The Orbital Period of Three Cataclysmic Variables From WASP Data

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Abstract The publicly available WASP data are analyzed to determine the orbital periods of the cataclysmic variables V378 Peg, SDSS J171456.78+585128.3, and ASAS 150946-2147.7.

1. Introduction

The exoplanet transit survey WASP (Wide Angle Search for Planets) has been taking wide field images since 2004 using two instruments located in La Palma and South Africa.

In the first public data release of the WASP archive all the light curve data and images from 2004 to 2008 from both the Northern and Southern hemisphere instruments were made available (Butters et al. 2010). Since these light curves are used to search for exoplanet transits, they can also be used to study other low amplitude variability in stars. Thomas et al. (2010) successfully used the data to study the orbital period variations of three cataclysmic variables (CVs). In this study the publicly available WASP data will be used to determine the orbital periods of three other CVs. In the analysis only TAMUZ (Collier Cameron et al. 2006) corrected data were used for which the uncertainty on the magnitude is less than 0.1.

2. V378 Peg

V378 Peg = PG 2337+300 has not been studied since its classification by Koen and Orosz (1997) as a cataclysmic variable. The x-ray source 1RXS J234002.7+301808 is probably also related. Koen and Orosz (1997) observed irregular brightness variations of up to 0.3 magnitude with a timescale of a few minutes over a three-hour period.

The WASP data (1SWASP J234004.30+301747.5) show low amplitude variations around magnitude 14.1. A period search using the Phase Dispersion Minimization (PDM) technique of Stellingwerf (1978) shows a sinusoidal light curve with a period of 0.1349 day, with an average amplitude of around 0.15 magnitude, but with a lot of scatter likely caused in part by the irregular variations seen by Koen and Orosz (1997). The 1-day alias of 0.1560 day cannot be entirely excluded to be the real period, but the shorter value seems to be a better fit for
the long wave in the light curve of Koen and Orosz (1997). This variation may be caused by the rotation of the hot spot or the irradiation of the cool companion, but it is also possible that the orbital period is twice the given value, in which case the variation is caused by the ellipsoidal shape of the red dwarf star. Figure 1 shows the phase plot using a period of 0.26985 day, but the phase plot of the longer period is almost indistinguishable from that of the shorter period. Neither can a distinction be made between the minima or maxima in the double period solution. The available photometry from 2MASS (Skrutskie et al. 2006) and the Galaxy Evolution Explorer (GALEX; Martin et al. 2005) are compatible with a single object with a black body temperature of 12,000 K or higher and do not show the presence of a cool companion. Hence it must be too cool to be detected, and therefore cannot be responsible for the variations seen in the light curve. In that case an orbital period of 0.1349 day is the most likely solution.

3. SDSS J171456.78+585128.3

GUVV-2 J171456.8+585128.3 was discovered to be variable by Wheatley et al. (2008) in data from the GALEX satellite, and as SDSS J171456.78+585128.3 = 1RXS J171456.2+585130 it was found to be a CV by Agüeros et al. (2009). The latter authors found the spectrum to be that of a K4 star with an invisible companion. Their sparse radial velocity measurements suggested an orbital period of \(~10\) hours. The WASP data for this object (1SWASP J171456.79+585128.6) show variations around magnitude 14.6 with an amplitude of 0.2 magnitude and a period of about twice the value proposed by Agüeros et al. (2009). The data follow the ephemeris:

\[
\text{HJD Min I} = 2453260.118 (14) + 0.83803 (2) E \tag{1}
\]

The light curve in Figure 2 shows a secondary minimum. These variations are very likely caused by the ellipsoidal shape of the K4 star and irradiation or limb darkening effects to account for the different brightness of the minima. The data from the Northern Sky Variability Survey (NSVS; Woźniak et al. 2004) are compatible with the orbital period found here (Wils 2009b).

4. ASAS 150946-2147.7

This object was suspected to be a dwarf nova in outburst by Pojmański et al. (2009) in data from the All-Sky Automated Survey (ASAS; Pojmański et al. 2002). They noted that the object is a blend between two objects. Henden (2009) identified the outbursting object to be identical to 2MASS J15094657-2147462, the brighter of the two objects. Therefore the influence of the fainter object on the brightness of the variable is negligible. According to Uemura et al. (2009) ASAS 150946-2147.7 is a candidate black hole X-ray binary based on data from the Swift satellite.
Two outbursts were observed by ASAS, in August 2003 and April 2009. The WASP archive (object 1SWASP J150946.56-214746.5) contains the rising branch of another outburst in July 2006, matching the shape of the ASAS outbursts (see Figure 3). The total outburst amplitude reached just over one magnitude in all cases. These outbursts last less than a month with a slow rise to maximum, taking almost as long as the fade to minimum. This behavior is rather atypical for a dwarf nova and is normally only seen in CVs with an orbital period longer than one day, such as the old nova GK Per (orbital period 1.9968d; Crampton et al. 1986), V630 Cas (2.5639d; Orosz et al. 2001), and SDSS J204448.92-045928.8 (1.68d; Peters and Thorstensen 2005). Recent outbursts of these dwarf novae have been described by Evans et al. (2009), Shears and Poyner (2009), and Wils (2009a), respectively.

Pojmański et al. (2009) further detected weak 0.1-magnitude modulations in the ASAS-3 data at quiescence, with a period of 0.351213 or 0.206187 day (these are 1-day aliases of each other). Because of the higher cadence of the WASP observations, they are better suited to distinguish between aliases in this case. A period search of the out-of-outburst data unambiguously revealed the period to be 0.70242 day, exactly twice the longer period found by Pojmański et al. (2009). The light curve in Figure 4 shows a double wave varying from magnitude 11.60 to 11.67 with one minimum fainter than the other (secondary minimum at magnitude 11.65). This is likely caused by the changing aspects of an ellipsoidal star during an orbital revolution. An ephemeris for the primary minimum has been calculated as follows:

\[
\text{HJD Min I} = 2453880.235 (11) + 0.70242 (1) \ E
\]

No phase shifts or period changes were detected after the outburst.

5. Conclusion

The orbital period of V378 Peg cannot be unambiguously determined from WASP data. It is either 0.1349 or 0.1560 day, or twice these values, but the first value is the preferred solution. For SDSS J171456.78+585128.3 the orbital period was found to be 0.83803 day, with two minima and two maxima per orbit caused by the ellipsoidal shape of the red dwarf. The orbital period of ASAS 150946-2147.7 was found to be 0.70242 day, again with two minima and maxima per orbit. Although not as long as the orbital period of GK Per, the outburst behavior of ASAS 150946-2147.7 is similar. Further spectroscopic study should reveal its true nature.
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Figure 1. Phase plot of 10-point averages of WASP data of V378 Peg, using a period of 0.26985 day. The error bars represent the standard deviation of the 10-point averages.

Figure 2. Phase plot of 10-point averages of WASP data of GUVV-2 J171456.8+585128.3, using the ephemeris given in Equation 1. The error bars represent the standard deviation of the 10-point averages.
Figure 3. Comparison of the profiles of the three observed outbursts of ASAS 150946-2147.7. Two outbursts were observed in the V band by ASAS (Pojmański 2002), and one was observed unfiltered by WASP (Butters et al. 2010). The WASP data are plotted as averages of 10 consecutive points.

Figure 4. Phase plot of 10-point averages of WASP data of ASAS 150946-2147.7, using the ephemeris given in Equation 2. Only data in quiescence were used. The error bars represent the standard deviation of the 10-point averages.