The cataclysmic variable CW 1045+525: A secondary-dominated dwarf nova?

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Abstract. We present spectroscopic and photometric observations of the cataclysmic variable CW 1045+525. Both the optical spectrum and the photometric lightcurve show a strong contribution of a K5V–M0V secondary. We derive an orbital period \( P_{\text{orb}} = 0.271278(1) \) d by measuring the radial velocities of the absorption lines of the secondary. The period and spectral type of the secondary suggest a distance of 350–700 pc. There is evidence for additional sources of line- and continuum emission, but no direct evidence of an accretion disc. We discuss several scenarios for the nature of CW 1045+525 on the basis of our results, finding a dwarf nova classification to be the most probable, although not completely satisfying, explanation for the observed characteristics.

Key words. stars: individual: CW 1045+525 – stars: novae, cataclysmic variables – stars: fundamental parameters – binaries: general

1. Introduction

Cataclysmic variables (CVs) are close binaries consisting of a white dwarf primary and usually a late-type main-sequence secondary. The latter fills its Roche lobe and thus enables mass transfer into the gravitational regime of the primary. Due to the conservation of angular momentum, this transfer – in the absence of strong magnetic fields – takes place via an accretion disc. For a comprehensive overview on CVs see Warner (1995).

The little-studied object CW 1045+525 was discovered as part of the Case Low-Dispersion Northern Sky Survey. It showed strong Balmer emission lines superimposed on a late-type spectrum, but with a very strong ultraviolet continuum. Pesch & Sanduleak (1987) drew attention to the object, noting that the spectrum was quite unusual. Wagner et al. (1988) and Szkody & Howell (1992) both published spectra which show the broad Balmer and HeI emission characteristic of cataclysmic binaries, together with very strong K-star features. The object is listed as “UMa5” in the Downes & Shara (1993) atlas. Henden & Honeycutt (1995) published a photometric sequence for the field. Although the system is generally classified as a “dwarf nova”, we were unable to find any indication that outbursts have been observed.

We here present photometric time series and time-resolved spectroscopy of CW 1045+525. Preliminary evaluations of part of this data have been presented by Bennert et al. (1999) and Tappert et al. (2000).

2. Observations and reduction

The 1998 and 1999 data were obtained during the Astronomisches Beobachtungspraktikum (e.g., Schmidtabreck et al. 2000) at the 1 m Cassegrain reflector of the Hoher List Observatory¹, Germany. The telescope was equipped with a Ford Loral FA2048 CCD and a Johnson V filter. The CCD is read out through two different channels, thus minimizing read-out time, but making a separate bias correction for both halves of the CCD necessary. Apart from that, the reduction was done in the standard way, using IRAF² tasks to apply overscan and flatfields.

The 2000 January observations were taken by JRT using the 2.4-m Hiltner telescope at MDM Observatory, Kitt Peak, Arizona, USA, with the modular spectrograph,¹ The Hoher List Observatory is operated by the University of Bonn.
² IRAF is distributed by the National Optical Astronomy Observatories.
and the same equipment and protocols were used by WHF for the 2001 March and 2001 May observations. For the MDM observations we observed comparison lamps frequently, and checks of the \( \lambda 5577 \) night-sky line show that our wavelength scale is typically stable to \( \sim 5 \text{ km s}^{-1} \).

When the weather appeared photometric we observed flux standards in twilight. Even so, our absolute fluxes are not expected to be accurate to much better than 30 per cent, because of occasional clouds and variable losses at the spectrograph slits (1" at the 2.4 m). Furthermore, for unknown reasons the modular spectrograph produces wave-like distortions in the continua; these appear to average out in sums of many exposures.

The MDM data were reduced to counts vs. wavelength at the observatory, using standard IRAF procedures. Radial velocities of emission lines were measured using convolution algorithms described by Schneider & Young (1980) and Shafter (1983). For absorption velocities, we used the cross-correlation algorithms of Tonry & Davis (1979), as implemented in the \( \text{rvsao} \) package (Kurtz & Mink 1998). To search for periods we used the “residualgram” method described by Thorstensen et al. (1996), and to test alias choices in doubtful cases we used the Monte Carlo method explained by Thorstensen & Freed (1985).

In March and April 2000 the system was observed with the 1.82 m telescope at Mt. Ekar, Asiago Observatory, Italy. The AFOSC\(^3\) system was used, thus enabling both spectroscopic and photometric measurements without changing the instrumental configuration. In March we used a red grism (#8) for time-resolved spectroscopy and \( B, V, R \) filters for accompanying time-series photometry. The sequence of the measurements was chosen to be spectrum – \( B – V – R \), in an attempt to compare radial velocities with the lightcurve, and to gather information on the different components which contribute to the latter. However, poor weather conditions causing long integration times and frequent gaps spoiled that effort. For the April observations we therefore chose to concentrate on the spectroscopy and opted for a sequence of four spectroscopic measurements followed by one image in the \( V \) passband. The spectroscopy was done by alternating between a blue (#7) and a red grism (#8). Every measurement was followed by corresponding wavelength calibration exposures (a He lamp for grism #7, Ne for grism #8). As in March, the weather was not photometric, so that we refrained from observing flux standards.

The radial velocities of the March and April data were measured with respect to an average of several night-sky lines, by fitting single Gauss functions to the lines both from the object and from the night sky. The period search within the individual data sets were done by using the Scargle (1982) and AOV (Schwarzenberg-Czerny 1989) algorithms implemented in ESO-MIDAS. A method similar to that of Thorstensen & Freed (1985) was used to check for alias periods (Mennickent & Tappert 2001).

The instrumental magnitudes of the photometric data were extracted with respect to an average lightcurve composed out of several comparison stars. Three of these stars were included in the atlas of secondary photometric standards by Henden & Honeycutt (1995), enabling the computation of calibrated magnitudes for CW 1045+525 within an error of \( \sim 0.02 \text{ mag} \).

Table 1 summarizes the data on the observations.

3. Results
3.1. Spectrum and orbital period
3.1.1. Properties of the average spectrum
The averaged spectra for January, March, and April 2000, are shown in Fig. 1. In the case of the latter two, first the individual spectra of grism #7 and of grism #8 were averaged. The resulting spectra were rebinned to the
Table 1. Overview on the observations. \( n_{\text{data}} \) gives the number of data points, \( t_{\text{exp}} \) the individual exposure time, \( \Delta t \) the time range covered by the observations, \( \Delta \lambda \) the FWHM resolution, and \( \Delta V / \Delta B \) the magnitude range of the object during the night in \( V \) (\( B \)). For the 2.4 m Hiltner observations, \( \Delta \lambda \) was measured by fits to the night sky line, the corresponding data for the 1.82 m Ekar refer to fits to the calibration spectra. The magnitudes for the Hoher List and the Ekar data have been derived by differential photometry and comparison to secondary photometric standards, and should be accurate within the cited errors.

<table>
<thead>
<tr>
<th>date</th>
<th>telescope</th>
<th>( n_{\text{data}} )</th>
<th>( t_{\text{exp}} ) [s]</th>
<th>( \Delta t ) [h]</th>
<th>filter / range [( \AA )]</th>
<th>( \Delta \lambda ) [( \AA )]</th>
<th>( \Delta V / \Delta B ) [mag]</th>
</tr>
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<tr>
<td>1998-03-12</td>
<td>1 m Hoher List</td>
<td>92</td>
<td>90</td>
<td>2.78</td>
<td>( V )</td>
<td>( V )</td>
<td>15.399(35)–15.191(53)</td>
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<td>1999-03-10</td>
<td>1 m Hoher List</td>
<td>150</td>
<td>120</td>
<td>6.74</td>
<td>( V )</td>
<td>( V )</td>
<td>15.430(21)–15.165(20)</td>
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<td>1 m Hoher List</td>
<td>191</td>
<td>120</td>
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<td>( V )</td>
<td>( V )</td>
<td>15.408(23)–15.109(17)</td>
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<td>120</td>
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<td>( V )</td>
<td>( V )</td>
<td>15.327(29)–15.108(73)</td>
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<tr>
<td>1999-03-13</td>
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<td>120</td>
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<td>( V )</td>
<td>( V )</td>
<td>15.62(14)–15.02(23)</td>
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<td>8.47</td>
<td>( V )</td>
<td>( V )</td>
<td>15.358(22)–15.094(20)</td>
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<td>2.4 m Hiltner</td>
<td>6</td>
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<td>360</td>
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<td>360</td>
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<td>2</td>
<td>60</td>
<td>0.26</td>
<td>( B )</td>
<td>( B )</td>
<td>16.005(26)–15.997(26)</td>
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<td>17</td>
<td>60</td>
<td>2.50</td>
<td>( V )</td>
<td>( V )</td>
<td>15.197(19)–15.083(19)</td>
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<td>60</td>
<td>0.24</td>
<td>( R )</td>
<td>( R )</td>
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<td>1</td>
<td>300</td>
<td>–</td>
<td>4444–6677</td>
<td>9.2</td>
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<td>1.82 m Ekar</td>
<td>8</td>
<td>60</td>
<td>5.50</td>
<td>( B )</td>
<td>( B )</td>
<td>15.955(26)–15.685(26)</td>
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<td>1.82 m Ekar</td>
<td>9</td>
<td>30</td>
<td>5.50</td>
<td>( V )</td>
<td>( V )</td>
<td>15.163(19)–14.945(20)</td>
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<td>1.82 m Ekar</td>
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<td>30</td>
<td>5.47</td>
<td>( R )</td>
<td>( R )</td>
<td></td>
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<td>600</td>
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<td>1.82 m Ekar</td>
<td>7</td>
<td>20</td>
<td>6.79</td>
<td>( V )</td>
<td>( V )</td>
<td>15.156(28)–15.008(26)</td>
</tr>
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<td>1.82 m Ekar</td>
<td>16</td>
<td>300</td>
<td>7.21</td>
<td>4460–6660</td>
<td>9.2</td>
<td></td>
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<td>2000-04-07</td>
<td>1.82 m Ekar</td>
<td>13</td>
<td>300</td>
<td>7.17</td>
<td>6340–8442</td>
<td>8.4</td>
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<td>2001-03-26</td>
<td>2.4 m Hiltner</td>
<td>1</td>
<td>480</td>
<td>–</td>
<td>4210–7560</td>
<td>3.8</td>
<td></td>
</tr>
<tr>
<td>2001-03-27</td>
<td>2.4 m Hiltner</td>
<td>1</td>
<td>480</td>
<td>–</td>
<td>4210–7560</td>
<td>3.8</td>
<td></td>
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<tr>
<td>2001-05-12</td>
<td>2.4 m Hiltner</td>
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<td>480</td>
<td>1.64</td>
<td>4210–7560</td>
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<td>2001-05-14</td>
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<td>1</td>
<td>480</td>
<td>–</td>
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<td>3.7</td>
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<td>2001-05-17</td>
<td>2.4 m Hiltner</td>
<td>1</td>
<td>480</td>
<td>–</td>
<td>4210–7560</td>
<td>3.7</td>
<td></td>
</tr>
</tbody>
</table>

dispersion of grism #8, and, after ensuring that the overlapping regions would match, were then combined to yield a single average spectrum over the whole spectral range. Although these spectra are not flux-calibrated, the comparison with the Kitt Peak data shows that the instrumental response curve affects the continuum shape only weakly.

Table 2 shows the properties of the principle spectral features of the average spectra, i.e. of the Balmer and He I emission, and of the Na I absorption. The total absence of high ionized emission lines like He II 4686 is noteworthy.

Comparing the average spectra for each month shows that while the March and January data have very similar values, the equivalent widths \( W_{\lambda} \) of all emission lines in the April data are significantly higher. However, the calibrated magnitudes in Table 1 show no corresponding behaviour for the continuum for the March and April data (the uncertainties of spectrophotometrically derived magnitudes of the January data impede a conclusive comparison). It appears that the difference is due to an enhancement of the line-emission region only.

In order to check if this phenomenon corresponds to real long-term behaviour, or if it is due to orbital changes and average spectra composed from data not uniformly distributed in phase, we measured \( W_{\lambda} \) for the \( H \alpha \) emission line of the individual spectra and folded it according to the ephemeris derived below. The result in Fig. 2 clearly shows a) that there is no convincing phase-dependent variation of \( W_{\lambda} \), and b) that on average there are significant differences for the individual data sets, probably reflecting changes in the mass-transfer rate. This behaviour is also evident in the traced spectrum of the \( H \alpha \) line (Fig. 5).

The spectrum of CW 1045+525 (Fig. 1) shows a strong late-type contribution, similar to previously-published spectra. We estimated the secondary’s contribution and spectral type using K dwarf spectra from Pickles’ (1998) library. We scaled these with a range of factors, and
subtracted them from a version of our mean spectrum which had been smoothed to match the somewhat lower resolution of the library spectra. Acceptable cancellation of the late-type features (especially the broad absorption feature centered near 5180 Å) could be obtained for stars of type K5 through M0, but only if the subtracted signal constituted most of the light in the observed range. If we assume the same brightness level of the system during all spectroscopic observations, we obtain a mean magnitude for the average January spectrum of \( V \approx 15 \); in the best deconvolution, about 70 per cent of the flux is from the K-star, yielding an average \( V \approx 15 \) for the K star alone.

### 3.1.2. Radial velocities and the orbital period

For the MDM data, we measured radial velocities of the late-type spectrum using cross-correlation techniques. For the template spectrum we used a velocity-compensated sum of spectra of G- and K-type IAU velocity standards. To avoid emission lines only the region 5020 Å < \( \lambda < 5800 \) Å was used. The correlation peaks were very strong and the estimated statistical uncertainties were generally <10 km s\(^{-1}\). The H\( \alpha \) emission line was measured using a correlation function consisting of positive and negative Gaussians, each with \( FWHM \approx 8 \) Å and separated by 30 Å. A period near 0.27 d was plainly apparent in both the absorption and emission-line velocities. The Ekar absorption velocities (2000 April) are less precise than those from MDM but they do show the modulation, and help constrain the ephemeris. They were included in the period search analysis, with a -63 km s\(^{-1}\) zero point offset to bring them in line with the MDM velocities.

Figure 3 shows a period search of the combined absorption velocity data, which span 495 d of elapsed time. Because the uncertainties in the velocities are much smaller than their modulation, a single frequency corresponding to \( P_{\text{orb}} = 0.271278 \) d is selected without any cycle-count ambiguity. Figure 4 shows the emission and absorption velocities folded on this period, with the best fitting sinusoids superposed. The blue-to-red crossing of the absorption velocities follow the ephemeris

\[ T_0 = \text{HJD} \ 2451642.621(1) + 0.271278(1)E, \]  

\[ (1) \]
Fig. 3. Period search of the absorption-line radial velocities in the vicinity of the best fit. The figure of merit is $1/\sum_i (\frac{o_i - c_i}{\sigma_i})^2$, where $o_i$ are the observed velocities, $c_i$ the velocities computed from the best-fitting sinusoid at each trial frequency, and $\sigma_i$ are the estimated velocity uncertainties.

Fig. 4. Radial velocity data folded with $P = 0.271278$ d with respect to the zero point (inferior conjunction) of the MDM absorption spectra (filled squares). The small crosses show the 2000 April Ekar absorption velocities, offset by $-63$ km s$^{-1}$ to match the MDM zero point. H$\alpha$ emission velocities are shown by open squares. Also shown are the best sinuoids for both components. Note the evident phase shift $\Delta \varphi = 0.595(10)$ cycles of the sinuoids.

where $E$ is an integer. The parameters of the best-fit sinuoids are given in Table 3.

The absorption-line velocities should rather faithfully reflect the phase of the secondary star’s motion (though the amplitude may be affected by illuminated-atmosphere and other effects; Wade & Horne 1988). If the emission-line velocities were to follow the motion of the white dwarf, the phase of their motion should be 1/2 cycle from the absorption line phase. It is therefore sobering that the emission and absorption line phases differ by significantly more, specifically $0.595 \pm 0.010$ cycles. Furthermore, the mean velocities $\gamma$ differ significantly. These differences are clear in Fig. 4. This underscores the dangers of using emission lines for dynamical purposes — while they reliably indicate the period, they may not reflect the center-of-mass motion of either star (e.g., Tappert 1999).

3.1.3. Line profile analysis

The differences in phase between the absorption and the emission lines found in the last section indicate the presence of an isolated emission source, i.e. an emission region which is not distributed symmetrically around the white dwarf. A distribution of the latter type, e.g. an emission ring within the accretion disk, would result in a symmetric line profile, with orbital variations only in position, but not in shape (e.g., Horne & Marsh 1986, and references therein). In the case of CW 1045+525, however, the line profile of H$\alpha$ is clearly asymmetric at certain phases (Fig. 5).

In order to obtain a quantitative description of this behaviour, one can compare the flux in the blue half $F(V)$ of the line profile to the one in the red half $F(R)$ by defining (Tappert 1999)

$$V/R = \log \frac{F(V)}{F(R)}$$  \hspace{1cm} (2)
Table 3. Parameters of the sine fits to the MDM radial velocities. Fits are of the form \(v(t) = \gamma + K \sin[2\pi(t - T_0)/P]\). For the fit to the H\(\alpha\) velocities, \(P\) was held fixed.

<table>
<thead>
<tr>
<th>Data set</th>
<th>(T_0) [HJD]</th>
<th>(P) [d]</th>
<th>(K) [km s(^{-1})]</th>
<th>(\gamma) [km s(^{-1})]</th>
<th>(\sigma) [km s(^{-1})]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absn.</td>
<td>2451553.913(1)</td>
<td>0.271278(1)</td>
<td>141(3)</td>
<td>-71(2)</td>
<td>7</td>
</tr>
<tr>
<td>H(\alpha)</td>
<td>2451553.804(2)</td>
<td>[0.271278]</td>
<td>101(5)</td>
<td>-103(3)</td>
<td>14</td>
</tr>
</tbody>
</table>

The point which separates both halves is here chosen as the centre of the line flanks at three intensity values, specifically at 1/4, 1/5, and 1/6, of the maximum intensity. This proved to be sufficiently above the noise-dominated extreme line wings, as well as far enough below the peak to consider the main part of the line. The actual \(V/R\) is then taken as the average of the three values, its sigma being indicative of the noise in the line. A more detailed description of this method will be given elsewhere (Tappert et al., in preparation).

The resulting \(V/R\) were fitted with a sine function

\[
V/R (\varphi) = \gamma - K \sin(2\pi\varphi) \tag{3}
\]

The derived parameters are listed in Table 4, the actual fits and the data are plotted in Fig. 6. The relative amplitude error \(\sigma(K)/K\) is a measure of the significance of the variation. As a comparison, a corresponding examination of a symmetric, undisturbed, line profile gave \(\sigma(K)/K = 0.66\) (Tappert et al. in preparation). Therefore, CW 1045+525 shows a significant variation in both data sets. The sigma in March is higher than in April, due to the lower \(S/N\) of the data. Nevertheless, both data sets show basically identical variations, with zero points of the negative-to-positive crossing at \(\varphi_0 \approx 0.6\). This point corresponds to the superior conjunction of the additional emission source (the asymmetric emission changes from the red to the blue half)\(^4\). The obtained location in our data is thus a rather unusual one. Emission from the bright spot region or from the secondary, e.g., would have values of \(\varphi_0 \approx 0.35\) and 0.5, respectively.

The spectrum in Fig. 5 shows, furthermore, that the line peak has rather low radial velocity and stays close to the dotted line which marks zero radial velocity, while the line wings seem to have higher values. To investigate this in more detail, we computed a diagnostic diagram (Shafter 1983). This method shows the parameters of the radial-velocity curve as a function of the separation of the two Gaussians used for the velocity determination (see Sect. 3.1.2). Figure 7 shows the result of using Gaussians with \(FWHM = 4\) \(\AA\) with the April data. The fact that the semi-amplitude \(K_1\) increases with the separation confirms our suspicion based on the visual impression. It appears thus that the line profile of CW 1045+525 consists of a low-velocity, almost stationary, central component and “high-velocity”\(^5\) wings. With this finding, the precise phasing of the \(V/R\) variation loses importance, as it is not mainly caused by the movement of an additional emission (like e.g. in U Gem; Stover 1981), but rather by the movement of the line wings around the (almost) stationary component, explaining the phase shift of roughly 0.5 orbits between the \(V/R\) zero phase and the line wings.

3.2. Lightcurve

Of all the photometric data, only the measurements at the Hoher List from 1999-03-10, 11, and 14, have both sufficient time resolution and coverage to define the shape of

\(^4\) Note that the corresponding radial-velocity curve is expected to be antiphased to the \(V/R\) curve. This is not the case for the data presented here, as our radial-velocity measurements refer to the wings of the line profile.

\(^5\) We here use quotations marks, as these velocities stay rather within the range of the usually observed values for CVs, and to distinguish them from the high-velocity components observed in certain nova-likes (e.g., Taylor et al. 1999, for LS Peg).
Fig. 7. Diagnostic diagram of the 2000-04-07 data, showing the parameters of the radial-velocity fit \( v_r(\varphi) = \gamma - K_1 \sin(2\pi \varphi) \) as functions of the Gaussian separation. The zero point of the orbital phase, \( \varphi_0 = 0.0 \), refers to ephemeris (1). Note that this point is not reached for separations which correspond to data not dominated by noise (separations \( d < 44 \AA \)).

Table 4. Parameters of the sine fits to the \( V/R \) values of the H\( \alpha \) line. The zero point \( \varphi_0 \) refers to the negative-positive crossing of the fit and corresponds to the superior conjunction of the emission source.

<table>
<thead>
<tr>
<th>data set</th>
<th>( \gamma )</th>
<th>( K )</th>
<th>( \varphi_0 )</th>
<th>( \sigma(K)/K )</th>
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<td>03-03</td>
<td>0.026(13)</td>
<td>0.115(21)</td>
<td>0.575(28)</td>
<td>0.183</td>
</tr>
<tr>
<td>04-07</td>
<td>0.004(05)</td>
<td>0.097(07)</td>
<td>0.641(14)</td>
<td>0.067</td>
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</tbody>
</table>

Apart from this variation, which will be discussed below, the plot sequence also indicates some minor variations at non-orbital time-scales, especially evident in the data from 1999-03-11 (middle plot in Fig. 8) which show a linear decline of \( \sim 0.3 \) mag/d. We furthermore note that all lightcurves are remarkably smooth and do not show any clear evidence for flickering, usually the signature of an accretion disc in CVs. This behaviour, together with the distinctive shape of the lightcurve, is very reminiscent of a magnetic CV in a low state (e.g., Burwitz et al. 1998). We discuss the pro and cons of this possibility in Sect. 5.2.

The spectroscopically derived ephemeris (1) allows an extrapolation to the photometric measurements with a precision of 0.005 orbital phases. In order to establish an average lightcurve, we normalized the data by subtracting the mean value in the case of 1999-03-10 and 14, and by subtracting a linear function with a slope of 0.31 mag/d for 1999-03-11 to account for the decline. After applying some additional minor magnitude shifts, we then averaged the data in phase bins of 0.005 orbits. The resulting lightcurves are shown in Fig. 9.

The shape of the lightcurve consists of two maxima and two minima of unequal height and depth, respectively. While the double-hump structure can be explained...
Fig. 9. Orbital lightcurve of CW 1045+525. Top: combined normalized data from 1999-03-10 (○), 11 (□), and 14 (△). A linear decline with a slope of 0.31 mag/d has been subtracted from the 1999-03-11 data. For presentation purposes, two orbital phases are shown, the second one without error bars. Bottom: the data from the upper plot averaged into 0.05 phase bins. The error bars indicate the sigma of the averaging process.

Table 5. Description of the features in the average lightcurve and their possible explanation. The phase error was estimated on the basis of several measurements with a graphics cursor.

<table>
<thead>
<tr>
<th>feature</th>
<th>phase</th>
<th>explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>shallow minimum</td>
<td>0.05(1)</td>
<td>inferior conjunction of the secondary, minimum surface brightness due to circular projection, additional source unobscured</td>
</tr>
<tr>
<td>small maximum</td>
<td>0.24(1)</td>
<td>secondary at 90°, maximum surface brightness due to maximally projected elongation, additional source (partly) obscured</td>
</tr>
<tr>
<td>deep minimum</td>
<td>0.49(1)</td>
<td>superior conjunction of the secondary, minimum surface brightness due to circular projection, additional source (partly) obscured</td>
</tr>
<tr>
<td>large maximum</td>
<td>0.77(1)</td>
<td>secondary at 270°, maximum surface brightness due to maximally projected elongation, additional source unobscured</td>
</tr>
</tbody>
</table>

Fig. 10. The combined lightcurve, together with a sinusoidal function shifted by 0.25 orbital phases and adjusted in zero point and amplitude to match the data (top), and the sine-subtracted data (bottom).

as being due to the ellipsoidal variation of the secondary, the different size of the features indicates the presence of a second light source in the system. The characteristics of the average lightcurve and their possible explanations are described in Table 5.

In order to test if our interpretation of the lightcurve is consistent with the analysis of the spectroscopic data, a double sine function was subtracted from the normalized combined data. The sine was shifted in phase by precisely 0.25 orbits to correspond to the theoretical phasing of the secondary’s ellipsoidal variation, and shifted in magnitude by +0.04 mag from the zero point of the normalized lightcurve. The latter shift and the amplitude of 0.07 mag were manually adjusted to match the shallow maximum and the deep minimum. Following our interpretation, these two features should be least influenced by the additional light source. This is supported by the fact that they represent the only “orbital symmetric” features, i.e. their phase difference amounts to 1/4 of the orbital cycle.

The residual lightcurve of this subtraction (Fig. 10) shows an asymmetric hump with a slow rise to a maximum at phase 0.92, and a following steeper decline. All this is consistent with a feature produced by a typical bright spot. Our rather simple approach does not really prove that this picture is correct or represents the only possible explanation, but it indeed agrees well with the spectroscopically derived values (the zero phase of the orbital motion and the precision of the orbital period). We return to the discussion of the lightcurve in Sect. 5.
4. Dynamics and distance

The orbital period and the spectral type of the secondary allow us to constrain the distance and luminosity of the system. Beuermann et al. (1999) tabulate absolute magnitudes, colours, and estimated radii of a sample of nearby K and M dwarfs (their Table 3). Scaling these data, we find that hypothetical 1 $R_\odot$ stars of type K4 and type M0 should respectively have $M_V = +6$ and $+7.2$. The orbital period and Roche constraints (Beuermann et al. 1998, Eq. (1)) yield

$$(R_2/R_\odot) = f(q) \, 0.82 \, (M_2/M_\odot)^{(1/3)}$$

at $P = 0.272$ d, where the subscript 2 refers to the secondary star, and the function $f(q)$ is within 3 percent of unity for $q = M_2/M_1 \leq 1$. Because the secondary is likely to be modified by mass transfer (see, e.g., Beuermann et al. 1998), we do not assume a main-sequence mass-radius relation, but rather use the evolution models calculated by Baraffe & Kolb (2000) as an approximate guide. Interpolating their models to 6.5 h, we find a range of masses from 0.27 to 0.81 $M_\odot$, but the lowest-mass models are estimated to have spectral types near M2, which is later than we observe here; a more realistic range for the CW 1045+525 secondary appears to be 0.45–0.81 $M_\odot$. This mass range corresponds to 0.76 < $R_2/R_\odot$ < 0.93, which in turn corresponds to stars 0.4 ± 0.2 mag fainter than otherwise identical stars with $R = R_\odot$. Putting all this together and propagating the errors, we find the secondary star to have $M_V = 7.0 \pm 0.7$, where the error is dominated by uncertainty in the spectral type. Taking the observed magnitude of the secondary alone as $V = 15.5 \pm 0.5$ (see above) then yields $m - M = 8.5 \pm 0.8$, or $d = 350$–700 pc. At $b = 56^\circ$, extinction is unlikely to be important. At its best-estimate distance of 500 pc, CW 1045+525 would lie about 400 pc from the Galactic plane.

We find $K_{abs} = 141 \pm 3$ km s$^{-1}$ from the MDM velocities. Without an eclipse to constrain the inclination, this is of somewhat limited dynamical usefulness, but it is of interest to check that the system parameters are reasonable. Assuming a white dwarf mass $M_1 = 0.7 \, M_\odot$ and an orbital inclination of 45$^\circ$ (see below), the observed mass function implies $M_2 = 0.55 \, M_\odot$, entirely consistent with the observed spectral type. These values are essentially arbitrary but serve to demonstrate that $K_{abs}$ is not problematic.

5.1. A nova-like?

We regard this possibility as the least probable one. The only point in favour of this model is the apparent absence of outbursts. However, nova-likes are characterized by very high mass-transfer rates, establishing a stationary, and — for our case important — bright and optically thick, accretion disc (e.g., Warner 1995). This neither agrees with the spectroscopic data, which show Balmer and He lines purely in emission, nor with the photometric lightcurve, which is clearly dominated by the secondary.

There remains the possibility of a nova-like in a prolonged low state, classifying the system as a CV of the VY Scl type, but these stars appear to be strongly confined to orbital periods of 3–4 h (e.g., Ritter & Kolb 1998), with the sole exception of VY Scl itself ($P_{orb} = 5.6$ h; Martínez-Pais et al. 2000).

5.2. A magnetic CV?

In this CV-subclass, the magnetic field of the white dwarf is strong enough to impede the formation of an accretion disc fully (in polars) or partly (in intermediate polars). Instead, the matter stream from the secondary is transferred along the field lines directly onto the pole(s) of the primary. Due to the high temperatures caused by this process the higher-ionized emission lines are usually very strong in magnetic CVs. Especially He II λ4686 often matches Hβ in strength (e.g., chapters 6 and 7 in Warner 1995). In the spectrum of CW 1045+525, however, this line is not even weakly present, and neither are any other high-ionized lines. On the other hand, the detected lines (Balmer and He I), albeit being of only medium strength, are still too strong to be produced by a magnetic CV in its low state.

Although the other properties would nicely fit into the scenario of a magnetic CV in intermediate state – no outbursts, no clear photometric or spectroscopic evidence for an accretion disc, a dominating secondary, an additional light source which could be produced by an accretion column – we consider the case of the missing He II strong enough to assign a low probability to it.

5.3. A dwarf nova?

The main point which speaks against a dwarf-nova classification is the apparent absence of the disc: the lightcurve does not show any flickering, there are no recorded outbursts, the emission lines do not have the characteristic double peaks and might be produced elsewhere in the system (e.g., in an accretion column). However, in spite of showing no flickering, the lightcurve might actually contain evidence for the presence of a disc, in the fact that a) the minima are of different depth, and b) that the deep minimum occurs at the superior conjunction of the secondary. In our description of that phase (Table 5) we explained the deep minimum by an at least partly obscuration of the additional light source at superior
conjunction, the most probable component which could stand between the observer and the combined light of the secondary and the additional source is a faint accretion disc (the primary is, of course, much too small to cause the observed broad minimum).

A faint, low-mass-transfer, accretion disc could also explain both the apparent absence of flickering (because the variation is drowned in the contribution of the secondary) and of outbursts. A look into the catalogue of Ritter & Kolb (1998) shows that the outburst recurrence times for long-period dwarf novae usually are <100 d, and thus rather short, but also that the recurrence intervals for most dwarf novae in this region are unknown (which might actually indicate long outburst recurrence times). There is also the case of the dwarf nova CH UMa (which might actually indicate long outburst recurrence intervals for most dwarf novae in this region are unknown (which might actually indicate long outburst recurrence times). There is also the case of the dwarf nova CH UMa (which might actually indicate long outburst recurrence times). There is also the case of the dwarf nova CH UMa (which might actually indicate long outburst recurrence times). There is also the case of the dwarf nova CH UMa (which might actually indicate long outburst recurrence times). There is also the case of the dwarf nova CH UMa (which might actually indicate long outburst recurrence times). There is also the case of the dwarf nova CH UMa (which might actually indicate long outburst recurrence times). There is also the case of the dwarf nova CH UMa (which might actually indicate long outburst recurrence times). There is also the case of the dwarf nova CH UMa (which might actually indicate long outburst recurrence times). There is also the case of the dwarf nova CH UMa (which might actually indicate long outburst recurrence times). There is also the case of the dwarf nova CH UMa (which might actually indicate long outburst recurrence times).

While the additional continuum source and the “high-velocity” emission might well stem from the same location, which could be explained as a “classic” bright spot (a phase difference of 0.1 translates to an angle of 36°), the origin of the “stationary” component remains unknown. Time-resolved high-resolution spectroscopy would thus be welcome for a detailed examination of the line profile and its individual components.

6. Summary

1. We have presented photometric and spectroscopic data of the cataclysmic variable CW 1045+525.
2. The spectrum shows emission lines of the Balmer and the Hε I series, as well as the absorption spectrum of the late-type secondary.
3. Comparison with template spectra yielded best agreement for a secondary spectral type of K5V–M0V contributing ~70% of the light in the optical range.
4. The orbital period was derived by radial-velocity measurements of the absorption lines of the secondary. The covered range of 495 d constrains the period to $P_{\text{orb}} = 0.271278(1)$ d, without any cycle-count ambiguity.
5. The emission lines have an asymmetric profile whose variations clearly show an orbital modulation. It appears to be composed of at least two components: an almost stationary line centre and “high-velocity” wings which move with a semi-amplitude of ~130 km s$^{-1}$. The latter show a phase displacement of ~0.1 orbits with respect to the absorption lines.
6. The photometric lightcurve is dominated by the ellipsoidal variation of the secondary, but also includes light from an additional “asymmetric” source. The precision of the derived period allowed an extrapolation to the photometric data and thus an orbital phasing of the features in the lightcurve.
7. Neither the spectroscopy nor the photometry shows clear evidence for the presence of an accretion disc, although certain lightcurve features can be interpreted as the obscuration of the additional light source and the secondary by a faint disc.
8. The secondary star’s brightness and spectral type yield a distance range 350–700 pc. The velocity amplitude of the absorption spectrum does not suggest anything extraordinary about the component masses.
9. We tentatively conclude that CW 1045+525 is a long-period dwarf nova with a faint accretion disc and a long outburst recurrence time.

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6 Available on the WWW at http://www.kusastro.kyoto-u.ac.jp/vsnet/etc/searchobs.cgi?text=GW1045%2B525
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