer than $P_{orb}$. The dotted lines represent the average magnitude for each run.

**Figure 18.** The Lomb-Scargle periodogram of the superoutburst light curves shown in Fig. 17. An average superhump period of $P_{\text{sh,ave}}$ = 1.48 ± 0.01 hr was determined. The dashed lines represent the 3σ significance level for white noise.
Figure 19. Top panel: Orbital period ($P_{\text{orb}}$) - Supercycle ($P_{\text{sc}}$) relation for SU UMa (black and gray circles), ER UMa (pale blue triangles) and WZ Sge-type (red squares) systems. Values obtained from Otulakowska-Hypka et al. 2016 and include AR Pic (green triangle pointing right), QW Ser (green triangle pointing left) and V521 Peg (green diamond) with updated $P_{\text{sc}}$. The blue line is the linear fit to the SU UMa-type systems with $P_{\text{orb}} < 120$ min (black circles), and indicates an increase in $P_{\text{sc}}$ as $P_{\text{orb}}$ decreases. Bottom panel: The orange line is the mass transfer rate ($\dot{M}_2$) - Orbital period ($P_{\text{orb}}$) relation of the revised evolution model for DNe given by Knigge et al. (2011, Fig. 19). The red, black, green and blue lines represent the $M_2 - P_{\text{orb}}$ relation given in Eq. 3 for different values of $\alpha$ ($2 \leq \alpha \leq 5$).

Knigge et al. (2011). It has long been suspected that WZ-types are evolving through the ’period minimum’ (e.g. Hellier 2001, p. 90) and becoming ’period bouncers’. The grouping of these systems in Fig. 19 (top panel) compares well with the lowest $M_2 < 0.4 \times 10^{-10} M_\odot$ yr$^{-1}$ branch of the Knigge (2011) model (Fig. 19, bottom panel). This suggests that WZ-types are evolving from a scaleheight factor of $\alpha \sim 4$ towards $\alpha \sim 5$.

For systems that have reached $P_{\text{orb,min}}$, the donor can no longer support H-burning and it starts to become degenerate (e.g. Hellier 2001, p. 53, and references therein). These stars have convective envelopes with a typical adiabatic index of $\zeta \approx -0.2$ (e.g. Meiners 2002, and references therein), and expands according to the M-R relationship for degenerate secondary stars, i.e. $R \propto M^{\beta}$ ($\beta \approx 0.8$; e.g. Hamada & Salpeter 1961; Eracleous & Horne 1996) maintaining Roche contact to transfer mass at much lower rates. To conserve angular momentum, the system expands which leads to an expanding Roche lobe. These ’post-bounce’ donors are of much lower mass ($\lesssim 0.05 M_\odot$) and so provide a much lower $M_2$, making these CVs much fainter.

AR Pic, QW Ser and V521 Peg are included in Fig. 19 (top panel) and their positions show that they are still evolving toward the ’period minimum’. AR Pic and QW Ser will remain SU UMa sources for a long time to come, however, V521 Peg is within the region that overlaps with WZ Sge sources. The photometric and spectroscopic results of V521 Peg show that it has characteristics of both SU UMa (precursor outburst comparable with SU-types) and WZ Sge types (lack of normal outbursts, superoutburst spectrum similar to WZ Sge). This might support the argument that SU UMa and WZ Sge-types are a single class (e.g. Kato 2015), however, the different scaleheight factors for these subclasses can be a distinguishing factor and perhaps cast doubt on the single class argument. It is clear that V521 Peg is on the cusp of evolving into a WZ Sge-type system.

5 CONCLUSIONS

Long-term archival monitoring (with CRTS, AAVSO, ASAS-SN and ASAS-3) has allowed us to estimate their supercycle recurrence times ($P_{\text{sc}}$) and we determined that $P_{\text{sc}}$ has increased for QW Ser and V521 Peg, indicating a decreasing $M_2$ in these systems. For AR Pic, $P_{\text{sc}}$ was only better constrained and requires further long-term monitoring to determine if there is a change in $P_{\text{sc}}$. Optical photometry and spectroscopy of our three target dwarf novae covering quiescence, normal and super-outbursts has shown the characteristic properties of SU UMa-systems. Although a change in $P_{\text{sc}}$ was detected for QW Ser, it’s outburst properties did not deviate from previous outbursts. V521 Peg, however, exhibited an uncommon well-separated precursor outburst that preceded a superoutburst, the latter not lasting as long as a previous recorded superoutburst.

We combined our $P_{\text{sc}}$ results with the catalogued $P_{\text{sc}}$ for all short-period dwarf novae, showing a possible relation between $P_{\text{orb}}$ and $P_{\text{sc}}$, whereby $P_{\text{sc}}$ increases as $P_{\text{orb}}$ decreases. This is a direct consequence of the declining mass transfer rate as systems evolve toward the ’period minimum’, hence reducing the accumulation of matter in the disc and increasing the time to the next superoutburst. We also showed that the distance between the secondary’s photosphere and the L1 point, directly influencing $M_2$, may be the factor that distinguish the three SU UMa subclasses from each other. By comparing AR Pic, QW Ser and V521 Peg to other systems in the orbital period ($P_{\text{orb}}$) - supercycle ($P_{\text{sc}}$) relation, we have determined that they are still evolving toward the ‘period minimum’ and that V521 Peg is close to evolving into a WZ Sge system.

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DATA AVAILABILITY

The data underlying this article are available in Zenodo, at https://doi.org/10.5281/zenodo.6479204

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