Extensive photometry of the intermediate polar V1033 Cas (IGR J00234+6141)

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Abstract
To measure the spin period of the white dwarf in V1033 Cas with high precision, we performed extensive photometry. Observations were obtained over 34 nights in 2017. The total duration of the observations was 143 h. We found that the spin period of the white dwarf is equal to 563.11633 ± 0.00010 s. Using this period, we derived the oscillation ephemeris with a long validity of 100 years. The spin oscillation semi-amplitude was stable and was equal to 95.5 ± 1.3 mmag. This is a very large semi-amplitude of the spin oscillation among intermediate polars, which have similar and lesser spin periods. This large semi-amplitude suggests that the system is noticeably inclined. The spin pulse profile was sinusoidal with high accuracy. This may mean that the spin oscillation is produced by a single accretion curtain whereas the second accretion curtain may be obscured by the accretion disc. Despite the large amount of our observations, we did not detect sidebands. The semi-amplitudes of the undetected sideband oscillations do not exceed 10 mmag. The absence of sideband oscillations seems puzzling. We detected the orbital variability of V1033 Cas with a period of 4.0243 ± 0.0028 h and with a semi-amplitude of 55 ± 4 mmag. The orbital variability semi-amplitude seems large and also suggests that the system is noticeably inclined. Using our oscillation ephemeris and the times of spin pulse maximum obtained in the past, we found that the spin period is very stable. \[ \frac{dP}{dt} \] is most probably less than \(-4 \times 10^{-12}\). This contradicts the assumption that the white dwarf in V1033 Cas is not spinning at equilibrium. Our spin period and our oscillation ephemeris can be used for further investigations of the stability of the spin period in V1033 Cas.

Keywords stars: individual: V1033 Cas; novae, cataclysmic variables; stars: oscillations.

1 Introduction

Cataclysmic variables (CVs) consist of a white dwarf that accretes material from a late type secondary star. Accretion can occur through a bright accretion disc when the white dwarf is non-magnetic, through a bright accretion column when the white dwarf is strongly magnetic and through a truncated accretion disc when the white dwarf is moderately magnetic. In the latter case, such CVs are called intermediate polars (IPs). Because of the many phenomena of variability, IPs are very interesting for detailed photometric investigations. In IPs, the magnetic white dwarf spins asynchronously with the orbital period of the system and therefore produces a rapid oscillation with the spin period. This oscillation is coherent and shows a stable period. Because this oscillation is produced not only in optical light but also in X-rays, X-ray reprocessing by the secondary star or the bright spot in the disc usually creates the oscillation with the beat period, \( \frac{1}{P_{\text{beat}}} = \omega - \Omega \), where \( \omega = \frac{1}{P_{\text{spin}}} \) and \( \Omega = \frac{1}{P_{\text{orb}}} \). Often, such orbital sidebands are stronger than oscillations with the spin period. In addition, other orbital sidebands such as \( \omega - 2\Omega \) and \( \omega + \Omega \) can be produced from amplitude modulation (Warner 1986). So, multi-periodicity is a typical feature of IPs. Reviews of IPs are presented in Patterson (1994); Warner (1995); Hellier (2001).

The spin period modulation is the main characteristic of belonging to the IP class. Therefore, spin period measurements are a necessary condition for accepting a CV as an IP. The spin period must be coherent and stable. In addition, the precise spin period and the precise oscillation ephemeris make it possible to perform an observational test of spin equilibrium either from direct
measurements of the spin period or from pulse-arrival time variations by using a precise oscillation ephemeris.

Although the IP nature of V1033 Cas was suspected 12 years ago, to date no precise spin period and precise oscillation ephemeris have been obtained. Indeed, for the first time, Bikmaev et al. (2006) noted that V1033 Cas shows an optical oscillation with a period of 570 s. But, they did not even define the possible error of this period. It seems unacceptable.

Next, Bonnet-Bidaud et al. (2007) found that the period of the optical oscillation in V1033 Cas is equal to $563.53 \pm 0.62$ s. The precision of this period is low because this period was measured using data from a single observational night. Another observation of V1033 Cas was obtained in X-rays by Anzolin et al. (2009). They found that the X-ray period is equal to $561.64 \pm 0.56$ s. Because the last two periods correspond to each other, this confirms the IP nature of V1033 Cas. In addition, the detection of the X-ray period suggests that this period is most probably the spin period of the white dwarf, but not the sideband period (e.g., Hellier 2001). However, both detected periods have low precision and are not suitable to investigate changes of the spin period of the white dwarf in the future. Indeed, if we suppose an oscillation ephemeris with the spin period measured by Bonnet-Bidaud et al., then the formal validity of this ephemeris will be only 6 days. To measure the spin period with high precision, to obtain a spin oscillation ephemeris with a long validity and to learn other properties of V1033 Cas, we performed extensive photometric observations within 34 nights. These observations have a total duration of 134 hours and cover 11 months. In this paper, we present the results obtained from these observations.

### 2 Observations

For observations of variable stars, we apply a multi-channel pulse-counting photometer with photomultiplier tubes. The photometer is attached to the 70-cm telescope at Kourovka observatory, Ural Federal University. This photometer makes it possible to measure the brightness of two stars and the sky background simultaneously and almost continuously. Short and rare interruptions appear when we measure the sky background in all three channels simultaneously. This is necessary to define differences in the sky background caused by differences in the size of the diaphragm and other instrumental and atmospheric effects. To maintain the centring two stars in the photometer diaphragms, we first carried out observations by manually guiding with an eyepiece and a guiding star. Later we included the CCD guiding system in the photometer. Because of this guiding system, the photometer and the telescope can work automatically under computer control. Precise automatic guiding improves the accuracy of brightness measurements. In addition, it allows us to use lesser diaphragms, reducing the effect of the sky background. The design of the photometer and its noise analysis are described in Kozhevnikov and Zakharova (2000).

Our photometer provides high-quality photometric data even under unfavourable atmospheric conditions (e.g., Kozhevnikov 2002). For a long time, however, we could not observe stars fainter than 15 mag, which are invisible by eye (a 70-cm telescope). A few years ago we understood how to make the relative centring of two stars in the photometer diaphragms, one of which is invisible by eye, using the coordinates of the invisible star, the coordinates of the nearby reference star

### Table 1 Journal of the observations.

| Date       | BJD$_{TDB}$ start | Length (h) |
|------------|-------------------|------------|
| 2017 Jan. 30 | 7784.194728       | 8.0        |
| 2017 Jan. 31 | 7785.092285       | 9.6        |
| 2017 Feb. 16  | 7801.134348       | 4.0        |
| 2017 Feb. 17  | 7802.129536       | 1.3        |
| 2017 Mar. 16  | 7829.168016       | 2.6        |
| 2017 Mar. 19  | 7832.173661       | 5.8        |
| 2017 Mar. 20  | 7833.178453       | 6.8        |
| 2017 Mar. 21  | 7834.182622       | 2.9        |
| 2017 Mar. 22  | 7835.178989       | 7.6        |
| 2017 Mar. 24  | 7837.281417       | 1.5        |
| 2017 Mar. 27  | 7840.189258       | 2.7        |
| 2017 Mar. 31  | 7844.202522       | 2.7        |
| 2017 Apr. 1   | 7845.290858       | 4.3        |
| 2017 Apr. 25  | 7869.286424       | 2.9        |
| 2017 Apr. 26  | 7870.254826       | 2.3        |
| 2017 Apr. 30  | 7874.275348       | 3.1        |
| 2017 May 1    | 7875.306878       | 2.2        |
| 2017 Aug. 24  | 7990.305657       | 3.3        |
| 2017 Aug. 26  | 7992.349511       | 2.5        |
| 2017 Aug. 28  | 7994.313131       | 3.6        |
| 2017 Sep. 12  | 8009.221367       | 1.1        |
| 2017 Sep. 15  | 8012.191499       | 7.0        |
| 2017 Sep. 16  | 8013.405991       | 2.0        |
| 2017 Sep. 19  | 8016.404643       | 2.1        |
| 2017 Sep. 22  | 8019.161590       | 1.3        |
| 2017 Oct. 10  | 8037.124348       | 1.6        |
| 2017 Oct. 14  | 8041.121558       | 7.3        |
| 2017 Nov. 21  | 8079.382237       | 1.9        |
| 2017 Nov. 22  | 8080.206350       | 3.1        |
| 2017 Nov. 24  | 8082.343900       | 6.4        |
| 2017 Nov. 26  | 8084.219557       | 8.8        |
| 2017 Nov. 27  | 8085.399986       | 1.7        |
| 2017 Dec. 12  | 8100.056677       | 5.2        |
| 2017 Dec. 13  | 8101.063948       | 4.5        |
and computer-controlled step motors of the telescope. Using this method of centring, we can observe very faint stars up to 20 mag (e.g., Kozhevnikov 2018). For such faint stars, continuous measurements of the sky background in the third channel, which are possible in our photometer, are extremely important because the counts of the sky background in the stellar diaphragm are much larger than the star counts. Therefore, photometric observations of very faint stars, which are invisible by eye, seem impossible without a sky background channel.

The photometric observations of V1033 Cas were performed in 2017 January–December over 34 nights with a total duration of 134 h. The data were obtained in white light (approximately 3000–8000 Å). The time resolution was 4 s. For V1033 Cas and the comparison star, we used 16-arcsec diaphragms. To reduce the photon noise caused by the sky background, we measured the sky background through a diaphragm of 30 arcsec. The comparison star is USNO-A2.0 1500-00409838. It has $B = 15.0$ mag and $B - R = 0.6$ mag. We chose this star among neighbouring stars because the colour index of V1033 Cas is similar to the colour index of this star. According to the USNO-A2.0 catalogue, V1033 Cas has $B = 16.6$ mag and $B - R = 0.3$ mag. The similarity of the colour indexes reduces the influence of differential extinction.

A journal of the observations is presented in Table 1. This table contains BJD\textsubscript{TDB}, which is the Barycentric Julian Date in the Barycentric Dynamical Time (TDB) standard. BJD\textsubscript{TDB} is preferential because this time is uniform. We calculated BJD\textsubscript{TDB} using the online-calculator (http://astroutils.astronomy.ohio-state.edu/time/) (Eastman et al. 2010). In addition, using the BARYCEN routine in the 'aitlib' IDL library of the University of Tübingen (http://astro.uni-tuebingen.de/software/idl/aitlib/), we calculated BJD\textsubscript{UTC}, the Barycentric Julian Date in the Coordinated Universal Time (UTC) standard. The difference between BJD\textsubscript{TDB} and BJD\textsubscript{UTC} was constant during our observations of V1033 Cas. BJD\textsubscript{TDB} exceeded BJD\textsubscript{UTC} by 69 s.

The obtained differential light curves have high photon noise due to the low brightness of V1033 Cas (roughly 17.5 mag) and the high sky background. Fig. 1 presents the longest differential light curves of V1033 Cas. To reduce the photon noise, the magnitudes in these light curves were previously averaged over 80-s time intervals. According to the pulse counts of the two stars and the sky background, the photon noise of these light curves (rms) is 0.04–0.08 mag. As seen in Fig. 1, despite this large photon noise, the short-period oscillation with a period of 563 s, which is detected in X-rays (Anzolin et al. 2009) and in optical light (Bonnet-Bidaud et al. 2007) and corresponds to the spin period of the white dwarf, is clearly visible in all light curves due to the large oscillation amplitude.

### 3 Analysis and results

In addition to the short-period oscillation, the longest differential light curves of V1033 Cas presented in Fig. 1 show obvious flickering, which is typical of all CVs. There are many complicated methods to investigate flickering properties in CVs such as power spectral density (Scaringi 2014), wavelet transforms (Fritz and Bruch 1998) etc. Here, to characterize the flickering power in V1033 Cas, we use the simplest method, namely, the flickering peak-to-peak amplitude. This allows us to compare the flickering power in V1033 Cas with the flickering power in several IPs,
which we observed using the same technique. The flickering power in V1033 Cas seems weak and similar to the flickering power we observed in most other IPs. From Fig. 1 we estimate that the flickering peak-to-peak amplitude is equal to 0.2–0.3 mag. V709 Cas, V515 And and V647 Cyg revealed similar flickering peak-to-peak amplitudes of less than 0.4 mag (see Figs. 1 in Kozhevnikov 2001, 2012, 2014). The flickering power in these IPs seem weak compared with the flickering power in V2069 Cyg, which showed a noticeably larger flickering peak-to-peak amplitude of 0.4–0.6 mag (see Fig. 1 in Kozhevnikov 2011).

Our multichannel photometer allows us to obtain evenly spaced data. Such data are advantageous compared with unevenly spaced data because they allow us to use the classical Fourier analysis. In addition, the Fourier analysis seems preferable for sinusoidal or smooth quasi-sinusoidal signals (e.g., Schwarzenberg-Czerny 1998). It is especially suitable for IPs because short-period oscillations of sinusoidal and quasi-sinusoidal shapes are typical of IPs in optical light. Using a fast Fourier transform (FFT) algorithm, we calculate individual amplitude spectra and power spectra of the data included in common time series. Before applying the FFT algorithm, we eliminate low-frequency trends from individual light curves by subtraction of a first-, second- or third order polynomial fit. This is a usual procedure in Fourier analysis and does not affect high frequencies.

Despite the large photon noise, the spin oscillation in V1033 Cas is clearly visible in the light curves (Fig. 1). The obvious reason for the good visibility of the spin oscillation is the large amplitude. Indeed, as seen in Fig. 2 which shows the amplitude spectra of V1033 Cas, the spin oscillation semi-amplitude is approximately 90 mmag. In addition, Fig. 2 demonstrates that changes of the oscillation amplitude from night to night are not significant. At frequencies below 1 mHz, the amplitude spectra show many small peaks. These peaks are randomly distributed in frequency and are apparently caused by flickering.

The individual amplitude spectra shown in Fig. 2 provide comprehensive information about the amplitude of the spin oscillation and its behaviour in time. Using these amplitude spectra, however, we cannot define the precise oscillation period because their frequency resolution is very low. Therefore, we analysed the data included into common time series. As mentioned, we eliminated low-frequency trends from individual light curves by subtraction of a first-, second- or third order polynomial fit. After such elimination of trends, the nightly averages of the individual light curves are equal to zero. Therefore, the gaps due to daylight and poor weather were filled with zeros according to the time of observations. This is optimal because gaps filled with zeros do not introduce additional discontinuity to the data. In addition, zeros give no additions to the Fourier transform. Due to the large observation coverage, the power spectra of the common time series have a much higher frequency resolution. To avoid the aliasing problem and find out changes in the oscillation behaviour, we first divided the V1033 Cas light curves into two parts, namely, the data of January–May and the data of August–December. These parts of data are separated by a large gap from each other (see Table 1). Fig. 3 shows the power spectra of two common time series containing data from these two parts. These power spectra reveal distinct principal peaks and one-day aliases corresponding to the spin

**Fig. 2** Amplitude spectra of V1033 Cas. The prominent peak, which corresponds to the 563-s period, shows an almost constant height of about 90 mmag. The dotted line marks the first harmonic of the 563-s period.
oscillation. In addition, they show fine structures that coincide with the fine structures of the window functions. This proves the absence of the aliasing problem. In addition, this is a strong indication that the spin oscillation is coherent both during January–May and during August–December.

To find the precise values of the spin period, we used a Gaussian function fitted to the upper parts of the principal peaks. The errors are defined according to the method of Schwarzenberg-Czerny (1991). This method considers both frequency resolution and noise. It was tested in our previous works, where we made sure that errors according to Schwarzenberg-Czerny are true rms errors (e.g., Kozhevnikov 2012). The values of the spin period found from the power spectra presented in Fig. 3 are $563.11683 \pm 0.00060$ and $563.11690 \pm 0.00050$ s in January–May and in August–December, respectively. These values correspond to each other, because they differ only by $0.1\sigma$. Although in each of these two cases we did not use all observational coverage, nevertheless, the precision of the oscillation periods was high. This high precision is achieved due to the low noise level, which is caused by the large oscillation amplitude. The spin oscillation semi-amplitudes found from the power spectra shown in Fig. 3 are equal to 96 and 95 mmag in January–May and in August–December, respectively. These semi-amplitudes are compatible with the heights of the peaks visible in the individual amplitude spectra (Fig. 2).

Making sure that the two parts of the data provide distinct power spectra without the aliasing problem, we included all 34 observational nights of V1033 Cas into the common time series. Fig. 4 presents the power spectrum segment of this common time series around the spin oscillation. Obviously, this power spectrum gives the most precise spin period due to the highest frequency resolution and due to the lowest noise level. As seen, the fine structure of this power spectrum is very similar to the fine structure of the window function. In addition, two peaks near the principal peak, which are caused by the large gap between the two parts of data, have much lower heights than the height of the principal peak. Obviously, this eliminates the aliasing problem. The close similarity of this power spectrum and the window function proves the complete coherence of the spin oscillation during the eleven months of our observations. The period and semi-amplitude of the spin oscillation found from the power spectrum presented in Fig. 4 are equal to $563.11633 \pm 0.00010$ s and 95 mmag, respectively. They are compatible with the periods and semi-amplitudes determined from the power spectra of the two parts of data.

Summarized information about the periods and the amplitudes of the spin oscillation is presented in Table 2.

![Fig. 3](image-url) Power spectra calculated for two groups of the data of V1033 Cas. They show the coherent oscillation with periods of $563.11683 \pm 0.00060$ (upper frame) and $563.11690 \pm 0.00050$ s (lower frame). Insets show the window functions derived from artificial time series.

| Time     | Semi-amp. (mmag) | Period (s) | Error (s) | Dev. |
|----------|-----------------|------------|-----------|------|
| Jan.–May | 95.5 ± 2.0      | 563.11683  | 0.00060   | 0.8\sigma |
| Aug.–Dec.| 95.4 ± 2.4      | 563.11690  | 0.00050   | 1.1\sigma |
| Total    | 95.5 ± 1.3      | 563.11633  | 0.00010   | –     |

Table 2 The values and precisions of the spin period
this confirms that the errors calculated according to Schwarzzenberg-Czerny (1991) are true rms errors.

To investigate the spin pulse profiles, we folded the light curves of two parts of data with a period of 563.11633 s. Fig. 4 presents the results. The continuous curves are sine waves fitted to the folded light curves. These two sine waves have remarkably close semi-amplitudes, namely, 95.5 ± 2.0 and 95.4 ± 2.4 mmag for the data of January–May and for the data of August–December, respectively. In addition, the pulse profiles obtained from the two parts of data are also similar to each other. As seen, despite the small rms errors, the points in the folded light curves deviate only slightly from the fitted sine waves. Deviations do not exceed 2σ. Although some consecutive points show one-sided deviations, these deviations are also statistically insignificant. Indeed, if we combine the points of the folded light curves into groups of three points and average them, then the deviations from the sine waves will not exceed 3σ. Thus, the spin pulse profiles are sinusoidal with high accuracy. This is compatible with the absence of the first harmonic of the spin oscillation in the amplitude spectra (Fig. 2).

Using the spin period measured with high precision, we can derive an oscillation ephemeris with a long validity. In addition to the spin period, we must determine the phase of the oscillation. Obviously, because of photon noise and flickering, direct measurements of oscillation phases can be obtained only with low precision. Therefore, we obtained the oscillation phase from the folding of all data. Because the spin pulse profile is sinusoidal, to find the time of spin pulse maximum, it is convenient to use a sine wave fitted to the folded light curve. The resulting time of spin pulse maximum was referred to the middle of the observations. In addition, we used the data divided into four groups for verification. The times of spin pulse maximum for these groups were also referred to the middle of the corresponding data groups. These times are presented in Table 3. Using the main time of spin pulse maximum, we obtained the following ephemeris:

\[
BJD_{\text{TDB}}(\text{max}) = 245 7942.727 207(21) + 0.006 517 5501(12) E
\]  

(1)

| Time span       | \(BJD_{\text{TDB}}(\text{max})\) (\(-245 0000\)) | N. of cycles | \(O-C\times10^3\) (days) |
|----------------|-----------------------------------------------|--------------|--------------------------|
| Jan. 30–Mar. 20 | 7808.837 170(32)                           | –2043        | –0.005(39)               |
| Mar. 21–May 1   | 7854.798 952(28)                           | –13491       | +0.013(35)               |
| Aug. 24–Oct. 14 | 8015.876 464(36)                           | +11233       | –0.046(33)               |
| Nov. 21–Dec. 13 | 8090.323 680(35)                           | +22946       | +0.033(41)               |
To verify the oscillation ephemeris, we calculated 
\((O − C)\) values and numbers of cycles for the four 
groups of data (Table 3). The \((O − C)\) diagram is 
presented in Fig. 6. It reveals no significant slope and 
displacement along the vertical axis. Indeed, the 
calculated \((O − C)\) values obey the relation: \((O − C) = −0.000 008(67) − 0.000 000 004(33)E\). All quantities 
in this relation are less than their rms errors. Therefore, 
the ephemeris does not require any correction. Accord-
ing to the rms error of the spin period, the formal va-
dility time of this ephemeris is 100 years (a confidence 
level of 1σ).

To analyse the short-period oscillations, we removed 
the low-frequency trends from the individual light 
curves by subtraction of a first-, second- or third or-
der polynomial fit. To search for the orbital variability 
of V1033 Cas, such a procedure cannot be used because 
many of our individual light curves are much shorter 
than the orbital period of V1033 Cas. According to the 
radial velocity measurements by Bonnet-Bidaud et al. 
(2007), the orbital period of V1033 Cas is 4.033 ± 
0.005 h. Obviously, the low frequencies corresponding 
to the orbital variability of V1033 Cas will be removed 
from the short light curves due to this removal 
of trends. In addition, by performing numerical exper-
iments with artificial time series, we made sure that 
we also could not remove the nightly averages from the 
individual light curves because such removal would sig-
ificantly reduce the orbital variability of V1033 Cas. 
Therefore, we removed only two common averages from 
two groups of data.

The resulting power spectra are presented in Fig. 7. 
As seen, at least in the data of January–May, the power 
spectrum shows the prominent principal peak and its 
left-hand one-day alias, which correspond to the orbital 
period found by Bonnet-Bidaud et al. (Fig. 7a). From 
this power spectrum, the orbital period and the semi-
amplitude are equal to 4.0243 ± 0.0028 h and 46 mmag, 
respectively. Here, the error of the orbital period is 
equal to the half-width of the principal peak at half 
maximum. In the data of August–December, the power 
spectrum does not show signs of the orbital variability 
of V1033 Cas (Fig. 7b). The data of August–December 
are not favourable to detect the orbital variability of 
V1033 Cas because of shorter lengths of individual light 
curves and larger brightness changes from night to night 
(see Fig. 1), which create additional noise in the power 
spectrum.

To find the orbital pulse profile, we folded the data 
of January–May, in which the orbital variability was 
detected, with a period of 4.0243 h. To avoid distortions 
of the orbital pulse profile by the spin oscillation, the 
data were previously averaged over 564-s time intervals. 
As seen in Fig. 8, the orbital pulse profile of V1033 Cas 
is quasi-sinusoidal with slightly wider minima compared 
with maxima. The orbital pulse profile shows a semi-
amplitude of 55 ± 4 mmag. The semi-amplitude and its 
rms error are found from a sine wave fitted to the folded 
light curve. This semi-amplitude is compatible with 
the semi-amplitude derived from the power spectrum 
shown in Fig. 7a.

In many cases, the spin oscillations in IPs are ac-
companied with oscillations in the orbital sidebands, 
which can be both negative and positive, i.e., \(\omega − \Omega\)
and $\omega + \Omega$. These oscillations have the periods close to the spin period. Therefore, when such oscillations have small amplitudes, they can be hidden in the complex structure of the window function created by the spin oscillation. To find orbital sidebands, we applied the commonly used method of extraction of the main oscillation from the data. Fig. 9 presents the power spectra of two parts of the data, from which the spin oscillation is excluded. As seen, despite the large semi-amplitude of the spin oscillation, this oscillation is completely excluded. This, however, did not lead to the detection of any sideband oscillations. Obviously, the undetected sideband oscillations should have small amplitudes, which do not exceed the amplitudes of the noise peaks. The maximum semi-amplitudes of the noise peaks are 9 and 12 mmag in the data of January-May and in the data of August–December, respectively. Thus, the sideband semi-amplitudes in V1033 Cas should not exceed roughly 10 mmag and should be at least ten times less than the semi-amplitude of the spin oscillation.

4 Discussion

We performed photometric observations of V1033 Cas with a total duration of 134 h that cover eleven months in 2017. The comprehensive Fourier analysis of these data allowed us to measure the spin period of the white dwarf in V1033 Cas with high precision, $P_{\text{spin}} = 563.11633 \pm 0.00010$ s. This high precision was achieved due to the large observational coverage and due to the low noise level. Although the spin period of the white dwarf in V1033 Cas was measured previously both in X-rays ($561.64 \pm 0.56$ s, Anzolin et al. 2000) and in optical light ($563.53 \pm 0.62$ s, Bonnet-Bidaud et al. 2007), their precision was much lower because of insufficient observational coverage. Indeed, Anzolin et al. observed V1033 Cas within 6.9 h, and Bonnet-Bidaud et al. observed V1033 Cas within 5.3 h. Such short observations have a low frequency resolution and cannot provide high precision of the oscillation period. In addition, such short observations have a large noise level. However, according to the rms errors, the spin period measured by us is compatible with the spin periods measured by Bonnet-Bidaud et al. and by Anzolin et al.

During our observations, the spin oscillation semi-amplitude in V1033 Cas was stable and was equal to $95.5 \pm 1.3$ mmag. This semi-amplitude is large compared with the semi-amplitudes of the spin oscillations in other IPs. Indeed, as seen in Table 1 in Patterson (1994), with the exception of VZ Pyx which was recently recognized as a dwarf nova with superhumps, only two IPs show larger semi-amplitudes. They are FO Aqr (0.18 mag) and EX Hya (0.24 mag). These IPs, however, have much larger spin periods. Therefore, according to the period–amplitude relation (see Fig. 12 in Patterson 1994), they must have large amplitudes. The spin oscillation in V1033 Cas was the strongest oscillation compared with the oscillations in the 7 later discovered IPs, which we observed by using the same technique (Kozhevnikov 2001, 2010, 2012, 2014, 2015, 2016, 2017). Indeed, among these 7 IPs, only MU Cam revealed a bit lesser semi-amplitude of
90 mmag. The semi-amplitudes seen in other 6 IPs were in the range 0.005-0.041 mag. Although MU Cam shows almost the same semi-amplitude as V1033 Cas, this IP has a noticeably larger spin period (1187 s). To find other IPs with large spin oscillation amplitudes and with short spin periods, which were discovered after the work by Patterson, we used the IP homepage of Mukai (https://asd.gsfc.nasa.gov/Koji.Mukai/iphome/iphome.html) and references therein. The catalogue of IPs presented in this homepage was updated at the end of 2014. We identified 17 ironclad and confirmed IPs with spin periods of less than 600 s and with known optical amplitudes. We learned that V418 Gem shows the largest semi-amplitude, namely, 150 mmag (Gänsicke et al. 2005). However, this is the semi-amplitude of the first harmonic of the spin oscillation in V418 Gem. If the true spin oscillations are considered, then V1033 Cas will show the larger semi-amplitude. The second largest semi-amplitude (65 mmag) belongs to HT Cam (de Martino et al. 2005). In addition, we considered 8 recently discovered IPs (Halpern et al. 2013), where 6 of them were confirmed due to optical oscillations. We learned that, among them, the largest semi-amplitude was observed in 2PBC J1911.4+1412 (0.25 mag). However, the spin period of this IP (747 s) is noticeably larger than the spin period in V1033 Cas. Among IPs, which were described in Halpern et al. only 1SWXRT J230642.7+550817 has a lesser spin period of 464 s. Its oscillation semi-amplitude (50 mmag) is also noticeably lesser than the semi-amplitude we observed in V1033 Cas. Thus, the oscillation semi-amplitude in V1033 Cas seems very large among IPs with similar and lesser spin periods. Due to the low relative noise level caused by flickering at higher frequencies, the large oscillation amplitude in V1033 Cas is favourable to obtain the high precision of the spin period and to investigate changes of the spin period using \( O-C \). 11 years ago, however, the semi-amplitude of the spin oscillation in V1033 Cas was two times less (see Bonnet-Bidaud et al. 2007).

Although most of our individual light curves of V1033 Cas are short compared with the orbital period detected by Bonnet-Bidaud et al. (2007) from radial velocity measurements, we were nevertheless able to find the corresponding photometric variations with a period of 4.0243±0.0028 h and with a semi-amplitude of 55 ± 4 mmag. The orbital variability of V1033 Cas was also noticed by Bonnet-Bidaud et al. This allowed us to roughly estimate the orbital inclination of V1033 Cas. Because our light curves folded with the orbital period showed no eclipses (Fig. 8), the orbital inclination should be less than 60° (e.g., la Dous 1994). Another reason for orbital variability is the presence of orbital humps in the light curves, which are caused by a hot spot in the accretion disc. They are noticeable if the orbital inclination is larger than 50° (la Dous 1994). If the orbital inclination is less than 50°, the orbital variations of the novalike variables, to which most IPs belong, are difficult to detect because their accretion discs are much brighter than their stellar components. Therefore, ellipsoidal modulations, reflection effects, etc. should be inconspicuous. Thus, the orbital inclination of V1033 Cas is probably 50° – 60°.

The estimated orbital inclination of V1033 Cas roughly corresponds to its large spin oscillation amplitude. As noted by Hellier et al. (1991), the spin oscillation amplitude is greatest when the system is viewed edge-on. As mentioned, MU Cam shows almost the same spin oscillation semi-amplitude as V1033 Cas. In addition, MU Cam shows orbital variations with a similar semi-amplitude of 42–50 mmag (see Fig. 5 in Kozhevnikov 2010). The similar amplitudes of orbital variations in V1033 Cas and in MU Cam can mean that the inclinations of these two systems are also similar. This explains the similar spin oscillation amplitudes in these two IPs. In addition, according to Hellier et al. (1991), the large spin oscillation amplitudes in these two systems suggest that they are noticeably inclined.

During our observations, the spin pulse profile was constant and sinusoidal with high accuracy (Fig. 5). This is compatible with the sinusoidal pulse profile that was observed by Bonnet-Bidaud et al. (2007) 11 years ago. This very sinusoidal pulse profile is difficult to explain. For most IPs that do not show eclipses and do not rotate very fast, the accretion curtain model can explain optical spin pulses. According to this model, optical emission originates from two accretion curtains located between the inner disc and the white dwarf (Hellier 1995). Because these two accretion curtains act in phase, the two accretion poles of the white dwarf can create a single-peaked roughly sinusoidal pulse profile. However, it seems strange how two accretion curtains viewed at different angles can produce a strictly sinusoidal pulse profile. This strictly sinusoidal pulse profile suggests that we see optical emission from one accretion curtain formed by one accretion pole.

Two-pole disc-fed accretion is considered to be the normal mode of behaviour in IPs because both magnetic poles of the white dwarf are on equal conditions with respect to the accretion disc (e.g., Warner 1995). Therefore, we cannot explain the strictly sinusoidal pulse profile by supposing one-pole accretion. In addition, one of the two accretion curtains in an ordinary IP cannot be continuously hidden by a white dwarf because the length of accretion curtains is 4 – 12 times
larger than the white dwarf radius (e.g., Ferrario et al. 1993) and because accretion curtains are extended over angles greater than 100° (e.g., Hellier 1999). However, Hellier (1999) performed Doppler tomography of accretion curtains in seven IPs and found that three of them show only the upper accretion curtains. These are high-inclination systems (> 60°), which show line emission only from the outer parts of the accretion curtains. Hence, the outer regions of the lower accretion curtain in such IPs can be hidden due to the obscuration of the lower accretion curtain by the inner edge of the accretion disc and the obscuration by the upper accretion curtain (Hellier 1999). Although our estimate of the V1033 Cas inclination is somewhat less (50° – 60°), it can be sufficient, and the lower accretion curtain can be obscured by the disc and can be obscured by the upper accretion curtain. Thus, because the lower accretion curtain in V1033 Cas can be mostly invisible, we can explain the strictly sinusoidal spin pulse profile as if it was created by a single accretion curtain.

Despite the large amount of our observations, we did not find oscillations in the orbital sidebands. This agrees with the previous observations by Bonnet-Bidaud et al. (2007) and Anzolin et al. (2009), who also did not find sidebands. As seen in Fig. 9, the semi-amplitudes of the undetected sideband oscillations do not exceed 10 mmag and are at least ten times less than the spin oscillation semi-amplitude. Such weak signals seem undetectable in slowly spinning IPs. Indeed, as seen in Table 1 in Patterson (1994), only two IPs show slightly lesser oscillation semi-amplitudes. These are rapidly spinning AE Aqr and V533 Her with periods of 33.1 and 63.6 s and with semi-amplitudes of 5 and 7 mmag, respectively. Hence, such weak signals may be below the detection threshold in slowly spinning IPs. Among the known IPs, there is a fairly distinct division between those that have a strong spin oscillation and those that have a strong sideband oscillation. Nonetheless, in many IPs, the alternative weak oscillation was detected (Warner 1995). In addition, the stable optical oscillation and the presence of one or more orbital sidebands, even without any X-ray detection at all, provide strong evidence for inclusion in the IP class (Kuulkers et al. 2006). Therefore, the absence of detectable orbital sidebands in V1033 Cas at a semi-amplitude level of 10 mmag is unusual and difficult to explain.

Assuming a pure disk accretion, as indicated by the absence of orbital sidebands in X-rays, Anzolin et al. (2009) suggested that the white dwarf in V1033 Cas is not strongly magnetized and is not spinning at equilibrium. If so, the spin period of the white dwarf in V1033 Cas should change over large time spans. Using our precise oscillation ephemeris and times of spin pulse maximum that were obtained earlier, we can verify the stability of the spin period. Unfortunately, in the past, only the single time of spin pulse maximum was obtained in optical light by Bonnet-Bidaud et al. (2007). Therefore, we also used the time of spin pulse maximum obtained in X-rays by Anzolin et al. (2009). As noted by Anzolin et al., the time of spin pulse maximum in X-rays coincided with the time of spin pulse maximum in optical light. Unfortunately, in the past, other times of spin pulse maximum were not obtained. The times of spin pulse maximum, which were measured by Bonnet-Bidaud et al. and Anzolin et al., were expressed in HJDUTC. We converted these times in BJD TDB. Using our ephemeris and we calculated (O–C). Next, we calculated dP/dt using the following formula (Breger and Panovatykh 1998):

\[
(O - C) = 0.5 \frac{1}{P} \frac{dP}{dt} t^2.
\]

The results are shown in Table 4. Here, the upper line is calculated according to the time of spin pulse maximum measured by Bonnet-Bidaud et al., and the lower line is calculated according to the time of spin pulse maximum measured by Anzolin et al. The fourth column gives the calculated dP/dt and their rms errors. These two dP/dt, which are equal to \(- (1.6 \pm 0.6) \times 10^{-12}\) and \(-(1.9 \pm 0.7) \times 10^{-12}\), match well each other because their difference is 3 times less than the summary rms error. In addition, these dP/dt are only 2.7 times larger than their rms errors. Consequently, according to the triple rms error, the real dP/dt must be less than \(- 4 \times 10^{-12}\). However, if we change the numbers of cycles to ±1, ±2 and ±3, then these two dP/dt will still be compatible with each other because their difference will be less than 3σ. In the last case, dP/dt is roughly \(\pm 2 \times 10^{-11}\). With larger changes of the numbers of cycles, two dP/dt become incompatible with each other because their difference become larger than 3σ. Thus, the dP/dt in V1033 Cas is most probably less than \(- 4 \times 10^{-12}\). This means that the spin period in V1033 Cas is very stable. With a low probability, the dP/dt can reach \(\pm 2 \times 10^{-11}\). However, even in this case, the spin period in V1033 Cas seems fairly stable because its possible change is less than the detection threshold of spin period changes in slowly spinning IPs.

| BJD TDB (max) | N. of cycles | O – C | dP/dt |
|--------------|--------------|-------|-------|
| (-245 0000)  | (phases)     |       |       |
| 3975.51859(7)| -608696      | -0.298 ± 0.113 | \(- (1.6 \pm 0.6) \times 10^{-12}\) |
| 4291.86747(20)| -560158      | -0.293 ± 0.108 | \(- (1.9 \pm 0.7) \times 10^{-12}\) |
The high stability of the spin period in V1033 Cas should be considered as a new result. This result seems very important because it contradict the suggestion that the white dwarf in V1033 Cas is not spinning at equilibrium (Anzolin et al. 2009). As a new result, this should be confirmed by future observations. This confirmation can be made from new photometric observations. Using new observations and our precise ephemeris[1] one can calculate \((O-C)\) and analyse their behaviour. However, as shown above, a small number of \((O-C)\) can give ambiguous results because of ambiguity in cycle numbers. Therefore, observations should be regular for ten years or more. Of course, such observations are difficult. Direct measurements of the spin period seem less difficult. By performing observations within 30–40 nights that cover a year, it is possible to achieve the same rms error of the spin period as we achieved in our observations, namely, 0.0001 s. Then, if these observations are made ten years later, comparing two spin periods, one can reach \(dP/dt\) of \(1 \times 10^{-12}\) (a confidence level of 3\(\sigma\)). This \(dP/dt\) is 4 times less than the upper limit of \(dP/dt\) we obtained from the analysis of \((O-C)\) described above. In addition, direct measurements of the spin period are devoid of ambiguity in cycle numbers.

5 Conclusions

We performed extensive photometric observations of V1033 Cas over 34 nights. The total duration of observations was 134 h. The observations covered 11 months. From the comprehensive analysis of these data, we obtained the following results:

1. Due to the large observational coverage and the low noise level, we measured the spin period of the white dwarf with high precision. The spin period is equal to 563.116 33 ± 0.000 10 s.
2. During our observations, the semi-amplitude of the spin oscillation was stable and was equal to 95.5 ± 1.3 mmag. This is a very large semi-amplitude of the spin oscillation among intermediate polars, which have similar and lesser spin periods. The large amplitude of the spin oscillation suggests that the system is noticeably inclined.
3. During our observations, the spin pulse profile was stable and sinusoidal with high accuracy. This may mean that we see the optical light produced by a single accretion curtain whereas the second accretion curtain may be obscured by the accretion disc.

4. Despite the large amount of observations, we could not detect sideband oscillations. The semi-amplitudes of the undetected sideband oscillations do not exceed 10 mmag and are at least ten times less than the semi-amplitude of the spin oscillation. The absence of sideband oscillations seems puzzling.
5. Although our individual light curves are rather short compared with the orbital period of V1033 Cas, we were nevertheless able to detect orbital variations with a period of 4.0243 ± 0.0028 h and with a semi-amplitude of 55 ± 4 mmag. This semi-amplitude seems large and suggests that the system is noticeably inclined. This is compatible with the large amplitude of the spin oscillation.
6. The high precision of the spin period allowed us to obtain the oscillation ephemeris with a long validity of 100 years. Using this ephemeris and the times of spin pulse maximum obtained 10–11 years ago, we found that the spin period is very stable. \(dP/dt\) is most probably less than \(-4 \times 10^{-12}\). This high stability contradicts the assumption that the white dwarf in V1033 Cas is not spinning at equilibrium.
7. Our precise ephemeris and our precise spin period can be used for future investigations of the stability of the spin period in V1033 Cas.

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