Periodicities in the K2 light curve of HP Librae

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ABSTRACT

We analyse Kepler/K2 light-curve data of the AM CVn system HP Librae (HP Lib). We detect with confidence four photometric periodicities in the system: the orbital frequency, both positive and negative superhumps, and the positive apsidal precession frequency of the accretion disc. This is only the second time that the apsidal precession frequency has ever been directly detected in the photometry of a helium accreting system, after SDSS J135154.46-064309.0. We present phase-folded light curves and sliding power spectra of each of the four periodicities. We measure rates of change of the positive superhump period of $\sim 10^{-7} \text{d}$.

We also redetect a quasi-periodic oscillation (QPO) at $\sim 300 \text{cyc d}^{-1}$, a feature that has been stable over decades, and show that it is harmonically related to two other QPOs, the lowest of which is centred on the superhump/orbital frequency. The continuum power spectrum is consistent with a single power law with no evidence of any breaks within our observed frequency range.

Key words: stars: individual: HP Lib.

1 INTRODUCTION

HP Librae (HP Lib) is one of the brightest members of the class of AM CVn systems, a group of ultracompact mass-transferring binaries consisting of a white dwarf primary and a degenerate or semidegenerate secondary. Observed orbital periods in these systems are extremely short: from 5.4 min (HM Cnc, Roelofs et al. 2010) to 67.8 min (SDSS J1505, Green et al. 2020). As a result, AM CVn systems are predicted to be strong, low-frequency, galactic gravitational-wave sources (Nelemans, Yungelson & Portegies Zwart 2004; Roelofs et al. 2007b; Nissanka et al. 2012; Kremer et al. 2017; Kupfer et al. 2018). They may also be the source population of proposed Ia supernovae (Bildsten et al. 2007), and are in general useful for the final stages of binary evolution. Spectroscopically, they are characterized by strong helium lines and a complete lack of hydrogen, which is an indicator of the advanced evolutionary state of the systems.

AM CVn systems are thought to start mass transfer from a helium-rich donor star at orbital periods $\lesssim 15 \text{min}$ and evolve to longer periods. They likely span a very large range of accretion rates ($\approx 10^{-6} - 10^{-12} \text{M}_\odot \text{yr}^{-1}$) over the course of this evolution (Deloye et al. 2007). As the orbital period increases and the accretion rate decreases, AM CVn systems pass through distinct phenomenological states. The most compact systems with orbital periods $\lesssim 10 \text{min}$ do not show signs of an accretion disc and are most likely in a state where the accretion stream hits the white dwarf primary directly (Marsh & Steeghs 2002; Espaillat et al. 2005; Roelofs et al. 2010). For orbital periods, between $\approx 10$ and $\approx 20 \text{min}$, these systems are observed in a constant high state where an optically thick accretion disc with helium absorption lines dominates the observed optical flux. HP Lib is a member of this class of high-state AM CVn systems, and other members include AM CVn itself, SDSS J1908, CXOG0S J1751, and SDSS J1351 (Fontaine et al. 2011; Kupfer et al. 2015; Wevers et al. 2016; Green et al. 2018a). At the longest orbital periods $\geq 40 - 50 \text{min}$, AM CVn systems have low accretion rates and are in a permanent low state with an optically thin accretion disc exhibiting helium emission lines (e.g. Morales-Rueda et al. 2003). Systems with intermediate periods undergo outbursts between low and high states, which can be modelled as a helium ionization version of dwarf nova outbursts (e.g. Smak 1983; Cannizzo 1984; Kotko et al. 2012; Cannizzo & Nelemans 2015). The outburst frequency decreases towards longer periods while the outburst amplitudes increase with longer periods (Levitan et al. 2015). For recent reviews of AM CVn systems, see Nelemans (2005), Solheim (2010), and Breedt (2015).

Photometric power spectra of high-state AM CVn systems and systems in outburst often show multiple peaks that can be related to harmonics and sums and differences of at least three distinct types of variability (e.g. Skillman et al. 1999).

One is the orbital period which is generally confirmed by spectroscopy (e.g. Kupfer et al. 2015). The other two are positive (longer than the orbital period) and negative (shorter than the orbital period) superhumps. The positive superhumps are the most commonly observed, and are widely believed to be due to prograde apsidal precession of an eccentric disc (Whitehurst 1988), as in SU UMa systems. Negative superhumps may be due to retrograde nodal precession of a tilted disc, though a physical explanation as to how both types of superhump can be simultaneously present in the same system is as yet unclear. The difference in orbital period and the superhump periods should correspond to the relevant precession period, which for the positive superhump has been observed...
directly in spectroscopic variability of AM CVn itself (Patterson, Halpern & Shambrook 1993) and recently in photometric variability of SDSS J1351 (Green et al. 2018a). HP Lib was first discovered by O’Donoghue et al. (1994) in the Edinburgh-Cape blue object survey as only the sixth known AM CVn star. They found rapid oscillations at an 1119 s period as well as broad, shallow He i absorption lines in the spectrum, a characteristic feature of these high-state systems. Patterson et al. (2002) performed a photometric variability campaign over 6 yr and found a dominant periodicity varying between 1118.89 and 1119.14 s in that time-frame. In addition to this primary variation, Patterson et al. (2002) detected a much lower amplitude modulation of ±0.005 mag with a period of 1102.70 ± 0.05 s. The dominant variation at 1119 s was interpreted as the positive superhump, whereas the low amplitude modulation was interpreted as the orbital period. This was confirmed by Roelofs et al. (2007a), who performed phase-resolved spectroscopy of HP Lib and found an orbital period of 1102.8 ± 0.2 s. With its close distance (276 ± 4 pc, Ramsay et al. 2018) and such a short period, HP Lib will be among the strongest known sources of gravitational-wave emission for the Laser Interferometer Space Antenna (LISA; Amaro-Seoane et al. 2017; Kupfer et al. 2018). Studies using space-based photometry for AM CVn systems are sparse but can produce a rich data set. Fontaine et al. (2011) discovered SDSS J1908 as a new high-state AM CVn system in the original field observed by the Kepler space observatory mission. A follow-up study using the full 4-yr Kepler data set revealed 42 independent frequencies and an orbital period very similar to HP Lib (Kupfer et al. 2015). A new high-state system was discovered in the extended Kepler mission (K2) in campaign 6 (Green et al. 2018a). HP Lib was observed in campaign 15 of K2 and was included for short-cadence observations, providing nearly continuous photometry for 88 d with a 1-min cadence. Here we present a detailed analysis of the K2 light curve.

2 OBSERVATIONS AND DATA ANALYSIS

The original pixel data were downloaded from the Kepler Data Archive, covering a total baseline of 88 d. The light curve was extracted using aperture photometry and was normalized and flat-fielded using the PyKE tools provided by the NASA Kepler Guest Observer Office (Still & Barclay 2012). Depicting the entire resulting 88-d light curve in a single figure is not very informative due to the rapid superhump variations, but we show three representative epochs in the top panel of Fig. 1.1 (Fig. 7 also shows the entire light curve binned on 250-min intervals.) There were gaps in the data set, possibly due to the telescope maneuvers, and a histogram of these gaps is shown in Fig. 2.

Because the vast majority of the observations had continuous 1-min sampling, we safely took the Nyquist frequency to be twice per minute or 720 cyc d⁻¹. However, the approximately 2-d gap periodicity that is evident in this figure means that one cannot trust the power spectrum below a frequency of ≃0.5 cyc d⁻¹.

The periodogram shown in Fig. 3 was calculated using Astropy’s Lomb-Scargle routine (Lomb 1976; Scargle 1982). The frequency limits on the periodogram were set from 1/1272 to 1224–1230 (2021) in campaign 6 (Green et al. 2018a). The periodogram was then run to calculate the superhump frequency, ωsh, and was included for short-cadence observations, providing nearly continuous photometry for 88 d with a 1-min cadence. Here we present a detailed analysis of the K2 light curve. In order to construct sliding periodograms, the positive superhump had to be subtracted from the light curve. This was because it contributed a changing flux that was over an order of magnitude larger than the variability at other frequencies. The subtraction was done by breaking the light curve into 1-d intervals. Lomb-Scargle was then run to calculate the superhump frequency, ωsh, in each interval. Then the function $A(\sin(\omega_{sh}t)) + B\cos(\omega_{sh}t)$ was fitted to each mean subtracted light curve in that interval, where the parameters $A$ and $B$ were found through scipy’s curve.fit.

1A movie showing the entire light curve can be found in the online supplementary materials for this paper.

2https://docs.astropy.org/en/stable/timeseries/lombscargle.html
Figure 2. Data gaps in the light curve over the K2 observation. Note that some of the gaps have an approximate 2-d periodicity. The vast majority of the observations are separated by a 1-min cadence. There is one gap which is 338-min long, as annotated in the figure.

Figure 3. Lomb–Scargle periodogram of the light curve. The yellow line indicates 4.5σ significance above the noise.

3 RESULTS

Figs 3 and 4 show our Lomb–Scargle power spectrum for the entire K2 light curve. For detection of discrete features in the power spectrum, we adopt a threshold of 4.5σ above the local rms as described in Section 2. We find a total of 18 significant frequencies in the Lomb–Scargle periodogram, all listed in Table 1. All 18 result from harmonics and/or combinations of four physically fundamental signals at 77.205, 78.354, 1.15, and 79.3 cyc d$^{-1}$, in order of decreasing strength. We identify these as the positive superhump, orbital frequency, apsidal precession frequency, and a small feature which might be a negative superhump. The positive superhump frequency agrees with the dominant periodicity detected by Patterson et al. (2002) and O’Donoghue et al. (1994), and the orbital frequency feature, also detected by Patterson et al. (2002), agrees with the spectroscopic orbital frequency measured by Roelofs et al. (2007a). The positive superhump frequency is consistent with being the difference between the orbital and apsidal precession frequencies. Note that while the putative negative superhump is the weakest of the four fundamental frequencies, it is noteworthy that we also detect one intermodulation frequency that is related to it, increasing its significance still further. In addition to the sharp frequency features, we also detect a quasi-periodic oscillation (QPO) at a frequency of about 250–350 cyc d$^{-1}$ corresponding to a period of 4–6 min, again confirming a previous detection by Patterson et al. (2002). We will briefly discuss this QPO further at the end of this section where we will show that there are two additional QPOs to which it is harmonically related. (All these QPOs are more clearly visible on a log–log periodogram, as shown in Fig. 9.)
We thank the referee for pointing this out to us.

For the two frequencies are similar. This might suggest that the radiating areas responsible having nearly equal peak heights at their respective frequencies in the periodogram. This might suggest that the radiating areas responsible for the four main frequencies are presented in Fig. 6. The positive superhump and the orbital period are visible over the full observing period, though the orbital period is substantially weaker around 10 d and also at the end of the observing period. The precession period is below the detection limit for weeks 2–3, but is well detected at other times. The potential negative superhump varies strongly, and is undetectable at quite a few epochs.

The precession period is actually visible by eye in the light curve itself, if we average over the more rapid oscillations. This is illustrated in Fig. 7, which shows a binned version of the light curve. Each point is taken to be the flux average of 250 independent points from the original light curve. The binning duration of about 250 min per point is longer than both the superhump and the orbital periods and so they get averaged out in this binned light curve. The precession oscillations, with period of about 0.87 d, are clearly visible except in the 10–35-d window where the sliding power spectrum of Fig. 6 also indicated that the oscillations were at low amplitude. This binned light curve also reveals aperiodic variability between days 10 and 55, for which we have no explanation.

Observed minus computed (O−C) diagrams are a powerful tool that can be used to search for period variations. These diagrams compare the timing of an event, which in our case is the time of phase zero in the light curve based on an ephemeris (observed), to when we expect such an event if it occurred at an exactly constant periodicity (computed). A linear trend in an O−C diagram corresponds to an incorrect period, whereas a parabolic trend is caused by a period derivative. To compute the O−C diagram, the light curve was broken into 1-d segments for the superhump. Each of these segments was folded on to the superhump frequency with a fixed zero-point and a derivative. To compute the O−C diagram, the light curve was broken into 1-d segments for the superhump. Each of these segments was folded on to the superhump frequency with a fixed zero-point and a quadratic polynomial was fitted near the peaks of these phase-folded segments. The change in location of the maximum of the polynomial was taken as a measure of the phase shift of the oscillation. The time of maximum was then derived from this phase shift. A quadratic fit to different regions in the O−C diagram yielded a measurement of the period derivative (Sterken 2005).

Fig. 5 shows the phase-folded light curves of the four fundamental frequencies. The positive superhump is the strongest, with an amplitude more than 10 times larger than the next strongest variations which are the orbital period and precession period. The positive superhump is directly visible in the phase-folded K2 light curve, whereas for the other frequencies we removed the signal of the positive superhump from the light curve before phase-folding, as described in Section 2. The phase-folded light curves on the orbital and precession periods show comparable amplitudes in addition to which are the orbital period and precession period. The positive superhump is directly visible in the phase-folded K2 light curve, whereas for the other frequencies we removed the signal of the positive superhump from the light curve before phase-folding, as described in Section 2. The phase-folded light curves on the orbital and precession periods show comparable amplitudes in addition to having nearly equal peak heights at their respective frequencies in the periodogram. This might suggest that the radiating areas responsible for the two frequencies are similar.4

As illustrated in the top panel of Fig. 1, the shape of the positive superhump varies significantly from period to period. Nevertheless, the positive superhump generally shows two maxima, where one maximum is about three times stronger than the other maximum. The mean phase-folded light curve folded on the orbital period is flatter at maximum and sharper at minimum. The shape of the mean phase-folded light curve folded on the precession period is opposite, with the maximum being sharper.

Power spectra computed over discrete, independent time intervals for the four main frequencies are presented in Fig. 6. The positive superhump and the orbital period are visible over the full observing period, though the orbital period is substantially weaker around 10 d and also at the end of the observing period. The precession period is below the detection limit for weeks 2–3, but is well detected at other times. The potential negative superhump varies strongly, and is undetectable at quite a few epochs.

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Table 1. Major frequencies detected in the light curve.

| Type                        | Frequency (cyc d⁻¹) | Period (s) | Relation     |
|-----------------------------|--------------------|------------|--------------|
| Positive superhump          | 77.20544 ± 0.00004 | 1119.1     | ω − Ω        |
| Orbital                     | 78.354 ± 0.002     | 1102.7     | ω            |
| Apsidal precession          | 1.1501 ± 0.0002    | 75214.9    | Ω            |
| Negative superhump (?)      | 79.3 ± 0.01        | 1089.5     | ω + N        |
| Second SH Harmonic          | 154.41014 ± 0.00004| 559.5      | 2ω − 2Ω      |
| ??                          | 155.5601 ± 0.0004  | 555.4      | 2ω − Ω       |
| ??                          | 156.528 ± 0.001    | 552.0      | 2ω − Ω + N   |
| Second orbital harmonic      | 156.7026 ± 0.0002  | 551.3      | 2ω           |
| Third SH Harmonic           | 231.598 ± 0.003    | 373.0      | 3ω − 3Ω      |
| ??                          | 232.765 ± 0.004    | 371.2      | 3ω − 2Ω      |
| ??                          | 233.916 ± 0.004    | 360.3      | 3ω − Ω       |
| Fourth SH Harmonic          | 308.803 ± 0.003    | 279.79     | 4ω − 4Ω      |
| ??                          | 308.821 ± 0.005    | 279.77     | 4ω − 2Ω      |
| Fifth SH Harmonic           | 385.994 ± 0.004    | 223.8      | 5ω − 5Ω      |
| Sixth SH Harmonic           | 463.23 ± 0.02      | 186.5      | 6ω − 6Ω      |
| Seventh SH Harmonic         | 540.43 ± 0.03      | 159.9      | 7ω − 7Ω      |
| Eight SH Harmonic           | 617.63 ± 0.03      | 139.9      | 8ω − 8Ω      |
| Ninth SH Harmonic           | 694.84 ± 0.04      | 124.3      | 9ω − 9Ω      |
The O – C diagram for the positive superhump is shown in Fig. 8. Five parabolas were fit to different regions in the O – C diagram and the quadratic term gave an estimate of the rate of change of period \( \dot{P} \). We observed period derivatives of \( \{0.87, -1.61, 2.02, -2.82, 0.47\} \times 10^{-7} \) d per day on these different segments. By examining the light-curve shape, as a function of time, we have confirmed that the variation in the O – C diagram of the positive superhump is indeed due to these period changes and not, say, due to a change in the morphology of the light-curve shape.

While the focus of this paper is on discrete periodicities in the K2 light curve, it is also worth commenting on the continuum noise power. Fig. 9 is a log–log plot of the power spectrum, computed this time using Welch’s method. This provides a better characterization of the high-frequency continuum shape at the cost of losing information at low frequencies. The discrete features we have been discussing are all present on this plot, including the precession frequency at 1.1501 cyc d\(^{-1}\) and the QPO at \( \sim 300 \) cyc d\(^{-1}\). The excess power below 0.5 cyc cyc d\(^{-1}\) may be due to the periodicity in the data gaps shown in Fig. 2. We fit a power law in the frequency range 1.5–70 cyc cyc d\(^{-1}\), and found that the continuum is well fit by \( P(\nu) \propto \nu^{-0.58} \). This power-law fit successfully recovers the high-frequency continuum shape.\(^5\)

\(^5\)https://docs.scipy.org/doc/scipy/reference/generated/scipy.signal.welch.html
Figure 6. From the top to bottom panel, the sliding power spectrum for the positive superhump, orbital, precession, and (potential) negative superhump variations, respectively, as a function of time since the start of the K2 observing period.

Figure 7. Entire 88-d light curve after binning on independent 250 min. intervals. Note that the superhump frequency is averaged out but the precession period is now visible as oscillations with a period of a little less than a day.
frequency continuum power above the QPO, even though we did not fit it to this portion of the spectrum. There is no evidence for a break in the continuum power over our detectable frequency range.

Fig. 9 also shows that the QPO is centred on approximately four times the superhump or orbital frequency, and that there are also lower power, broad QPO-like features roughly centred on the superhump/orbital frequency and twice that frequency. We have fit all three of these QPOs with Lorentzian profiles and find that their peak frequencies and quality factors are $78.0 \text{ cyc d}^{-1}$ ($Q = 6.1$), $163.2 \text{ cyc d}^{-1}$ ($Q = 5.5$), and $305.7 \text{ cyc d}^{-1}$ ($Q = 3.5$). Despite its lower quality factor, the $\sim 300 \text{ cyc d}^{-1}$ QPO has 7–11 times more integrated power than the other QPOs.

4 DISCUSSION

The phase-folded positive superhump light curve in Fig. 5 is very similar in both amplitude and shape to the $V$-band light curve of HP Lib observed by Patterson et al. (2002), consistent with the stability they reported in this feature over 6 yr. Those authors found variation in the much weaker $V$-band orbital period light curve between 1998 and 2001 (see fig. 4 from that paper). Our phase-folded light curve better resembles the 1998 light curve in shape and amplitude ($\approx 0.003 \text{ mag}$ in 1998), though we do not appear to have the double-peaked shape near maximum that Patterson et al. (2002) found. Nevertheless, our orbital period light curve is flatter at maximum and sharper at minimum, which is qualitatively similar to what they found. It is noteworthy that a somewhat flat-topped light curve near maximum with a sharper minimum was seen in the 1997 orbital period light curve of AM CVn itself (Skillman et al. 1999), similar to what we see here for HP Lib. However, in 1998 the orbital period light curve was more double-peaked near maximum (Skillman et al. 1999), similar to the earlier HP Lib observations of Patterson et al. (2002). Hence, these differences in orbital period light curve shape in HP Lib are similar to what has already been observed in AM CVn. The light curve shapes of the negative superhump in AM CVn are consistent with being sinusoidal (Skillman et al. 1999), similar to what we observe here in HP Lib for the light curve of the possible negative superhump.

Patterson et al. (2002) did not find any low-frequency (0.1–5.0 cyc d$^{-1}$) variability in their six year, ground-based data of HP Lib down to an amplitude of 0.04 mag. Our detection of a precession frequency of $1.14 \text{ cyc d}^{-1}$ with variation amplitude of $\lesssim 0.003 \text{ mag}$ is consistent with their upper limit. The less than 0.001 mag amplitude of our putative negative superhump was well below their detection threshold. Moreover, Fig. 6 shows that this feature is not always present and long-term continuous data is required to detect the signal. Patterson et al. (2002) also reported a QPO in the 280–350 cyc d$^{-1}$ region, with maximum power near $310 \text{ cyc d}^{-1}$, which we also see in Figs 3 and 9. The cause of power in this region is still not well understood, but it is remarkable how stable this feature is over a time range of more than a decade, given that most QPOs in, e.g. X-ray binaries show considerable variations in frequency (e.g. Done, Gierliński & Kubota 2007).

The positive superhump frequency is given by the difference between the orbital ($\omega$) and apsidal precession ($\Omega$) frequencies: $\omega - \Omega$. We also searched for a corresponding (nodal?) precession period for the putative negative superhump and found a peak in the Lomb–Scargle periodogram that was not quite 3 $\sigma$ above the noise. It might be possible in the future, with better observational data, to confirm this feature, which would shed light on the physical nature of the putative negative superhump frequency. On the other hand, it is interesting that we have detected one other intermodulation frequency involving the negative superhump, orbital, and apsidal precession frequencies.

Even with the exquisite photometry of the $K_2$ data, we do not detect any discrete frequency features that cannot be connected to the basic binary orbital frequency and accretion disc precession frequencies in HP Lib (assuming our identification of the negative superhump is correct). This result is similar to most other high-state AM CVn systems. Ground-based photometry of AM CVn itself revealed 19 discrete frequency features all of which could be related to the orbital frequency and the apsidal and nodal precession frequencies, though the latter two were not directly detected (Skillman et al. 1999). Green et al. (2018b) analyzed 80 d of $K_2$ data of the AM CVn, SDSS J1351, comparable to the data we present here but with a much lower cadence of 30 min. They directly detected the apsidal precession...
period of 2.17 cyc d\(^{-1}\), with a phase-folded light curve consistent with being sinusoidal. They were also able to infer the orbital and positive superhump frequencies at 91.54 and 89.37 cyc d\(^{-1}\), respectively, even though these were above their Nyquist frequency. However, they confirmed these frequencies using high-speed ground-based observations, and the phase-folded light curves of both the superhump and orbital period were similar to our superhump light curve. They noted that this similarity may be the result of beating between the two signals. However, the distinct phase-folded orbital period light variation that we find for HP Lib is the same whether or not we subtract off the positive superhump variations first.

There is one high-state AM CVn system, which is very different in its photometric variability: SDSS J1908. Fontaine et al. (2011) first analyzed several months of Kepler photometric data on this source, and detected eleven discrete frequency features which they were able to show were integer combinations of three discrete frequencies, similar to other high-state AM CVn systems including HP Lib. However, Kupfer et al. (2015) presented spectroscopy data showing that the actual orbital period (1085.1 s, just slightly shorter than that of HP Lib: 1102.8 s) was not one of the periods that Fontaine et al. (2011) had detected. Moreover, Kupfer et al. (2015) presented a full four years of Kepler photometry, and detected many more (42) discrete frequency peaks in the power spectrum, including 10 of the 11 that Fontaine et al. (2011) had found, and more than double the 18 we have found here for HP Lib in Table 1. The orbital period was one of the photometric frequencies, and based in part on the morphology of the phase-folded light curve, Kupfer et al. (2015) tentatively identified an 1150.6 s periodicity (also not detected by Fontaine et al. (2011)) as the positive superhump. The much larger number of frequencies detected by Kupfer et al. (2015) is perhaps in part due to their much longer Kepler light curve. However, unlike here in HP Lib, the positive superhump identified by Kupfer et al. (2015) is not the strongest signal in the power spectrum. That honor belonged to a signal at 938.45 s and its harmonic at 469.22 s, both smaller than the orbital period. These were detected by Fontaine et al. (2011), and many of the new frequencies detected by Kupfer et al. (2015) are still linear combinations of the three frequencies identified in the original scheme of Fontaine et al. (2011). It is clear, though, that these are not the orbital and apsidal precession frequencies of the disc in this system.

The putative positive superhump in SDSS J1908 did show stronger photometric variations than those at the orbital period, in agreement with what we have found here for HP Lib. However, the inferred apsidal precession period of 19 060 s is much shorter than the 75 710 s that we have firmly detected in HP Lib. This would suggest a higher mass ratio in SDSS J1908, given the usual correlation between fractional superhump minus orbital period difference and mass ratio (Patterson et al. 2005; Knigge 2006). SDSS J1908 is unusual in other ways, too, as it has a much higher accretion rate \(\sim 10^{-7} M_\odot \text{yr}^{-1}\) for its orbital period compared to other AM CVn systems (Ramsay et al. 2018). SDSS J1908 may be a much younger system than the other high-state AM CVn systems, possibly evolving toward shorter, rather than longer, orbital periods.\(^6\) If so, the additional frequencies detected by Kupfer et al. (2015), many of which still follow the original three-frequency combination scheme of Fontaine et al. (2011), may be related to the relative youth of this system and/or the unusually high accretion rate. Note that the high accretion rate places the white dwarf effective temperature well above the DB instability strip (fig. 2 of Bildsten et al. 2006), suggesting that the extra frequencies may still originate in the accretion flow or boundary layer, rather than the white dwarf itself.

SDSS J1908 has a QPO at 200–230 cyc d\(^{-1}\) (Kupfer et al. 2015), a significantly lower frequency than the \(\sim 310\) cyc d\(^{-1}\) QPO in HP Lib given that these two systems have almost the same orbital periods. QPOs have apparently not yet been detected in the other high-state AM CVn systems.

Using the empirical relation between the mass ratio \(q = M_2/M_1\) and the superhump period excess measured in hydrogen accreting systems (Patterson et al. 2005), the mass ratio for HP Lib is approximately \(q = 0.074\), consistent with the earlier estimate of 0.07 by Patterson et al. (2002). The tidal truncation radius \(r_{\text{out}}\) of the disc for this mass ratio is 0.55 times the binary separation \(a\) (Whitehurst & King 1991). As is well known (e.g. Murray 2000), the empirical relation requires a disc apsidal precession rate that is less than that of a test particle orbit at large radii. One reason for this is that the precession is actually due to an average of the tidal torques over the entire disc. An appropriate average based on the linear theory of eccentric waves (Goodchild & Ogilvie 2006) is

\[
\Omega = \left[ 2 \int_{r_a}^{r_{\text{out}}} r^3 \Sigma(GM_1/r^3)^{1/2} |E|^2 dr \right]^{-1} \times \int_{r_a}^{r_{\text{out}}} \frac{\Sigma_0 r^3}{2a^2} b_{1/2}(r/a) |E|^2 dr,
\]

where \(\Sigma(r)\) is the radial surface mass density profile of the disc, \(E\) is the complex eccentricity, and \(b_{1/2}\) is a Laplace coefficient. We have neglected pressure effects here, which would act to slow the precession rate. Assuming the surface density is proportional to \(r^{-3/4}\) (the outer region of a standard Shakura & Sunyaev 1973 disc), neglecting the inner radius, and ignoring the radial dependence of \(E\), we find \(\Omega = 0.0154\) times the orbital frequency, remarkably close to our observed value 0.0147 of this ratio. This formula for the precession frequency scales with the outer disc radius as approximately \(r_{\text{out}}^{1/2}\). Our observed superhump period derivatives correspond to approximately one per cent changes in the period over our observed time-scales, and this can therefore be explained by approximately one per cent changes in the outer disc radius over these time-scales.

\(^6\)(Kupfer et al. 2015 attempted to measure the orbital period derivative using O – C techniques, but this was swamped by shorter time-scale variability.)

5 CONCLUSIONS

In this paper, we analyzed the Kepler/K2 light curve of the AM CVn system HP Lib. We observed four primary discrete frequencies which we identified as the positive superhump, orbital, positive apsidal precession and (possibly) negative superhump frequencies in decreasing order of Lomb-Scargle power, respectively. This marks only the second time that an apsidal precession frequency has been photometrically detected in an AM CVn system. We also detected 14 other discrete frequencies which were linear combinations of these four, in addition to the positive superhump itself which is a linear combination of the orbital and apsidal precession frequencies. Like many well-observed AM CVn systems, with the notable exception of SDSS J1908 (Kupfer et al. 2015), HP Lib is a very clean system, with discrete variability that can all be tied to just a few frequencies.

We presented phase-folded light curves of the variability at the four primary frequencies, and found the shapes to be consistent with those observed in many other systems. Using O – C techniques, we were able to measure period changes in the positive superhump frequency \(\sim 10^{-7}\) d per day, consistent with one per cent variations in the outer disc radius over the 88-d observing period.
Finally, we confirmed the existence of a QPO at $\sim 300$ c.yc d$^{-1}$, a feature which is apparently stable over decades of observing. This QPO is actually the highest frequency member of a set of three QPOs centred on the superhump/orbital frequency and its second and fourth harmonics. This harmonic relation is suggestive of some sort of wave origin associated with the eccentric disc. The continuum power spectrum is consistent with a single power law $P \propto \nu^{-0.58}$, extending both below and above the QPOs with no evidence of any breaks.

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DATA AVAILABILITY

All the observational data on which the results of this paper are based are publicly available at the Kepler Data Archive. The results of our analysis of this data, in particular the extracted light curve, can be obtained from the authors upon request.

REFERENCES

Amaro-Seoane P. et al., 2017, preprint (arXiv:1702.00786)
Bildsten L., Townsley D. M., Deloye C. J., Nelemans G., 2006, ApJ, 640, 466
Bildsten L., Shen K. J., Weinberg N. N., Nelemans G., 2007, ApJL, 662, L95
Breit E., 2015, The Golden Age of Cataclysmic Variables and Related Objects - III (Golden2015), p. 25, http://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=255
Cannizzo J. K., 1984, Nature, 311, 443
Cannizzo J. K., Nelemans G., 2015, ApJ, 803, 19
Deloye C. J., Taam R. E., Winsdorffer C., Chabrier G., 2007, MNRAS, 381, 525
Done C., Gierliński M., Kubota A., 2007, A&A Rev., 15, 1
Espaillat C., Patterson J., Warner B., Woudt P., 2005, PASP, 117, 189
Fontaine G. et al., 2011, ApJ, 726, 92
Goodchild S., Ogilvie G., 2005, MNRAS, 368, 1123
Green M. J. et al., 2018a, MNRAS, 477, 5646
Green G. M. et al., 2018b, MNRAS, 478, 651
Green M. J. et al., 2020, MNRAS, 496, 1243
Krijgge C., 2006, MNRAS, 373, 484
Kotko I., Lasota J. P., Dubus G., Hameury J. M., 2012, A&A, 544, A13
Kremer K., Breivik K., Larson S. L., Kalogerov V., 2017, ApJ, 846, 95
Kupfer T. et al., 2015, MNRAS, 453, 483
Kupfer T. et al., 2018, MNRAS, 480, 302
Levitan D., Groot P. J., Prince T. A., Kulkarni S. R., Laher R., Ofek E. O., Sesar B., Surace J., 2015, MNRAS, 446, 391
Lomb N. R., 1976, Ap&SS, 39, 447
Marsh T. R., Steeghs D., 2002, MNRAS, 331, L7
Morales-Rueda L., Marsh T. R., Steeghs D., Unda-Sanzana E., Wood J. H., North R. C., 2003, A&A, 405, 249
Murray J. R., 2000, MNRAS, 314, L1
Nelemans G., 2005, in Hameury J. M., Lasota J. P., eds, ASP Conf. Ser., Vol. 330, The Astrophysics of Cataclysmic Variables and Related Objects, Astron. Soc. Pac., San Francisco. p. 27
Nelemans G., Yungelson L. R., Portegies Zwart S. F., 2004, MNRAS, 349, 181
Nissanke S., Vallisneri M., Nelemans G., Prince T. A., 2012, ApJ, 758, 131
O’Donoghue D., Kilkenny D., Chen A., Stobie R. S., Koen C., Warner B., Lawson W. A., 1994, MNRAS, 271, 910
Patterson J., Halpern J., Shamsbrook A., 1993, ApJ, 419, 803
Patterson J. et al., 2002, PASP, 114, 65
Patterson J. et al., 2005, PASP, 117, 1204
Ramsay G. et al., 2018, A&A, 620, A141
Reed M. D. et al., 2018, MNRAS, 474, 5186
Roelofs G. H. A., Groot P. J., Nelemans G., Marsh T. R., Steeghs D., 2007a, MNRAS, 379, 176
Roelofs G. H. A., Groot P. J., Benedict G. F., McArthur B. E., Steeghs D., Morales-Rueda L., Marsh T. R., Nelemans G., 2007b, ApJ, 666, 1174
Roelofs G. H. A., Rau A., Marsh T. R., Steeghs D., Groot P. J., Nelemans G., 2010, ApJ, 711, L138
Scargle J. D., 1982, ApJ, 263, 835
Shakura N. I., Sunyaev R. A., 1973, A&A, 500, 33
Skillman D. R., Patterson J., Kemp J., Harvey D. A., Fried R. E., Retter A., Lipkin Y., Vanmunster T., 1999, PASP, 111, 1281
Smak J., 1983, A&A, 33, 333
Solheim J. E., 2010, PASP, 122, 1133
Sterken C., 2005, in Sterken C., ed., ASP Conf. Ser. Vol. 335, The Light-Time Effect in Astrophysics: Causes and Cures of the O-C Diagram, Astron. Soc. Pac., San Francisco. p. 3
Still M., Barclay T., 2012, Astrophysics Source Code Library, record ascl:1208.004
Teltig H. et al., 2014, A&A, 570, A129
Wevers T. et al., 2016, MNRAS, 462, L106
Whitehurst R., 1988, MNRAS, 232, 35
Whitehurst R., King A., 1991, MNRAS, 249, 25
SUPPORTING INFORMATION

Supplementary data are available at MNRAS online.

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