Physical parameters of close binary systems: VIII

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ABSTRACT
This paper presents the results of a combined spectroscopic and photometric study of 20 contact binary systems: HV Aqr, OO Aql, FI Boo, TX Cnc, OT Cnc, EE Cet, RW Com, KR Com, V401 Cyg, V345 Gem, AK Her, V502 Oph, V566 Oph, V2612 Oph, V1363 Ori, V351 Peg, V357 Peg, Y Sex, V1123 Tau and W UMa, which was conducted in the frame of the W UMa Project. Together with 51 already covered by the project and an additional 67 in the existing literature, these systems bring the total number of contact binaries with known combined spectroscopic and photometric solutions to 138. It was found that mass, radius and luminosity of the components follow certain relations along the MS and new empirical power relations are extracted. We found that 30 per cent of the systems in the current sample show extreme values in their parameters, expressed in their mass ratio or fill-out factor. This study shows that, among the contact binary systems studied, some have an extremely low mass ratio ($q < 0.1$) or an ultra-short orbital period ($P_{orb} < 0.25$ d), which are expected to show evidence of mass transfer progress. The evolutionary status of these components is discussed with the aid of correlation diagrams and their physical and orbital parameters compared to those in the entire sample of known contact binaries. The existence of very short orbital periods confirms the very slow nature of the merging process, which seems to explain why their components still exist as MS stars in contact configurations even after several Gyr of evolution.

Key words: binary stars – contact binaries – physical parameters – stellar evolution.

1 INTRODUCTION
This paper is the continuation of a series (Kreiner et al. 2003, Baran et al. 2004, Zola et al. 2004, Gazeas et al. 2005, Zola et al. 2005, Gazeas et al. 2006a, Zola et al. 2010, papers I–VII, respectively), which presents studies of several dozen contact and very close binaries carried out as part of the W UMa Project. This was aimed at the determination of accurate physical parameters of contact systems in the vicinity of the Sun based on a homogeneous sample of more than a hundred targets with combined spectroscopic and multicolour photometric data, analysed with consistent methodology and under the same assumptions.

The rationale for the project and the method of deriving physical parameters of the components which were as accurate as possible, while avoiding non-unique solutions, was described in detail in Paper I. Subsequent changes, modifications and improvements in the procedure were presented in Paper II. Each system was observed photometrically and spectroscopically, using the latest and most accurate

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available techniques. The spectroscopic part included high-resolution spectroscopic measurements from David Dunlap Observatory (DDO) in Toronto, Canada (Radial Velocity Programme: Rucinski et al. (2005) and Rucinski et al. (2013)) and was described in detail in Pribulla et al. (2009b), while the photometric programme was described by (Kreiner et al. 2003, and references therein).

In this paper, we present the results of our analysis of recent and unpublished multicolour photometric observations of 20 previously-known contact binary systems, some of which have been analysed individually in the past by other authors. However, less than 40 per cent of them have results based on very accurate multicolour photometric observations combined with a spectroscopically-determined mass ratio. Application of non-uniform methodology, different spectroscopic accuracy and other limitations create an inhomogeneous sample unsuitable for reliable statistical studies on the properties of the components of these systems. The 20 systems analysed in this work will extend the 51 systems studied previously within this Project (see papers I–VII) to a total of 71, which is a significant increase in the overall sample.

The accurate determination of the physical parameters of binary systems can be improved significantly, leading to a uniform sample suitable for statistical analyses, when data is collected with the same instrument and the reduction procedure is similar and well defined. The sample of contact binaries observed as part of the W UMa Project and the Radial Velocity Project (Rucinski et al. 2005, and references therein) offers such an opportunity, where the accuracy in the solutions exceeds that of previous studies.

A study of a uniform sample of 112 systems was previously presented in Gazeas & Niarchos (2006), Gazeas & Stepień (2008) and Stepień & Gazeas (2012). It includes solutions for the 51 systems available at that time utilizing spectroscopy from the DDO Radial Velocity Project, together with an additional 61 systems collected from literature which also have combined photometric and spectroscopic solutions. The 20 systems analysed in this work, together with 6 further systems which have since appeared in the literature expand this to a total of 138 systems.

The manuscript is organised as follows: In Section 2 we summarize the results from previous investigations for each individual system, giving a brief historical overview of the past studies. In Section 3 we present the new photometric data acquisition and reduction, while in Section 4 describe the procedure used for obtaining the models and interpreting the resulted uncertainties. Section 5 presents the results on each individual target, in comparison to the studies obtained in the past. Section 6 follows with a discussion on the evolutionary status of the sample under study and finally Section 7 presents an overview of the physical properties of contact binaries resulting from the overall study in the W UMa Project to date.

### Table 1. Observation Log for 20 targets. For each system the corresponding comparison star is named, as well as the detector and photometric filters used, the observation period, number of observing nights and the observing site.

| System  | Comp. Star     | Instrument | Filters | Dates          | No of nights | site   |
|---------|----------------|------------|---------|----------------|--------------|--------|
| HV Aqr  | GSC 5198-1221  | CCD        | BVRI    | Jul 23 – 27, 2005 | 5            | UOAO   |
| OQ Aql  | GSC 1058-0490  | CCD        | BVRI    | Aug 31 – Dec 4, 2006 | 27           | UOAO   |
| FL Boo  | TYC 3488 0985  | PMT        | BV R    | May 13 – Jul 16, 2005 | 9            | SUH    |
| TX Cnc  | GSC 1395-1070  | CCD        | BVRI    | Apr 1 – 6, 2010    | 4            | UOAO   |
| OT Cnc  | GSC 1387-942   | CCD        | BVRI    | Feb 26 – 28, 2008  | 2            | SUH    |
| EE Cet  | GSC 0640-0134  | CCD        | BVRI    | Nov 23 – Jan 10, 2007 | 4            | SUH    |
| RW Com  | GSC 1991-1695  | CCD        | BVRI    | Mar 22 – Apr 11, 2011 | 3            | UOAO   |
| KR Com  | HD 115981      | PMT        | UBV R   | Mar 26 – Jun 8, 2003 | 4            | SUH    |
| V401 Cyg| GSC 2654-1313  | CCD        | BVRI    | Jun 10 – 13, 2005  | 4            | UOAO   |
| V434 Gem| GSC 2457-1613  | CCD        | BVRI    | Nov 26 – 28, 2006  | 3            | UOAO   |
| AK Her  | GSC 1536-1266  | CCD        | BVRI    | May 26 – 27, 2010  | 2            | UOAO   |
| V502 Oph| GSC 0383-0999  | CCD        | VRI     | Apr 14 – 17, 2005  | 4            | SAAO   |
| V566 Oph| GSC 0245-0022  | CCD        | BVRI    | May 28 – 31, 2009  | 4            | UOAO   |
| V2612 Oph| GSC 0445-1293 | CCD        | BVRI    | Jun 14 – 16, 2011  | 2            | UOAO   |
| V1363 Ori| GSC 4750-1148 | CCD        | BVRI    | Feb 7 – Mar 26, 2003 | 6            | UOAO   |
| V351 Peg| GSC 1713-1171  | CCD        | BVRI    | Jul 31 – Aug 18, 2005 | 8            | UOAO   |
| V357 Peg| TYC 2254 2520  | PMT        | UBV R   | Oct 17 – 18, 2003  | 2            | SUH    |
| Y Sex   | HD 86091       | PMT        | BVRI    | Mar 25 – 31, 2003  | 7            | SAAO   |
| V1123 Tau| TYC 1238 1126 | PMT        | BV R    | Nov 22 – Dec 2, 2003 | 2            | SUH    |
| W UMa   | HD 8564        | PMT        | BVRI    | Feb 1 – Feb 16, 2001 | 3            | SUH    |

UOAO: University of Athens Observatory, SUH: Mt. Suhora Observatory, SAAO: South African Astronomical Observatory
model for HV Aqr, with \( q = 0.15 - 0.16 \), \( i = 78^\circ \) and \( f \) between 48 and 49 per cent. The most recent spectroscopic observations by Rucinski et al. (2000) provided a mass ratio of \( q = 0.145 \) and a spectral type of F5V. Based on the spectroscopic data obtained at DDO, D’Angelo et al. (2006) found the signature of a tertiary component and identified HV Aqr as a triple system. This third component, of K2-3V spectral type, was confirmed by high resolution imaging with an Adaptive Optics (AO) technique (Rucinski et al. 2007). The companion orbits the close pair at a distance of 74 AU with a period of \( \sim 430 \) yr. Its mass was estimated to be 0.7 \( M_\odot \). The mass ratio derived by Rucinski et al. (2000) was applied by Li & Qian (2013) in their model of the system.

2.2 OO Aql

OO Aql (HD 187183) was discovered by Hoffleit (1932) who estimated its spectral type as G5. Binnendijk (1968) was the first to present a complete light curve. There have been numerous subsequent photometric observations of this system, such as those by Lafta & Grainger (1985), Demircan & Gudur (1981), Essam et al. (1992), Gurol (1994), and Djurašević & Erkapić (1998). Spectroscopic classification obtained by Pribulla et al. (2007) gives a F9V spectral type when G-band (430 nm) is used, while the weak hydrogen lines indicate a later G8V type. Based on the broadening function (BF) method (Rucinski 2002), the mass ratio of this system was determined to high accuracy with a value of \( q = 0.846 \pm 0.007 \). Rucinski et al. (2007) found that OO Aql has a cool tertiary companion of M5V (or later) spectral type, orbiting the binary with a period of \( \sim 420 \) yr. Recently, Icli et al. (2013) examined the O–C diagram of this system in order to determine the parameters of the orbiting component. They presented a model resulting in a quadruple configuration. Mochnacki (1981) considered OO Aql to be the prototype of a group of newly-formed contact binaries. Hrivnak (1989) studied the system through a combined radial velocity and light-curve analysis. His model indicated that the orbital inclination \( i \) of the system is close to 90° and, accounting for proximity effects, the spectroscopic mass ratio turned out to be \( q = 0.843 \pm 0.008 \). This value is very close to one obtained by Pribulla et al. (2007), who utilized the BF method. The physical parameters have since been re-determined by Deb & Singh (2011), who assumed the spectroscopic mass ratio derived by Pribulla et al. (2007).

2.3 FI Boo

FI Boo (HIP 75203) was discovered by the HIPPARCOS mission (Perryman et al. 1997). It was initially listed as a pulsating variable with a linear ephemeris corresponding to maximum light and half of the period of variation. Duerbeck (1997) was the first to include it in the list of possible contact binaries, followed by other observers who determined times of minima, resulting in an updated linear ephemeris. The spectroscopic orbit for FI Boo was determined by Lu et al. (2001), resulting in a spectroscopic mass ratio of \( q = 0.372 \) with an estimated spectral type of G3V. No third body has been definitively detected spectroscopically, however Pribulla & Rucinski (2006) suggested a “stochastic” detection of a third companion, possibly orbiting the contact binary in less than 3 yr. Nearly at the same time, D’Angelo et al. (2006) announced the possible detection of a tertiary contributing only 1.2 per cent to the total system luminosity. They estimated its effective temperature to be approximately \( T_1 = 3900 \) K and its mass as \( M_3 = 0.52 M_\odot \). Terrell et al. (2006) observed the system in the \( UBVRI_\lambda \) bands. They updated the linear ephemeris, classified the system as an A-type contact binary and performed a combined photometric and spectroscopic analysis. They arrived at a model with very shallow partial eclipses (\( i=43.1^\circ \)) of components with masses of 0.82 \( M_\odot \) and 0.31 \( M_\odot \). An even shallower orbital inclination (\( i=38.05^\circ \pm 2.69 \)) was presented by Christopoulou & Papageorgiou (2013). Contrary to the results obtained by Terrell et al. (2006) they suggested that this was a W-type system. This result was obtained by comparing their light curve and the radial velocity curve given by Lu et al. (2001). The effective temperature \( T_1 = 5939 \pm 35 \) K was calculated using equation (3), presented in Zwitter et al. (2003), and resulted in the following absolute parameters: \( M_3 = 0.40 \pm 0.05 M_\odot \), \( M_r = 1.07 \pm 0.05 M_\odot \), and \( R_r = 0.85 \pm 0.07 R_\odot \). \( R_\odot = 1.28 \pm 0.07 R_\odot \), where ‘h’ and ‘c’ denote the ‘hot’ and ‘cool’ stars, respectively, in their work. Study of the O–C diagram confirms the presence of a third body with a mass estimated to be approximately \( 0.45 M_\odot \).

2.4 TX Cnc

TX Cnc (TYC 1395-907-1) is a system of particular interest as it belongs to the Praesepe open cluster, one of the youngest (900 Myr) open clusters containing such binaries (Rucinski 1998). The Praesepe cluster membership of TX Cnc was confirmed by numerous astrometric and parallactic observations (Roesser & Bastian 1988), van Leeuwen (1999), Jones & Stauffer (1991), Hog et al. (2000)) and it is also in a perfect agreement with the absolute magnitude estimation of Rucinski & Duerbeck (1997) (\( M_V = 3.60 \) mag, for \( (B-V)_0 = 0.54 \) mag, corresponding to a spectral type of F8V). The photometric variability of TX Cnc was discovered by Hoffman (1937), while the first complete photoelectric light curve was obtained by Yamasaki & Kitamura (1972). Pribulla et al. (2006) presented the most recent spectroscopic study, where they determined the system mass ratio \( q = 0.455 \pm 0.011 \). The authors found no third light contamination and confirmed the spectral type to be indeed F8V. Based on the V-band photometric data and the spectroscopic mass ratio from Pribulla et al. (2006), Liu et al. (2007) obtained the absolute parameters of the components of TX Cnc are: \( M_r = 1.32 M_\odot \), \( M_3 = 0.60 M_\odot \), \( R_r = 1.28 R_\odot \) and \( R_\odot = 0.91 R_\odot \), utilizing the same definition for the ‘hot’ and ‘cool’ components, as in Zwitter et al. (2003). Their O–C analysis suggests that a third body orbits the contact binary with a period of 26.6 yr, however with a quite large uncertainty. Zhang et al. (2009) obtained accurate photometric observations in \( BVI \), analysed the O–C diagram, improved its linear ephemeris and pointed out a possible quadratic term indicating a period increase. Re-analysing all available data, they obtained a comparable value for the system mass ratio of \( q = 0.450 \). Contrary to Liu et al. (2007), they found no evidence for a tertiary companion either from the O–C analysis or from the light curve modelling.
2.5 OT Cnc

OT Cnc (GSC 1387-0475, ASAS 083128+1953.1, TYC 1387-475-1) was discovered by the All Sky Automated Survey (ASAS) (Pojmanski et al. 1997; Pojmanski et al. 2001; Pojmanski & Maciejewski 2005; Paczyński et al. 2006). OT Cnc has one of the shortest orbital periods ($P_{\text{orb}} = 0.2178$ d) among contact binaries. Spectroscopic observations by Rucinski & Pribulla (2008) showed a K3V spectral type, which we adopt in this work. The system was first modelled by Rucinski & Pribulla (2008) using the V and I-band ASAS photometric data and the spectroscopically determined mass ratio of $q = 0.474 \pm 0.008$. Yang et al. (2010) presented a model with higher quality photometric observations in $BV$-bands. Their model resulted in a somewhat higher value for the orbital inclination ($i = 49.9^\circ$) compared to that derived by Rucinski & Pribulla (2008) ($i = 42^\circ$) and a third light contribution of about 13–14 per cent.

2.6 EE Cet

EE Cet (ADS 2163 B) is the southern (slightly fainter) component of the visual binary WDS 02499+0856 (Mason et al. 2001). It was discovered by the HIPPARCOS mission (Perryman et al. 1997), by noticing the variability of the combined light of both visual components. Lampens et al. (2001) performed photometric measurements of the visual pair and gave (but only for one epoch) the following values $V(A) = 9.47$ mag and $V(B) = 9.83$ mag. Pribulla & Rucinski (2006) lists the orbital parameters (orientation and separation) of WDS 02499+0856 and gave $\theta = 194^\circ$, $\rho = 5.66$ arcsec and magnitude difference $\Delta V = 0.07$ mag (the magnitude difference can be as large as $\Delta V = 0.36$ mag, due to photometric variability of the eclipsing binary). WDS 02499+0856 turned out to be a quadruple system, when the northern component was found to be a double-lined (SB2) binary from the DDO spectroscopic observations (Pribulla & Rucinski 2006). D’Angelo et al. (2006) re-confirmed the multiplicity of the system, and listed it among the contact binaries with additional components. Radial velocity observations from Rucinski et al. (2002) resulted in a well defined circular orbit of the contact binary, with $K_1 = 84.05$ km s$^{-1}$, $K_2 = 266.92$ km s$^{-1}$ ($q = 0.315$) and a F8V spectral type. Karami & Mohebi (2007) using their own velocity curve analysis method, arrived at almost identical results for the mass ratio. Djourašević et al. (2006) presented the first model, resulting in orbital inclination of $i = 78.5^\circ$ and a fill-out factor of $f = 32.69$ per cent, $T_2 = 6314$ K and $T_1 = 6095$ K, when spots were added. Their no-spot model resulted in very close value for the fill-out factor but slightly different geometrical and orbital parameters. The physical parameters derived in this study were: $M_1 = 1.37 M_\odot$, $M_2 = 0.43 M_\odot$ and mean radii $R_1 = 1.35$ $R_\odot$, $R_2 = 0.82$ $R_\odot$. It is worth noting here that the light curves analysed by these authors included the visual component in the photometric aperture with a contamination of about 54 per cent.

2.7 RW Com

RW Com (HIP 61243) was discovered almost a century ago (Jordan 1923). Evidence of magnetic activity in this system was found spectroscopically by Struve (1950), who detected Ca II emission lines, and classified the spectral type of the system as G2. Since then, photometric observations have confirmed that the system is indeed magnetically active, exhibiting asymmetries in its light curve (O’Connell 1951; Milone et al. 1987). The first radial velocity (RV) observations by Milone et al. (1985) gave: $(M_1 + M_2) \sin^3 i = 0.69 \pm 0.03 M_\odot$, $M_1/M_2 = 2.9 \pm 0.2$. Srivastava (1987) studied the O–C diagram of RW Com and found a cyclic variation with a period of about 16 yr and suggested that a third body orbits the system. RV observations obtained by Pribulla et al. (2009a) contradicted this result. The estimated spectral type to be K2V and obtained a system mass ratio $q = 0.471 \pm 0.006$, which leads to a much larger total mass: $(M_1 + M_2) \sin^3 i = 1.052 \pm 0.013 M_\odot$. Their spectra did not show any trace of a third star, counter to an earlier suggestion based on the cyclic variation of the orbital period. Djurasić et al. (2011) performed a combined photometric and spectroscopic analysis, using the mass ratio of Pribulla et al. (2009a). They found the two components to have a shallow contact (approximately 6 per cent) and having larger masses. Asymmetries seen in the light curve were explained as being due to cool and hot spots on each component’s surface. A recent study by Özavcı et al. (2020) presented the orbital period variation using data from over 100 years. Their results indicate the presence of two low mass bodies, physically bound with the contact binary. The orbital period and mass of the third and fourth bodies are, respectively, $P_3 = 101.03 \pm 4.78$ yr, $P_4 = 9.72 \pm 0.11$ yr, $M_3 = 0.298 \pm 0.006 M_\odot$, and $M_4 = 0.123 \pm 0.006 M_\odot$.

2.8 KR Com

KR Com (HIP 65069) was discovered by the HIPPARCOS satellite (Perryman et al. 1997). It is a member of a very close visual binary with a separation of only 0.12 arcsec and 0.60 mag difference between the components, with the contact binary being brighter. The rather large amplitude of the RV curves and the observed low-amplitude photometric variability is most likely due to the combination of a low-inclination orbit and light contamination by the visual companion. The third light contribution was estimated by Rucinski et al. (2002) to be very large ($i_3 = 0.56 \pm 0.04$) and the spectral type of the close pair as G0IV. The Tycho-2 colour index of $B-V = 0.52$ mag, corresponding to an earlier F8V spectral type, is also likely due to the light contamination from the visual companion. KR Com has one of the smallest mass ratios known among contact binaries ($q = 0.091 \pm 0.002$). The minimum total mass was found by Rucinski et al. (2002) to be 0.517 $\pm 0.008 M_\odot$. The photometric light curve of this system was initially analysed by Zasche & Uhlář (2010), who arrived at a model with a contact configuration, a temperature difference between the components of $\Delta T = 523 \pm 364$ K and an orbital inclination of $i = 52.1^\circ$. They also performed a study of the circumbinary component using the available astrometric data and concluded that the third object is orbiting the contact binary in a highly eccentric orbit ($e = 0.934$) with a period of 10.98 yr. Using the above parameters, one can derive the masses of the binary system components as $M_1 = 1.42 M_\odot$, $M_2 = 0.129 M_\odot$, and a minimum mass of $M_3 = 1.60 M_\odot$ for the companion.
2.9 V401 Cyg

V401 Cyg (HIP 95816) was discovered by Hoffmeister (1929). It was initially classified as a pulsating variable of RR Lyr type with a period of 0.2895 d. Luyue (1947) was the first who recognized its real nature as an eclipsing binary and assigned the correct orbital period. The first photoelectric observations were obtained by Spinrad (1959) who confirmed the binary nature of V401 Cyg. Photoelectric photometry was later obtained by Purgathofer (1964), who noticed a remarkable increase of its orbital period. A similar study of the O–C diagram was performed by Herczeg (1993), who also pointed out that the orbital period was increasing. Wolf et al. (2000) performed a light-curve analysis and calculated a photometric mass ratio of $q_{ph} = 0.3$. Detailed spectroscopic observations were performed by Rucinski et al. (2002), who found the spectroscopic mass ratio to be $q_{sp} = 0.290 \pm 0.011$. They also noticed a small contribution of a third light (about 3 per cent). D’Angelo et al. (2006) confirmed the existence of a third body from the spectroscopic data and estimated the effective temperature of the tertiary to be about 4700 K, while the mass ratio of $M_3/(M_1 + M_2) = 0.29$, leading to a value of $M_3=0.73\ M_{\odot}$.

2.10 V345 Gem

V345 Gem (HIP 37197) was considered for a long time to be a single star of F0V spectral type (Cannon & Pickering 1919), the fainter component of the visual binary WDS 07385+3343 (Mason et al. 2001). Its variability was discovered by the HIPPARCOS mission (Perryman et al. 1997) and it was initially classified as a pulsating variable with a period of 0.137389 d. The small amplitude of the light variations was correctly considered to be due to the contribution from the fainter visual companion. The accurate photometric study performed by Gomez-Ferrellad et al. (2003) showed that the variable could be a contact binary with twice the period (0.2747736 d) and an amplitude of 0.07 mag. Pribulla & Rucinski (2006) calculated $\theta = 352^{\circ}$, $\rho = 3.19$ arcsec and $\Delta V = 1.40$ mag. They also noted the very large proper motion errors in the TYCHO observations, confirming that the eclipsing system and the visual companion are gravitationally bound. Pribulla et al. (2007) performed spectroscopic observations, obtaining a small mass ratio of $q = 0.142$ and assigned a later spectral type of F7V. Yang et al. (2009) performed a combined photometric and spectroscopic solution of the system and derived a contact configuration, with a high fill-out factor of $f = 72.9$ per cent, an orbital inclination of $i=73.3^{\circ}$ and a third light contribution of $l_3 = 0.20$. The $l_3$ is attributed to a third body orbiting the contact binary with a period of $P_3 = 646.7 \pm 0.7$ d.

2.11 AK Her

AK Her (HIP 84293) is the brighter component of the visual binary ADS 10408 and was the subject of investigation by several observers (Binnendijk 1961, and references therein). Spectroscopic observations obtained by Pribulla et al. (2006) determined a spectroscopic mass ratio of $q = 0.277$. Pribulla et al. (2006) estimated an earlier spectral type of F4 than the one (F8) given by Sanford (1934), still not consistent with the Tycho-2 colour index of $B – V = 0.49$ mag. They detected no third light contamination but in the notes they stated that the fainter ADS 10408 component could not be the cause of LITE changes and suggested the possibility that AK Her could be a quadruple system. Çalışkan et al. (2014) published an analysis of multicolour light curves, which resulted in a model with spots, an orbital inclination (i=81.7°), and fill-out factor of $f = 33.2$ per cent. Samadi et al. (2010) obtained a set of UBV observations, and combining them with the radial velocity data from Sanford (1934) they were able to calculate the physical parameters of the components.

Detailed discussion of the orbital period changes was performed by Özavcı et al. (2020). The first order changes of the orbital period arise from mass transfer between the component within the system. The periodic variation seen in the O-C-diagram is due to the presence of a third component, whose mass upper limit is estimated to be $0.15 \pm 0.01 M_{\odot}$ and its orbital period is equal to $P_3 = 71.28$ yr. The residuals from the above two effects also show another cyclic variation on the O-C diagram. Özavcı et al. (2020) proposed either a low mass fourth body or magnetic activity in the system, as a possible cause. The existence of the fourth body in this system was also mentioned by Pribulla et al. (2006), while changes of orbital period based on magnetic effects were described by Samadi et al. (2010).

2.12 V502 Oph

The eclipsing nature of V502 Oph (HIP 81703) was discovered by Hoffmeister (1935), while the first ephemeris, based on visual observations, was given by Lause (1937). The light curve of the system exhibits intrinsic variations, and also its orbital period has been varying over the years (Binnendijk 1969). Spectroscopic observations and radial velocity curves of V502 Oph have been published by several investigators (Struve & Gratton 1948; Struve & Zebergs 1959; King & Hilditch 1984). The spectra of the components were classified as G2V for the primary and F9V for the secondary by Struve & Zebergs (1959). Pych et al. (2004) argued for a spectral type of G0V, and determined the system mass ratio to be $q = 0.335 \pm 0.009$. V502 Oph is a contact binary for which there is evidence for the presence of a third companion. Derman & Demircan (1992) examined the O–C diagram and found that the arrival times of the minima showed a modulation with a period of about 35 yr. This was later confirmed spectroscopically by Hendry & Mohnacki (1998), who found evidence of a tertiary component in the spectra. Yüce et al. (2006) studied the secular variation of the orbital period and found a periodic variation of 57.88 yr in the O–C diagram. Based on these facts, Pribulla & Rucinski (2006) listed V502 Oph in their list of contact binaries with additional components, however, D’Angelo et al. (2006) found no evidence of a tertiary component. Several photometric observations and analyses for this system have been published by Kwee (1958, 1968), Hinderer (1960), Wilson (1967), Binnendijk (1969), Polushina (1975), Maceroni et al. (1982), Zola & Krzesinski (1988) and Rovithis et al. (1988). Observations with the VLA revealed that it is a binary radio source (Hughes & McLean 1984). W UMa-type systems usually show low radio activity (Rucinski 1995).
radio emission from this system may suggest that a companion could still be undetected (Hughes & McLean 1984). Detailed solutions of the system was constructed recently by Xiao et al. (2016). Using the spectroscopic mass ratio from Pych et al. (2004) and fixing $T_1 = 6140$ K after Rovithis et al. (1988), they obtained the following absolute parameters: $M_1 = 0.46 \pm 0.02 M_\odot$, $M_2 = 1.37 \pm 0.02 M_\odot$, $R_1 = 0.94 \pm 0.01 R_\odot$, $R_2 = 1.51 \pm 0.01 R_\odot$. A tertiary component is also detected around the contact binary system, whose mass is estimated to have a lower limit of $0.16 M_\odot$.

2.13 V566 Oph

V566 Oph (HIP 87860) is a bright ($V_{max} = 7.46$) system discovered by Hoffmeister (1935), initially described as an Algol-type binary. Fresa (1954) noticed shape variations and asymmetries in the light curves, and calculated the orbital period $P = 0.4096623(4)$ d and an orbital inclination of $72.3^\circ$. The light curve shows a flat-bottom secondary minimum. V566 Oph was the subject of several photometric and spectroscopic studies (‘Twigg 1979; Pribulla et al. 2006, and references therein). Spectroscopic studies were started in the mid-1960s by Heard (1965), later McLean (1983) and Hill et al. (1989) repeated the spectroscopic observations and determined the radial velocities using the Cross-Correlation Function (CCF) method. The results from these studies are consistent with the most recent one performed by Pribulla et al. (2006), who found a mass ratio of $0.263 \pm 0.012$ and estimated the system spectral type to be F4V. No third light was detected. These results agree with the photometric model obtained by Mochnacki & Doughty (1972) and other studies based only on photometric data which estimated a mass ratio in the range: $0.23 < q_{ph} < 0.24$. Eaton (1986) used ultraviolet observations from the IUE satellite (Boggess et al. 1978), finding $i = 80.5^\circ$ and $f = 55$ per cent. Based on modelling of $UBVR$ observations, Degirmenci (2006) gave $i = 80.8^\circ$, while Laiakos et al. (2010) obtained $i = 80.7^\circ$ and $f = 36.7$ per cent from analysis of $BVRI$ data. Both studies fixed the mass ratio at the value obtained by Pribulla et al. (2006). The most recent study was presented by Selam et al. (2018) using a fixed value for the effective temperature $T_1 = 6456$ K, according to the spectral type F4/F5V Abt (2009). As a result they found $i = 80.4 \pm 0.2$ and $f = 34.1 \pm 1.7$, similar to values found by Laiakos et al. (2010). They also resulted in the following absolute parameters: $M_1 = 1.50 \pm 0.01 M_\odot$, $M_2 = 0.38 \pm 0.01 M_\odot$, $R_1 = 1.49 \pm 0.01 R_\odot$, $R_2 = 0.81 \pm 0.01 R_\odot$. The periodic changes visible in the O-C diagram (after removing the parabolic trend) are explained by both the presence of a third body and the magnetic activity in the components. Selam et al. (2018) also discussed the evolutionary status of V566 Oph and they suggested that the system is on the first stage of A-type evolution.

2.14 V2612 Oph

V2612 Oph (HD 170451) was suspected to be a variable star by Hiltner et al. (1958). Several years later, $V$ band photometry by Koppelman et al. (2002) showed it was an eclipsing binary. The light curve shows an asymmetric shape, possibly the result of magnetic activity. Yang et al. (2005) analysed the light curve of Koppelman et al. (2002) and determined a photometric mass ratio $q = 0.323$, orbital inclination $i = 65.7^\circ$ and fill-out factor $f = 23.0$ per cent. Pribulla et al. (2007) performed spectroscopic observations and estimated the spectral type of the system as F7V and a lower mass ratio $q = 0.286$. A recent study by Ozdarcan & Täs (2014) used seven years of photometric observations gathered between 2003 and 2009. They showed that the light curve of V2612 Oph undergoes seasonal and long term variations, which were attributed to solar-type magnetic activity. They also estimated the distance of this system to be 140 pc, confirming that the binary is not a member of the NGC 6633 open cluster, disputed earlier by Hidas et al. (2005) and Kharchenko et al. (2005). Based on the $BVR$ photometric observations and the spectroscopic mass ratio from Pribulla et al. (2007), Çalışkan et al. (2014) presented a new model including magnetic spots for this system, suggesting that strong magnetic activity occurs in both stars.

2.15 V1363 Ori

V1363 Ori (HIP 23809) was discovered by the HIPPARCOS mission (Perryman et al. 1997) and listed as a contact binary with an orbital period of 0.431915 d. Its spectral type, as listed in the Henry Draper Extension Charts, is F5 (Nesterov et al. 1995). The TYCHO catalogue provides a colour index of $B-V = 0.56$ mag, which corresponds to a later spectral type of F9. Gomez-Forrellad et al. (1999) performed the first ground-based observations and provided improved orbital elements and photometric parameters. The spectroscopic study by Pych et al. (2004) resulted in a mass ratio of $q = 0.205$ and the spectral type was estimated as early to mid F. The HIPPARCOS mission reported a poor parallax measurement, which might indicate a spectroscopically undetectable companion. Furthermore, Pribulla & Rucinski (2006) speculated that the large parallax errors might indicate multiplicity. However, their search for a tertiary component turned out to be negative. Subsequent searches for an additional component by D’Angelo et al. (2006) using spectroscopy and by Rucinski et al. (2007) through AO observations were also unsuccessful. Gazeas & Niarchos (2005) presented the first combined photometric and spectroscopic model for this system and calculated the physical parameters of the system as: $M_1 = 1.314 \pm 0.599 M_\odot$, $M_2 = 0.269 \pm 0.123 M_\odot$, $R_1 = 1.665 \pm 0.087 R_\odot$, $R_2 = 0.886 \pm 0.046 R_\odot$, $L_1 = 5.193 \pm 0.026 L_\odot$, $L_2 = 1.505 \pm 0.032 L_\odot$. The absolute bolometric magnitudes of the components are: $M_{bol,1} = 2.960$ mag, $M_{bol,2} = 4.305$ mag.

2.16 V351 Peg

The variability of the V351 Peg (HIP 115627) binary system was first noticed in the HIPPARCOS satellite data (Perryman et al. 1997). It is listed in the HIPPARCOS catalogue as a pulsating variable with half the actual period (0.29665 d is given, instead of 0.59330 d). The system was apparently mistaken for a pulsating variable due to the equal depths of the minima. V351 Peg was subsequently observed photometrically by Gomez-Forrellad et al. (1999), who re-classified it as a contact binary and improved the
system ephemeris. Spectroscopic observations obtained by Rucinski et al. (2001) resulted in a mass ratio of \( q = 0.360 \) and a spectral type of A8V. Rucinski et al. (2007) detected no additional component orbiting the binary, neither was one found spectroscopically by D’Angelo et al. (2006). Albayrak et al. (2005) obtained photometric data in the \( BVR \) bands and published a model which included spots. A low orbital inclination was found (\( i = 63^\circ \)), the fill-out factor of \( f = 20.64 \) per cent and very similar effective temperatures of the components.

2.17 V357 Peg

V357 Peg (HIP 111785) is a contact binary system, discovered by the HIPPARCOS mission. Yasarsoy et al. (2000) performed \( BVR \) photometry and noted that the secondary minimum is deeper than the primary ones, but without obvious asymmetries in the maxima. The first radial velocity curve was measured by Rucinski et al. (2008), who calculated the mass ratio of the system as \( q = 0.401 \pm 0.004 \) and estimated the spectral type to be F2V, which we adopt in this work. Recently, Deb & Singh (2011) presented their results for this system, using the \( V \)-band observations from the ASAS – 3 project (Pojmanski 1997). They found it to have an orbital inclination of \( i = 73.2^\circ \), a contact configuration with fill-out factor of \( f = 10 \) per cent and a temperature difference between the components \( \Delta T = 562 \) K. The resulting physical parameters were: \( M_1 = 1.720 \pm 0.015M_\odot \) and \( M_2 = 0.690 \pm 0.013M_\odot \). Ekmeckiz & Rucinski (2012) used their \( BVR \) band photometric data and the spectroscopic mass ratio from Rucinski et al. (2008) and arrived at a model with a similar inclination but a higher fill-out factor (31.2 per cent). The temperatures of the components differ by 300 K. A somewhat different absolute parameters than those in Deb & Singh (2011) were determined: \( M_1 = 0.85 \pm 0.03M_\odot \) and \( M_2 = 0.34 \pm 0.02M_\odot \). Pribulla & Rucinski (2006) and Rucinski et al. (2007) found no evidence for an additional component orbiting the binary, which is consistent with the absence of variations in the O–C diagram.

2.18 Y Sex

Y Sex (HIP 49217) is the brighter member of the visual binary system WDS 10028+0106 (\( \theta = 154^\circ, \rho = 0.50 \) arcsec, \( V_1 = 10.08 \) mag and \( V_2 = 12.70 \) mag). The variability of Y Sex was first noticed by Hoffmeister (1934). Hill (1979) analysed its light curve and confirmed a marginal contact configuration, adding that it undergoes total eclipses. He determined a photometric mass ratio of \( q = 0.175 \), and found that the orbital inclination is \( i = 76.8^\circ \). Y Sex was first observed spectroscopically by McLean & Hilditch (1983), who found a mass ratio of \( q = 0.18 \pm 0.03 \), confirming the photometric estimation. Despite contamination of the spectra by the very close visual companion, Pribulla et al. (2009b) determined an improved mass ratio of \( q = 0.195 \pm 0.008 \), and estimated the light contribution of the visual companion at the level of \( l_2/(l_1 + l_2) = 0.11 \pm 0.03 \). Classification based on David Dunlap Observatory (DDO) spectra (Pribulla et al. 2009b) gave a spectral type of F5/6. Y Sex has been extensively observed for its orbital period variations (Herczeg 1993; Qian & Liu 2000; Wolf et al. 2000; He & Qian 2007). Wolf et al. (2000) found that the cyclic variation of the orbital period can be interpreted as the presence of an invisible third body in a 57.6 yr eccentric orbit (\( e = 0.52 \)), estimating its spectral type as M4/5 and mass as \( M_3 = 0.3M_\odot \), while Yang & Liu (2003) derived only a small value of a third light \( l_3 = 0.0064 \pm 0.0008 \) in their modelling. The orbital period of this system was constant over the years 1953-79 (Herczeg 1993) but observations from 1982 onward confirm a secular decrease of the period at a rate of \( -5.5 \times 10^{-8} \text{d yr}^{-1} \) (Qian & Liu 2000), while the overall photometric and time travel phenomena were presented by Dryomova & Svechnikov (2006). Attributing such a variation to the visual companion seems to be very likely and therefore, Pribulla & Rucinski (2006) included Y Sex in the catalog of contact binaries with additional components. Deb & Singh (2011) gave a combined model for the system, based on the spectroscopic observations of Pribulla et al. (2009b) and the photometric data from the ASAS survey. They derived the following physical parameters: \( M_1 = 1.471M_\odot, M_2 = 0.287M_\odot, R_1 = 1.568R_\odot, R_2 = 0.795R_\odot \).

2.19 V1123 Tau

The eclipsing binary V1123 Tau (TYC 1238-831-1) was discovered to be variable by HIPPARCOS and, based on the colour index, it was classified as a \( \beta \) Lyr-type eclipsing binary of G0V spectral type. Later, Kazarovets et al. (1999) proposed it was a contact binary. V1123 Tau is a member of the WDS 03350+1743 visual binary, accompanied by a fainter star (\( \theta = 136^\circ, \rho = 4.3 \) arcsec and \( \Delta V = 1.77 \)). Rucinski et al. (2008) performed spectroscopic observations excluding additional light contribution (or with only a marginal contribution of 3 per cent during periods of poor seeing) by positioning the third component away from the spectrograph slit. They determined the mass ratio of the contact binary as \( q = 0.279 \) and estimated its spectral type to be G0V, confirming the classification given by Kazarovets et al. (1999). Gutiérrez (2009) obtained the spectral types of both components of the visual binary and confirmed the contact binary G0V spectral type, and assigned a K0V type to the visual companion. Özdarcan et al. (2006) presented the first ground-based photometry of the system and estimated the colour index as \( B-V = 0.684 \) mag, Pribulla & Rucinski (2006) confirmed the existence of an additional component orbiting the contact system by studying the large proper motion errors from TYCHO observations. The first combined photometric and spectroscopic model was given by Deb & Singh (2011), using the V-band observations of ASAS – 3 project (Pojmanski 1997) and the spectroscopic mass ratio from Rucinski et al. (2008). According to their model, the contact binary has an orbital inclination of \( i = 68.1^\circ \) and a fill-out factor of \( f = 18 \) per cent. A similar study was also performed by Zhang et al. (2011), based on their own multi-band observations. Their results are in good agreement with those presented by Deb & Singh (2011). Ekmeckiz et al. (2012) obtained new BVR photometric observations and derived a somewhat larger orbital inclination of \( i = 74^\circ \), which resulted in slightly smaller masses than those given by Deb & Singh (2011) and Zhang et al. (2011).
2.20 W UMa

W UMa (HIP 47727) is the prototype system of the entire category of contact binaries. It was discovered in 1903 (Muller & Kempf 1903) and since then has been intensively studied by many observers. It is the brighter component of the visual pair ADS 7404 (WDS J09438+5557) with a separation of 6.4 arcsec (Mason et al. 2001). However, it is still not certain whether the two visual components are gravitationally bound. Whelan et al. (1974) explained the periodic shape of O–C diagram by the presence of a third body orbiting the close binary system. Pribulla & Rucinski (2006) confirmed its existence and gave astrometric parameters. W UMa also shows irregular orbital period changes, which probably indicate non-uniform mass and angular momentum transfer processes within the contact system. The most recent spectroscopic study was made by Pribulla et al. (2007), who derived a mass ratio of $q = 0.484 \pm 0.003$, and a spectral type of F5V. The first set of absolute parameters for W UMa was given by Kaluzny (1985), who calculated masses and radii as 1.15 and 0.56 $M_\odot$ and 1.11 and 0.76 $R_\odot$ for the primary and secondary component, respectively. A detailed light curve analysis was performed by Linnell (1991). One of the main conclusions of his work is the explanation of the O’Connell effect in this system by the presence of a pair of cool spots on the surface of the more massive star. Apart from numerous photometric studies (Linnell 1991, and references therein), the system has been observed several times spectroscopically (e.g. McLean (1981); Rucinski et al. (1993)). It is interesting that the absolute spectroscopic elements of the system are still not consistent, with large differences in the centre-of-mass velocity, ranging from $V_0 = 0$ km s$^{-1}$ (Binnendijk 1966) to $V_0 = -43$ km s$^{-1}$ (Popper 1950) and $V_0 = -50$ km s$^{-1}$ (Struve & Horak 1950).

3 PHOTOMETRIC OBSERVATIONS AND DATA REDUCTION

This study is based on new photometric observations collected within the period 2001–2011, either with CCD cameras or photomultiplier tube (PMT) photometers. The observing strategy for all systems is the same as that described in Paper VII and references therein). We gathered multicolour photometric data using only one instrument for each target, in order to avoid any systematic effects due to instrumental calibration or filters mismatch. In addition, our goal was to obtain complete light curves within as short a time as possible to minimize the effect of any intrinsic variability, e.g. due to magnetic activity, which might prevent the combining of data from individual runs. The orbital period of several systems analyzed here is short enough to be covered within one night. However, for some systems observations were continued for several days. The purpose was to follow the variability over several orbital cycles to make sure that the timescale of any intrinsic variability is significantly longer than the duration of our observations. In this way, the light curves modelled in this manuscript (and in all papers in the series) represent a snapshot of photometric behaviour during the observational period given in Table 2. In the case of OO Aql, longer runs were also performed to check the stability of the light curve. We did not detect any shape variation of the light curve during the entire observing period which might have prevented some of the segments of the light curve which had been gathered from being combined.

Photometric observations of OO Aql, HV Aqr, TX Cnc, RW Com, V401 Cyg, V345 Gem, AK Her, V566 Oph, V2612 Oph, V1363 Ori, and V351 Peg were obtained at the University of Athens Observatory (UOAO) with the 40 cm telescope. This telescope is equipped with a set of $UBVR_1$ filters (Bessell specifications) and three CCD cameras (ST8, ST8-XMEI and ST10-XME), which were used in turn depending on availability. The observing setup results in a field of view of $10 \times 15$ arcmin for the ST8 and ST8-XMEI CCD cameras and $11 \times 16$ arcmin for the ST10-XMEI CCD camera. An f/6.3 focal reducer was used in some observations to increase the field of view to $15 \times 24$ arcmin and $17 \times 26$ arcmin for the ST8 and ST10, respectively.

FI Boo, KR Com, V357 Peg, V1123 Tau, and W UMa were observed at the Mt. Suhora observatory (SUI) with the 60 cm telescope and a PMT photometer, while EE Cet and OT Cnc were observed with the same telescope and, respectively, an Apogee Alta U47 or a SBIG ST10-XME CCD camera. The PMT photometer was equipped with a set of $UBVR_1$ filters (Bessell specification) and includes a set of circular apertures ranging between 10 and 40 arcsec. Both CCD cameras also have sets of Bessell-specification $UBVR_1$ filters. The focal length of this telescope is 750 cm (at Cassegrain focus) and provides a field of view of $6.1 \times 6.1$ arcmin and $4.6 \times 6.8$ arcmin, for the Apogee and SBIG cameras, respectively.

Observations of V502 Oph were obtained with the 75 cm telescope at the South African Astronomical Observatory (SAAO) with the UCT CCD camera, which has a 576×420 pixel sensor with 22 μm pixel size. It is equipped with a set of $UBVR_1$ filters (Johnson-Cousins specification) and has a field of view of approximately $1.5 \times 2.5$ arcmin. Observations of Y Sex were obtained with the same telescope and a PMT photometer, with a similar set of $UBVR_1$ filters. CCD images were reduced using the aperture photometry method, while PMT data were extracted during observations, utilizing the circular apertures of the instrument. All photometric data were corrected to heliocentric time (HJD) and for the differential term of atmospheric extinction. Colour extinction effects were compensated by careful selection of comparison stars with colours close to those of the targets and therefore was not accounted for separately.

A detailed observation log is presented in Table 1.

4 LIGHT CURVE MODELLING

The light curve of each system consists of between a few hundred and a few thousand individual measurements per filter. In order to speed up computations, we calculated 100–200 mean points in each filter for running the Monte Carlo (MC) code. We phased the data using the ephemerides listed in Table 2, which were calculated on the basis of new minima times from our observations and additional ones gathered from Kreiner (2004)\(^1\). Graphical representations of the re-

\(^1\) http://www.as.up.krakow.pl/ephem/
Table 2. Linear ephemerides used for phasing the observations and initial information derived from spectroscopic data (DDO Program). The standard errors for each value are expressed in parentheses, in units of last decimal places quoted.

| System  | $T_0$ (HJD) | $P_{orb}$ (d) | sp. type | $T_1$ (K) | mass ratio | Ref |
|---------|-------------|---------------|----------|-----------|------------|-----|
| HV Aqr  | 2453579.40489(20) | 0.3744574(4) | F5V      | 6460(100) | 0.145(50)  | III |
| OO Aql  | 2454067.26641(11) | 0.5067934(2) | F9V      | 6000(100) | 0.846(7)   | XII |
| FL Boo  | 2453504.39378(11) | 0.3899999(8) | G3V      | 5650       | 0.372(12)  | IV  |
| TX Cnc  | 2455289.34028(25) | 0.3828824(2) | F6V      | 6100(100) | 0.455(11)  | XI  |
| OT Cnc  | 2454523.32792(14) | 0.2178118(4) | K3/5V    | 4500(200) | 0.474(8)   | R  |
| EE Cet  | 2454460.39590(10) | 0.3799230(8) | F8V      | 6100(100) | 0.315(5)   | VI  |
| RW Com  | 2455663.50137(11) | 0.2373484(3) | K2/5V    | 4600(200) | 0.471(6)   | XIV |
| KR Com  | 2452789.42334(28) | 0.4079676(9) | G0IV     | 5920(100) | 0.091(2)   | VI  |
| V401 Cyg| 2453535.42230(17) | 0.5827268(5) | F0V      | 6800(100) | 0.290(11)  | VI  |
| V345 Gem| 2454068.53814(25) | 0.2747744(1) | F7V      | 6200(100) | 0.142(3)   | XII |
| AK Her  | 2455343.44153(17) | 0.4215229(9) | F4V      | 6530(100) | 0.277(24)  | XI  |
| V502 Oph| 2455475.58546(11) | 0.4533863(2) | G0V      | 5920(100) | 0.335(9)   | IX  |
| V566 Oph| 2454982.35897(53) | 0.4096567(3) | F4V      | 6530(100) | 0.263(12)  | XI  |
| V2612 Oph| 2455727.39631(23) | 0.3753080(2) | F5V      | 6460(100) | 0.286(3)   | XII |
| V1363 Ori| 2453447.28240(70) | 0.4319217(6) | F(early-mid) | 6700(250) | 0.205(15)  | IX  |
| V351 Peg | 2453591.54649(29) | 0.5932972(5) | A8V      | 7500(150) | 0.360(6)   | V   |
| V357 Peg | 2452931.24349(13) | 0.5784516(4) | F2V      | 6700(100) | 0.401(4)   | XII |
| Y Sex   | 2453724.30270(35) | 0.4198193(2) | G0V      | 6200(100) | 0.195(8)   | XV  |
| V1123 Tau| 2452975.40516(12) | 0.3994637(3) | G0V      | 5920(100) | 0.279(4)   | XIII|
| W UMa   | 2451952.34017(14) | 0.3363632(2) | F5V      | 6450(100) | 0.484(2)   | XII |

References: III: Rucinski et al. (2000), IV: Lu et al. (2001), V: Rucinski et al. (2001), VI: Rucinski et al. (2002), IX: Pych et al. (2004), XI: Pribulla et al. (2006), XII: Pribulla et al. (2007), XIII: Rucinski et al. (2008), XIV: Pribulla et al. (2009a), XV: Pribulla et al. (2009b), (R): Rucinski & Pribulla (2008)

The computations were made using the radial velocity measurements and the multicolour light curves in an iterative way. In the first step, the mass ratio parameter was kept fixed at the spectroscopic value, given in Table 2. The mass ratio was reversed (i.e. the value $1/q$ was used in the model) when needed, in order to have the deeper minimum of the light curve at phase $\phi=0.0$ and thus phase the spectroscopic and photometric data with a single ephemeris, given in Table 2. Thus the star eclipsed in the primary minimum is not always the more massive one, contrary to the convention commonly used in spectroscopic papers. The effective temperature of the primary component (the star eclipsed at phase 0) was fixed and its value was determined using the Harmanec (1988) calibration tables based on the system spectral type. This method for spectral type estimation leads to an uncertainty of about 100 K for low-temperature systems (F–M spectral types) and up to 150 K for the higher-temperature ones of the A spectral type. An overview of the spectral types corresponding temperatures along with their uncertainties is given in Table 2, and graphically shown in Figure 1. The only exception applies to KR Com, the spectral type of which was determined to be G0IV (Rucinski et al. 2002).

Since the components of contact binaries belong to the MS, for KR Com we adopted a temperature corresponding to the G0V spectral type.

Albedo and gravity darkening coefficients were fixed at

Figure 1. The effective temperature of primary components was estimated by determining the spectral type from spectroscopic observations. The link between the spectral type and effective temperature leads to a quite accurate results, following the empirical model and calculated values given by Harmanec (1988). This empirical model is shown as continuous line, while the adopted effective temperature for each system in the current sample is shown in filled circles, together with their corresponding uncertainty.
their theoretical values of $A = 0.5$ and $g = 0.32$ for stars with convective envelopes ($T < 7200$ K) and $g = 1$ and $A = 1$ for stars with radiative envelopes ($T > 7200$ K). The limb darkening coefficients were taken from the tables of Diaz-Cordoves et al. (1995) and Claret & Bloemen (2011), according to the effective temperature of the components and the filters used. The effective temperature of the secondary component, potential, phase shift, and the luminosity of the primary component were treated as free parameters. Luminosity of the secondary components were computed from their temperatures and the system geometry. If there were asymmetries visible in the light curves, a cool spot was also included, which involves an additional four parameters describing the spot. In some cases, we considered more than one spot, but decided to keep only one if the improvement was not better than half the $\chi^2$ value of the single-spot model. The same criterion was applied to non-spot and single-spot solutions. The third light ($I_3$) parameter was also adjusted for systems which have confirmed or proposed companions (e.g. based on the O–C diagram shape). It is worth noting that reliability of solutions decreases when spot(s) or third light are included in the models. The parameters which would be most affected are orbital inclination and the temperature of the secondary.

Details of the procedure used to derive the parameters and their uncertainties were outlined in Kreiner et al. (2003) (Paper I) and in Baran et al. (2004) (Paper II). Light curve modelling of each system was performed using the same methods and techniques as those in Zola et al. (2004) (Paper III) and other papers of the series. The applied Monte Carlo (MC) method does not require providing starting values for the adjusted parameters, instead it searches for the best solution within given ranges. The code randomly generates a set of values for each of the free parameters representing the model of the system, and stores them in a search array consisting of 3000 elements if there are no spots or third light ($L_3$) in the model, otherwise a larger set of 4000 elements is used. Once the search array has been filled, the next set of values to be generated is compared with the models already stored and the worst element (in the sense of highest weighted, reduced $\chi^2$ value) is replaced if a better one has been found. Models with larger $\chi^2$ values are discarded. This procedure is repeated until there is little difference between the best and worst elements in the search array. Here we set up the difference limit to be 0.001. When convergence is obtained there will be very little scatter of the values of adjusted parameters, thus providing no reliable estimate of their uncertainties. We determined the uncertainties of the free parameters in the $\chi^2$ minimization according to the method described in Numerical Recipes in Fortran (2nd edition, Section 15.6). This was done by monitoring the search array during the computations and saving a copy of the array when the criteria of 1-3$\sigma$ were fulfilled. By analyzing the intermediate search arrays we derived the adjusted parameter uncertainties at 68, 90 and 95 per cent confidence levels (1$\sigma$, 2$\sigma$, and 3$\sigma$, respectively). We chose to present the values at the 2$\sigma$ level.

Once the best solution was found, we proceeded with the next step in which we used the W-D code with the original differential correction search method to fit the radial velocities alone. In this second step only parameters relevant to the orbit and the mass ratio were adjusted. This procedure allows correction of the mass ratio ($q$) for proximity effects. With the new value of $q$, we performed the light curve modelling again and determined an improved set of system parameters. This procedure was repeated, usually two or three times, until the correction to the mass ratio became smaller than its error. The changes of the original $q$ values are usually small, in some cases negligible, and there is no noticeable difference in the RV curves. However, the corrected $q$ values represent the observed radial velocity curves more realistically and are in accordance with the physical approach. The observed light curves are plotted together with the resulted models, as shown in Figs. 2 and 3, while the radial velocity curves and their fits are shown in Figs. 4 and 5.

The parameters resulting from the modeling are given in Tables 3, 4, 5 and 6 and they were used for determination of the physical parameters of the components of the studied systems.

5 RESULTS FOR INDIVIDUAL SYSTEMS

In the search for the best solutions, we initially tried to limit the number of free parameters to a minimum. Due to asymmetries in the observed light curves, we were not able to obtain sufficiently good fits for half of the systems analysed in this paper. For those showing obvious asymmetries due to the O'Connell effect (O'Connell 1951), we included a cool spot on the surface of the more luminous component. By adding a single spot, the number of free parameters increases by four (the spot longitude, latitude, radius and temperature factor) and, as a consequence, these models resulted in a significant improvement of the fit compared to the non-spotted solutions. For all ten systems, a single spot was sufficient to reproduce the observed light curves well.

Typically, a cool spot with a radius of from 20 to 46° and a temperature factor of about 0.9 was needed to account for the observed asymmetries. For three systems the models resulted in somewhat larger spotted areas, while in V401 Cyg, the best solution resulted in a spot which covers half of the hemisphere of the primary star.

5.1 HV Aqr

The mass ratio of HV Aqr is one of the smallest found so far, even among the class of contact systems with extremely small mass ratios, e.g. AW UMa, FG Hya, NSV 223 (DZ Psc), GR Vir, V410 Aql, KR Com (current study). In general, a small mass ratio together with a high orbital inclination produces total eclipses when the less massive component is obscured, which is also the case for HV Aqr. This allows an accurate determination of the parameters of the system (Gazeas et al. 2007). Since there is no obvious difference in the amplitude of the maxima in our light curve, we initially tried a non-spotted model. However, the resulting solution was not satisfactory. While theoretical light curves fitted the observed ones quite well in $V$ and $R$ bands, the depths of the minima were not correctly reproduced in $B$ and $I$ bands. Additionally, there were also small discrepancies outside the minima. Therefore, we first added a cool spot to the model. As a result, the fit was improved mostly.
Figure 2. Comparison of theoretical and observed light curves of HV Aqr, OO Aql, FI Boo, TX Cnc, OT Cnc, EE Cet, RW Com, KR Com, V401 Cyg and V345 Gem. The values in y-axis are given in normalized flux for all the observed UBVRI filters, shifted relative to each other for clarity. Symbols represent individual observations, while the theoretical light curves are shown as continuous lines. The residuals after fitting the model to the observed data are given for each plot, shifted by 0.05 with respect to each other for clarity.
Figure 3. The same as in Fig. 2 but for AK Her, V502 Oph, V566 Oph, V2612 Oph, V1363 Ori, V351 Peg, V357 Peg, Y Sex, V1123 Tau, and W UMa.
in the parts of the light curve outside of the minima. The depth and shape of the synthetic light curve in both minima were still not as observed. In the next step, two independent trials were made: a fit with two spots and another one with one spot and a third light as a free parameter. The two spot solution failed to reproduce the shape of the I-band light curve. The solution with a third light (Rucinski et al. 2007, also justified by the adaptive optics findings), produced the best match of the model to the observed light curve. Since the tertiary component is of K2/3V spectral type, the level of third light is negligible in the B and V bands, turning out be significant only in the infrared. Our solution gives a large fill-out factor of $f = 74$ per cent, which is in agreement with the very small mass ratio, indicating that the system could be a rather evolved one.

5.2 OO Aql

Earlier studies have claimed a wide range of colour indices and base on these, the resulting spectral types given for OO Aql were G5V (Roman 1956) or K0V (Hill et al. 1975).

In this study we adopted the most recent estimation by Pribulla et al. (2007), who gave an earlier spectral type of F9V, with the conclusion that the system was affected by significant reddening. Our analysis of OO Aql produced a reasonable fit of the observed LCs with a non-spotted model.

We also checked a solution with a cool spot, however this did not improve much the quality of the fit. Therefore, the small discrepancies, more obvious in $B$ band, may be due to atmospheric effects, which are not fully corrected for. We derived a contact configuration for this binary and the resultant fill-out factor is small, the common envelope fills only about 17 per cent of the space between the Roche and the outer critical lobes.

5.3 FI Boo

The low amplitude of FI Boo indicates either a low orbital inclination or a significant contribution from a third light source. Indeed, D’Angelo et al. (2006) found a companion to this system, but its light contribution was estimated to be very small, not larger than about 1 per cent of the total light. Our first solution did not include a third light. We arrived at a model with an inclination lower than 50° and a marginally contact configuration with a fill-out factor less than 1 per cent. This fact may indicate that this system is a relatively new contact binary. We also made another trial model, adding a third light parameter to account for a possible companion. The best solution resulted in a rather high third light contribution of about 30 per cent, contradicting the previous results (D’Angelo et al. 2006). Obtaining a unique solution with a third light turns out to be very difficult using ground based observations due to the very low amplitude of the light curve variations and correlation of the third light with other crucial parameters, particularly the orbital inclination and the geometry of the system. Therefore, we adopted a solution without a third light and argue that this is the best approximation that can be made with current data. The fit is perfect in the $V$ band, with only a small discrepancy near the primary minimum in the $R$ band. Only the fit in $B$ band, in which the atmospheric effects are more significant, does not closely resemble the observations. The configuration of the system may be near-contact (with components very close to filling the Roche lobe) or in marginal contact.

5.4 TX Cnc

The light curve of TX Cnc exhibits an obvious O’Connell effect (the first maximum is higher than the second one). Therefore, a cool spot was included into the model. A good fit was obtained requiring no third light, in agreement with conclusions published by Zhang et al. (2009). We arrived at a contact configuration with an intermediate fill-out factor of 19 per cent and with a spot located near the equatorial region.

5.5 OT Cnc

The very small amplitude of variability (0.09 mag) of OT Cnc (originally designated as GSC 1387-0475) is a combination of the low orbital inclination and the presence of an additional component orbiting the contact system. Rucinski & Pribulla (2008) from spectroscopic observations estimated its contribution to be approximately 33 per cent.

With this evidence a third light parameter was included into the model. We completed the multicolour light curve of this system within four nights distributed over about one and a half months. Nonetheless, the light curve does not exhibit an O’Connell effect and we performed the modelling assuming that there are no spots on the surfaces of the components. Our analysis resulted in a low inclination of about 38°, and a contact configuration with a fill-out factor of 43 per cent.

The resulting third light contribution at the quadratures is between 30–40 per cent (from $B$ to $I$ bands, respectively), in a good agreement with the value indicated by spectroscopy. Due to strong correlation between orbital inclination and the third light parameter, we estimate the uncertainties of derived parameters of the system to be large. OT Cnc has very similar components to CC Com, only slightly less massive. However, a detailed comparison of these two systems can be hampered by large uncertainties of parameters of the former.

5.6 EE Cet

The light curves of EE Cet analyzed in this study are rather symmetric without a noticeable O’Connell effect and did not require the addition of a spot into the model. Since during the reduction of our photometric data we excluded the nearby visual companion, we derived a light curve solution without a third light. This simplified the search procedure and allowed for quick convergence. As a result, a good fit to the observed light curves and a reliable model for EE Cet were achieved.

5.7 RW Com

There was some disagreement concerning the spectral type of RW Com in the literature in the early years of observations. The 2MASS infrared colour ($J – K = 0.618$ mag) corresponds to a spectral type of K2V. This is inconsistent with
the G5–G8 spectral type estimated earlier by Milone et al. (1985). It is, however, in better agreement with the very short orbital period of the binary and the estimation of Pribulla et al. (2009a), who assigned it as K2/5V spectral type. A spectral type of K3V was adopted in this study, with an uncertainty of 200 K. The observed light curve of RW Com shows obvious asymmetry: the first maximum is lower than the second one. A non-spotted model was initially tried but, due to the asymmetry, the resulting fit was poor. After adding a dark spot placed on the secondary, there was a significant improvement of the fit. The resulting model required a large polar spot of about 46° in radius. We arrived at the marginally contact configuration with a fill-out factor of only 3 per cent. The small fill-out factor indicates that the system could be a relatively young contact binary, at a stage similar to that of FI Boo.

5.8 KR Com

KR Com is another binary with a very low amplitude of variations. This is due to both strong light contamination by a close companion and a low orbital inclination. We encountered severe problems in deriving a unique solution for this binary, as rather similar fits were obtained for third light contributions between 30 and 60 per cent differing in inclination by just few degrees. This system was classified as
as G0IV (Rucinski et al. 2002), however, considering that the components of contact binaries belong to the MS, we adopted a G0V spectral type in this analysis. As the final model we present one for which the derived third light contribution is around 60 per cent, close to the value determined by Rucinski et al. (2002). In our model, the secondary star is slightly hotter and the system is in very deep contact, fully filling in the space between the Roche and the outer critical lobes. This agrees with the very small mass ratio, which indicates that the more massive component “swallows” the less massive one, leading towards a merger. With such parameters the system seems to be well-evolved, similarly to HV Aqr. In this study we found a temperature difference between the components of $\Delta T = 210$ K, contrary to significantly larger one found by Zasche & Uhlář (2010). We confirmed the orbital inclination to be small ($i = 54.4^\circ$) in accordance with the earlier studies. The slightly higher value of the inclination derived in this study resulted in a smaller derived mass for both components.

5.9 V401 Cyg

The light curves of V401 Cyg exhibit a clear O’Connell effect. Since there is a difference in height between the maxima, we considered a solution with one cool spot on the surface of the primary component. We also included a third light due to the spectroscopic evidence for the presence of a faint companion. Its contribution to the total light indeed turned out to be low (3–4 per cent), in agreement with the spectroscopic observations. A very large spot, covering one hemisphere was obtained as a result. However, its temperature factor is very close to 1, which is equivalent to a larger number of smaller spots with a lower temperature factor but scattered over a large area.

5.10 V345 Gem

The amplitude of light changes of V345 Gem is very small, just slightly exceeding the value of 0.05 in flux units. The derivation of differential magnitude between the comparison and the target stars included the nearby brighter visual companion. Therefore, a third light was included in the modelling and we derived its contribution to be around 60 per cent, in agreement with the fact that the companion is brighter than the eclipsing binary itself. The resulting system configuration is marginally in contact, with a fill-out factor of about $f = 11$ per cent. Due to the very large contribution from the visual companion this result cannot be very reliable. It is definitely a very close binary but the actual configuration may range from near contact to marginally contact. The reliability of the solution may be increased only if the visual companion light is excluded from future measurements.
5.11 AK Her

AK Her shows a clear asymmetry in the light curves: the amplitude of the light curve in the first maximum is larger than in the second one. Therefore, our model included a dark spot. We started our computations without including a third light, but the derived light curve did not result in a flat secondary minimum, clearly seen in our new observations. This feature can be reproduced with the inclusion of a third light with a contribution in the range of 13–15 per cent. The spot is again large ($R_{sp} = 66^\circ$) but cooler by a factor of only 0.946 than the surrounding stellar surface.

5.12 V502 Oph

Comparison of solutions for V502 Oph with and without a third light indicates that both fit the observations almost equally well. Therefore, we assumed no third light in the model but we included a spot to account for a small difference in the maxima. As a result, a cool spot located near the pole was derived. The fit is almost perfect and the results indicate the system is in a contact configuration with a 28 per cent fill-out factor. Small discrepancies between the model and the observed light curves may be due to the rapid intrinsic photometric variability which was previously reported by Binnendijk (1969). The O–C diagram shows a parabolic trend with a linear period decrease (Kreiner 2004). After removing this, the residuals show a semi-regular periodic behaviour which may be attributed to the gravitational influence of a tertiary component orbiting the system. However, the latter has not been confirmed by either spectroscopic observations (D’Angelo et al. 2006) or by the AO astrometric and imaging study (Rucinski et al. 2007).

5.13 V566 Oph

The V566 Oph system shows negligible light curve asymmetry and therefore we decided on a model without a spot. The first solution did not include a third light and the depth and shape of the secondary minimum were not well reproduced. After adding a third light we obtained an almost perfect fit. The third light contribution is not large. The highest (about 10 per cent) was found in the second one. Therefore, our model included a dark spot. We started our computations without including a third light, but the derived light curve did not result in a flat secondary minimum, clearly seen in our new observations. This feature can be reproduced with the inclusion of a third light with a contribution in the range of 13–15 per cent. The spot is again large ($R_{sp} = 66^\circ$) but cooler by a factor of only 0.946 than the surrounding stellar surface.

5.14 V2612 Oph

V2612 Oph shows a highly variable light curve, likely due to magnetic activity, which prevented obtaining a perfect fit. Due to different maxima amplitudes, a spot on the primary component was added into the model. This improved the fit significantly compared to a no-spot solution. We obtained a contact configuration for this system with a fill-out factor of 33 per cent.

5.15 V1363 Ori

V1363 Ori is a low inclination system and a distorted light curve. Due to this, there is some discrepancy between the theoretical and the observed light curves, especially in the $B$ and $V$ bands. A high fill-out factor of $f = 85$ per cent was found. The system shows large astrometric (parallax) scatter, which might indicate the existence of a third body (Pribulla & Rucinski 2006). However, no such body has been detected either from spectroscopic observations (D’Angelo et al. 2006) or with the AO astrometric and imaging study (Rucinski et al. 2007). We tried to obtain solutions both with and without a third light contribution. Since the improvement of the fit while using a third light was negligible, we adopted a final model without a third light. Our result therefore is consistent with the previous non-detections of a tertiary component.

5.16 V351 Peg

The observed light curves for V351 Peg show only a small amplitude in the light curve and it is difficult to find a unique solution. We initially performed computations without a third light. However, comparing the theoretical light curves with observations, one can notice small asymmetries, possibly due to the O’Connell effect. Due to this, we finally adopted a model with a spot. The size of the cool spot is not large, its radius being about 20°. V351 Peg belongs to the group of large effective temperature (early type) contact binaries.

5.17 V357 Peg

V357 Peg shows a small light curve asymmetry, and due to this, we introduced a dark spot into the model. The best fit required a relatively cool spot located near the pole of the primary. Although a large disagreement regarding the physical parameters of this system exists in the literature, our solution indicates that this is a contact system with rather small fill-out factor of $f = 18$ per cent and about 500 K temperature difference between the components. We also confirm that the orbital inclination of the system is $i = 73.4^\circ$, in agreement with the findings of Deb & Singh (2011).

5.18 Y Sex

The search for the best fit for Y Sex included a third light. We achieved convergence very quickly and the resulting contribution of the third light was between 10–12 per cent, in perfect agreement with the value derived from spectroscopy (Pribulla et al. 2009b). The fit is very good, with small discrepancies between the model and the observations in the descending branch after the second maximum solely in the $I$ band. This is a contact system with a medium fill-out factor of $f = 53$ per cent and a small temperature difference (about 100 K) between the components.

5.19 V1123 Tau

V1123 Tau is a typical contact binary system with a small fill-out factor of $f = 16$ per cent. We needed neither a spot nor a third light to obtain a solution which perfectly matches...
the observed $BVR$ light curves. The more massive star (secondary) is about 150 K hotter than the primary and the orbital inclination is about $i = 68^\circ$.

5.20 W UMa

The amplitude of the maxima of the observed light curves are not equal and therefore our computations included a spot. Since this is a triple system (Whelan et al. 1973), we also set the third light as a free parameter. The 4mag fainter visual companion was always present in the 20–30 arcsec photometer aperture. The fit of the resulting model is very accurate determination of their orbital and physical parameters. The uncertainties are smaller than 2–3 per cent in most cases, following the requirements set from the beginning of this project (Kreiner et al. 2003) (Paper I). The physical parameters of all systems studied in this work are given in Table 7. For the sake of uniformity, in this table we use the designation ‘1’ for the more massive component, resulting in a mass ratio less than unity. In this Table, the sub-types ‘A’ and ‘W’ denote whether the more massive component is the hotter or cooler, respectively. Therefore, those systems with $q > 1$ (W-type) have reversed physical parameters for the two components in Table 7 with respect to Tables 3–6. This convention follows the definition used in spectroscopic observations, where the more massive component is usually referred to as the ‘primary’.

The study of absolute physical parameters through correlation diagrams is a key tool for understanding stellar evolution of single stars and components of close binary systems. The relation between orbital and physical parameters shows that the components of close binary systems are tightly correlated with each other, as a result of common evolution (Maceroni et al. 1982; Hilditch et al. 1988; Gazeas & Niarchos 2006; Gazeas & Stepien 2008; Gazeas 2009; Michel et al. 2019). Similar studies in the past included a large number of contact binaries, aimed at extracting statistical information for the physical parameters and evolution of binaries. However, the majority of these studies include models determined solely from photometric data, without knowledge of the spectroscopic mass ratio. For contact and very close systems such models may lead to unreliable results, since reliable physical parameters can be determined from photometry alone only for systems which show light curves with total eclipses (Pribulla et al. 2003; Terrell & Wilson 2005).

### Table 3. Results for five systems derived from the light curve modelling.

| parameter          | HV Aqr | OO Aql | FI Boo | TX Cnc | OT Cnc |
|--------------------|--------|--------|--------|--------|--------|
| fill-out factor    | 74%    | 17%    | 6%     | 19%    | 43%    |
| phase shift        | 0.0004±0.0004 | -0.0003±0.0001 | 0.0006±0.0006 | 0.0020±0.0005 | 0.0002±0.0011 |
| $i$ [°]            | 78.5±5.0 | 86.9±0.1 | 46.7±0.3 | 63.5±0.2 | 37.6±1.2 |
| $T_1$ [K]          | 6460    | 6000   | 5850   | 6100   | 4500   |
| $T_2$ [K]          | 6655±23 | 5845±10 | 5670±40 | 5954±32 | 4445±40 |
| $\Omega_1 = \Omega_2$ | 2.010±0.004 | 3.416±0.001 | 2.636±0.007 | 5.375±0.007 | 2.699±0.019 |
| $q_{corr}$         | 0.140   | 0.847  | 0.380  | 2.170  | 0.471  |
| $L_1/(L_1 + L_2)$ (B) | 0.819±0.005 | 0.569±0.001 | 0.737±0.005 | 0.360±0.004 | 0.676±0.030 |
| $L_1/(L_1 + L_2)$ (V) | 0.824±0.003 | 0.565±0.001 | 0.733±0.004 | 0.357±0.004 | 0.675±0.029 |
| $L_1/(L_1 + L_2)$ (R) | 0.826±0.006 | 0.561±0.001 | 0.730±0.003 | 0.354±0.003 | 0.672±0.028 |
| $L_1/(L_1 + L_2)$ (I) | 0.827±0.006 | 0.556±0.001 | 0.729±0.003 | 0.349±0.003 | 0.669±0.026 |
| $L_2/(L_1 + L_2)$ (B) | 0.181   | 0.431  | 0.263  | 0.640  | 0.324  |
| $L_2/(L_1 + L_2)$ (V) | 0.176   | 0.435  | 0.267  | 0.643  | 0.325  |
| $L_2/(L_1 + L_2)$ (R) | 0.174   | 0.439  | 0.270  | 0.646  | 0.328  |
| $L_2/(L_1 + L_2)$ (I) | 0.173   | 0.444  | –      | 0.651  | 0.331  |
| $l_1$ [side]       | 0.5921±0.0002 | 0.4032±0.0002 | 0.4671±0.0001 | 0.3179±0.0002 | 0.4745±0.0048 |
| $r_2$ [side]       | 0.2443±0.0002 | 0.3724±0.0002 | 0.2907±0.0002 | 0.4603±0.0002 | 0.3358±0.0047 |
| co-latitude [°]     | 151±8   | –      | –      | 84±6   | –      |
| longitude [°]       | 33±7    | –      | –      | 261.6±5.6 | –      |
| radius [°]          | 30.7±5.3 | –      | –      | 25.3±2.5 | –      |
| temp. factor        | 0.89±0.04 | –      | –      | 0.96±0.05 | –      |

* - assumed,  ** - computed, the subscripts 1 and 2 refer to the star being eclipsed at primary and secondary minimum, respectively. $l_3$ is the third light contribution to the total light at phase 0.25.
The evolutionary state of a sample of contact binaries can be studied in terms of the log $M$ – log $R$, log $T$ – log $L$ diagrams (Figs. 6). The diagrams show that the primary components (filled symbols in all plots) follow the Main Sequence (MS) trend with a relatively high metallicity. This can be judged by the location of primaries with respect to the MS zone. ZAMS and TAMS are calculated according to the PARSEC models (Bressan et al. 2012). On the contrary, the secondary components (marked by open symbols in all plots) appear to be oversized compared to single MS stars of the same mass. The Hertzsprung-Russell (H-R) diagram (log $T$ – log $L$) confirms the above findings. Secondary components lie in a hotter (for their mass) region of the plot, likely as a result of energy transfer between the components. It was also noticed that the primary components are under-luminous for their mass and appear to be evolutionarily more advanced.

The above properties arise as a result of the tight orbital configuration and significant interaction between the components. The primary components show a 1:1 relation between mass and radius, following the trend:

$$M_1 \sim R^{0.91}_{-0.04}$$

(1)

The radius of secondary components seems to be ~30 per cent larger than the size expected for single MS stars, following the trend:

$$M_2 \sim R^{0.41}_{-0.03}$$

(2)

In addition, their temperature is higher than expected, due to thermal equilibrium with the primary components, which co-exist within a common envelope. Taking into account the evolutionary model described in Stepién & Gazetas (2012), the secondary components are probably stripped of their photosphere due to mass-transfer processes, exposing their hotter internal layers. Secondary components are evolutionarily more advanced, with hydrogen depleted (or nearly depleted) in their cores, hence they appear oversized. As a consequence, the luminosities of the secondary components are larger than expected and they are located above the MS on the H-R diagram.

Our study shows that the primary components follow a mass-luminosity relation:

$$M_1 \sim L^{3.13}_{-0.16}$$

(3)

while the secondary components follow a less steep one:

$$M_2 \sim L^{0.81}_{-0.12}$$

(4)

A few outliers exhibit slightly different behaviour divergent from that of the overall sample in the log $M$ – log $R$, $\sim 0.0001 \pm 0.0004$ $0.0010 \pm 0.0003$ $-0.0105 \pm 0.0013$ $-0.0026 \pm 0.0003$ $0.0122 \pm 0.0008$

(2020)). On the contrary, secondary components are over-luminous for their mass and radius, following the trend:

$$T_1 [K]$$

6600

$$T_2 [K]$$

5800±11

$$\Omega_1 = \Omega_2$$

6.73±0.002

$$\log \rho$$

1.877±0.008

2.356±0.004

2.148±0.006

Table 4. Results for five systems derived from the light curve modelling.

| parameter     | EE Cet     | RW Com     | KR Com     | V401 Cyg    | V345 Gem    |
|---------------|------------|------------|------------|-------------|-------------|
| fill-out factor | 19%        | 3%         | 99%        | 42%         | 11%         |
| phase shift   | 0.0001±0.0004 | 0.0010±0.0003 | -0.0105±0.0013 | -0.0026±0.0003 | 0.0122±0.0008 |
| $i [^\circ]$  | 73.7±0.2   | 71.5±0.2   | 54.4±1.2   | 79.9±0.5    | 61.2±0.9    |
| $* T_1 [K]$   | 6100       | 4600       | 5920       | 6980        | 6200        |
| $T_2 [K]$     | 5800±11    | 4360±12    | 6130±70    | 6630±35     | 5840±54     |
| $\Omega_1 = \Omega_2$ | 6.73±0.002 | 5.36±0.005 | 1.877±0.008 | 2.356±0.004 | 2.148±0.006 |
| $\log \rho$   | 3.179      | 2.093      | 0.093      | 0.284       | 0.171       |
| $L_1/(L_1 + L_2)$ $(U)$ | –         | –         | 0.858±0.085 | –           | –           |
| $L_1/(L_1 + L_2)$ $(B)$ | 0.314±0.001 | 0.428±0.004 | 0.856±0.089 | 0.792±0.008 | 0.866±0.065 |
| $L_1/(L_1 + L_2)$ $(V)$ | 0.307±0.001 | 0.416±0.003 | 0.858±0.088 | 0.781±0.007 | 0.863±0.063 |
| $L_1/(L_1 + L_2)$ $(R)$ | 0.300±0.001 | 0.420±0.003 | 0.862±0.087 | 0.777±0.007 | 0.859±0.062 |
| $L_1/(L_1 + L_2)$ $(I)$ | 0.292±0.001 | 0.393±0.002 | –          | 0.775±0.007 | 0.853±0.063 |
| $L_2/(L_1 + L_2)$ $(U)$ | –         | –         | 0.650      | –           | –           |
| $L_2/(L_1 + L_2)$ $(B)$ | 0.686      | 0.572      | 0.144      | 0.208       | 0.134       |
| $L_2/(L_1 + L_2)$ $(V)$ | 0.693      | 0.584      | 0.142      | 0.219       | 0.137       |
| $L_2/(L_1 + L_2)$ $(R)$ | 0.700      | 0.580      | 0.138      | 0.223       | 0.141       |
| $L_2/(L_1 + L_2)$ $(I)$ | 0.708      | 0.607      | –          | 0.225       | 0.147       |
| $l_1$ $(U)$    | –         | –         | 0.598±0.041 | –           | –           |
| $l_1$ $(B)$    | –         | –         | 0.621±0.041 | 0.041±0.009 | 0.652±0.029 |
| $l_1$ $(V)$    | –         | –         | 0.599±0.042 | 0.028±0.009 | 0.619±0.031 |
| $l_1$ $(R)$    | –         | –         | 0.606±0.042 | 0.035±0.009 | 0.597±0.033 |
| $l_1$ $(I)$    | –         | –         | –          | 0.035±0.009 | 0.585±0.034 |
| $r_1$ $(side)$ | 0.2851±0.0004 | 0.3110±0.0048 | 0.6330±0.0043 | 0.5158±0.0013 | 0.5492±0.0023 |
| $r_2$ $(side)$ | 0.4956±0.0004 | 0.4464±0.0048 | 0.2211±0.0042 | 0.2869±0.0013 | 0.2356±0.0021 |

co-latitude [^°] $–$ 12±2 – 35±2 –

latitude [^°] $–$ 27±1 – 147±3 –

radius [^°] $–$ 46±2 – 89.8±2.2 –

temp. factor $–$ 0.86±0.02 – 0.972±0.009 –

* - assumed, ** - computed, the subscripts 1 and 2 refer to the star being eclipsed at primary and secondary minimum, respectively. $l_3$ is the third light contribution to the total light at phase 0.25.
log $T$ – log $L$ diagrams (Fig. 6). Systems like V345 Gem (in the current sample), V781 Tau and EF Dra (from older studies) are located well below the ZAMS in the log $M$ – log $R$ diagram, which is likely connected with their low metallicity.

Following careful examination, we see that these systems are either dominated by a large amount of third light (due to a close companion, being members of triple or multiple systems), or they are magnetically active stars with distorted light curves. In addition, the majority of them have low inclination orbits. For the above reasons, their models may be less reliable and therefore the uncertainties of the parameters could be higher than the formal estimates would suggest.

The same occurs for a few systems with large luminosity of their primary components, located well above the TAMS: MW Pav, TY Pup, XX Sex, BV Eri, TV Mus, KR Com, FI Boo. Furthermore, the majority of these outliers come from solutions based on the ASAS light curves, showing a relatively large scatter and resulting in larger uncertainties of the physical parameters, even when combined with the spectroscopically-determined mass ratio.

The physical parameters of binaries are constrained by their Roche geometry and they cannot be directly compared to single stars with the same characteristics. Energy transfer between the two components alters their evolution and therefore their parameters depend on this effect. As a consequence we see primary components located close to the ZAMS (their luminosity and temperature are lower than would result from the core luminosity), whereas the secondaries are located above the TAMS (their luminosity and temperature are elevated compared to their core energy production). Mochnacki (1981) suggested a method of correcting the stellar parameters for the energy transfer, assuming equal temperatures of the components and a simple mass-luminosity relation $L \sim M^{4.4}$, which is a rather general assumption in this domain. Such assumptions are poorly fulfilled in many systems. In addition, we have to deal with the energy transfer and the W-phenomenon (where the secondary is apparently hotter than the primary), and with the O’Connell effect due to magnetic activity, which results in surface luminosity modulation. Luminosity can also be affected by spots due to magnetic activity and/or circumstellar material. All this shows that the observed luminosity and temperature of each component cannot be solely connected with the physical (core) processes in these stars.

With the above in mind, we see that mass and radius are more reliable parameters when deciphering the evolutionary status of contact systems. An interesting result of this study is that contact binaries are not low-metallicity objects. The majority of them (about 93 per cent (de Jong et al. 2010) and 96 per cent (Aumer & Binney 2009)), are thin disc objects (scale height < 300 pc) and have solar metallicity. Our sample consists of the nearest binaries in our Solar vicinity, all within a radius of \( \sim 500 \) pc. Therefore Solar metallicity is a safe assumption to describe the current sample. Rucinski et al. (2013) confirmed this spectroscopically, finding an average metallicity close to Solar, although with a large scatter attributed partly to determination errors.

In this study, the ZAMS and TAMS fit much better for intermediate and high metallicity and only a few systems are

| parameter | AK Her | V502 Oph | V566 Oph | V2612 Oph | V1363 Ori |
|-----------|--------|----------|----------|-----------|-----------|
| fill-out factor | 33% | 28% | 38% | 33% | 85% |
| phase shift | 0.0019±0.0005 | 0.0028±0.0004 | 0.0002±0.0004 | -0.0026±0.0007 | -0.0082±0.0004 |
| $i$ [°] | 84.8±1.2 | 71.4±0.2 | 83.0±0.5 | 66.0±0.4 | 54.1±0.2 |
| $T_1$ [K] | 6530 | 5920 | 6530 | 6460 | 6700 |
| $T_2$ [K] | 6000±33 | 5850±27 | 6480±11 | 5980±48 | 6364±28 |
| $\Omega_1 = \Omega_2$ | 2.383±0.005 | 6.327±0.009 | 3.243±0.005 | 6.731±015 | 2.189±002 |
| $q_{corr}$ | 0.281 | 2.911 | 0.274 | 3.245 | 0.234 |
| $L_1/(L_1 + L_2)$ (B) | 0.817±0.012 | – | 0.763±0.007 | 0.342±0.006 | 0.807±0.004 |
| $L_1/(L_1 + L_2)$ (V) | 0.809±0.012 | 0.290±0.003 | 0.762±0.005 | 0.331±0.005 | 0.793±0.003 |
| $L_1/(L_1 + L_2)$ (R) | 0.803±0.012 | 0.289±0.003 | 0.761±0.007 | 0.321±0.004 | 0.793±0.003 |
| $L_1/(L_1 + L_2)$ (I) | 0.792±0.010 | 0.287±0.003 | 0.760±0.006 | 0.307±0.004 | 0.792±0.002 |
| $L_2/(L_1 + L_2)$ (B) | 0.183 | – | 0.237 | 0.658 | 0.193 |
| $L_2/(L_1 + L_2)$ (V) | 0.191 | 0.710 | 0.238 | 0.669 | 0.201 |
| $L_2/(L_1 + L_2)$ (R) | 0.197 | 0.711 | 0.239 | 0.679 | 0.205 |
| $L_2/(L_1 + L_2)$ (I) | 0.208 | 0.713 | 0.240 | 0.693 | 0.208 |
| $l_3$ (B) | 0.131±0.013 | – | 0.109±0.008 | – | – |
| $l_3$ (V) | 0.139±0.012 | – | 0.086±0.006 | – | – |
| $l_3$ (R) | 0.152±0.012 | – | 0.080±0.008 | – | – |
| $l_3$ (I) | 0.160±0.011 | – | 0.073±0.008 | – | – |
| $r_{1 \text{sine}}$ | 0.5085±0.0003 | 0.2973±0.0005 | 0.5187±0.0008 | 0.2911±0.0013 | 0.5577±0.0008 |
| $r_{2 \text{sine}}$ | 0.2782±0.0003 | 0.4924±0.0005 | 0.2836±0.0008 | 0.5056±0.0014 | 0.2949±0.0008 |
| co-latitude [°] | 158±5 | 169±8 | – | 122±10 | – |
| longitude [°] | 35±3 | 226±8 | – | 95±5 | – |
| radius [°] | 66±3.0 | 45.5±6.0 | – | 52.7±6.9 | – |
| temp. factor | 0.943±0.027 | 0.475±0.146 | – | 0.90±0.04 | – |

* - assumed, ** - computed, the subscripts 1 and 2 refer to the star being eclipsed at primary and secondary minimum, respectively. $l_3$ is the third light contribution to the total light at phase 0.25.
located in the low metallicity region of ZAMS and TAMS (systems which resulted in large luminosity values are those based on ASAS data).

7 OVERVIEW OF PHYSICAL PROPERTIES OF CONTACT BINARIES

The mass, radius, luminosity and temperature of the components of the 20 additional close binary systems analysed in this study seem to follow the trends of the complete sample of contact binaries with well defined parameters (Fig. 7 and Fig. 8). It is shown that contact binaries appear to be oversized for their ZAMS and TAMS masses as compared with single MS stars from stellar evolution models.

The primary components in such systems more closely follow the mass-radius relation of MS stars (Gazeas & Stepien 2008), while the secondary components are severely oversized due to the energy transfer cause by the proximity of the primary. This can lead to the conclusion that contact binary systems are old objects with components in an advanced evolutionary state due to continuous mass and angular momentum loss. According to (Stepien 2006), the secondary components were initially more massive and they evolved much faster. Mass was transferred to the smaller (at that time) component, which is now more massive than before. The final configuration results in young (MS) primary components, while the secondary ones are less massive, more evolved and possibly hydrogen depleted with a small helium core.

A similar study by Yang & Qian (2015), based on 46 binary systems in contact configuration included several systems from the W UMa Project (Kreiner et al. 2003). However, in that work the authors also included systems whose physical parameters were derived only from modelling of photometric light curves.

Contact binary systems with low mass and low temperature (LMCB and LTCB, respectively) were the main sample in the study presented by Stepien & Gazeas (2012)). These systems exhibit evolved secondaries and very short orbital period (< 0.25 d), often reaching the lower observed threshold of ~0.22 days (Rucinski 2007). These are some of the most rare contact binary systems, and only a handful of such systems are known to date. Their components follow the MS trend and they are located within the ZAMS and TAMS limits. Such systems, e.g. OT Cnc, CC Com, GSC 3807-0759, V523 Cas, RW Com, exhibit very short orbital periods, and three of them, namely V345 Gem (0.274 d), RW Com (0.237 d) and OT Cnc (0.218 d), were studied in this work. The current study adds three more objects to the same region of the plots with $P_{\text{orb}} < 0.3$ d, doubling the sample.

Low temperature CBs are often characterized by strong magnetic activity, frequently detected by ground-based and orbital observatories. Soft X-ray emission is common for systems.
tems with components of G and K spectral type, which is a result of magnetic activity in the stellar convection zone. Such activity is expressed in spotted surfaces, frequent flare events and subsequent light curve asymmetries and shape variability. An indication of soft X-ray emission and/or light curve asymmetries, which are common on low temperature (G, K, M sp. Type), components can be used as an additional pointer towards the spotted solutions given in binary models. The inclusion of one or more spots in the models would generally result in better fits. However, such models are characterized by non-uniqueness, which is a well known issue in light curve modelling (Maceroni & van’t Veer 1993; Eker 1999; Gazelas & Palafouta 2019).

Computations of the solutions for each system in the current study was achieved using the Monte Carlo code, which provides the best fit within a range of adjusted parameters. This procedure, in the case of spotted solutions, may result in spots appearing unrealistically large or cool, but this could be overcome by replacing them with several smaller spots in the same area. The single spots allow the models to be kept as simple as possible, and indicate the presence of magnetic activity of the stellar surface. They are added in order to explain the observed asymmetries, without getting deeper into details which would require additional model parameters.

Systems with low mass primaries ($M_1 < 0.7M_\odot$) such as RW Dor, FI Boo, VZ Psc, show more evolved components, evidenced mostly by the primary components which are located within the MS region above the ZAMS, in contrast to the systems with high mass primaries ($M_1 > 2.3M_\odot$) such as HV UMa, V376 And, FN Cam which occupy the lower part of the MS, with primaries still being closer to the ZAMS. The same occurs for systems with high temperature primaries ($T_1 > 8000$ K) such as V376 And (also with a high-mass primary), V535 Ara and V2150 Cyg.

Systems with low mass ratio ($q < 0.1$) always puzzle those who deal with theoretical models. Systems like SX Crv, V870 Ara, KR Com, FP Boo, XX Sex host extremely small secondary components compared to the primary ones. The primaries are somewhat evolved MS stars, located well above the ZAMS, while the secondaries are much more evolved.

Systems with high mass ratio ($q > 0.8$) such as FT UMa, OO Aql, and HT Vir do not show peculiarities. They consist of two similar components, with both primaries and secondaries located within the MS.

Systems with low fill-out factors ($f < 5$ per cent) such as TW Cet, V1128 Tau, RW Cam, V402 Aur host rather young components, since the secondaries are located very close to the TAMS (in contrast to the overall sample, which has evolved secondaries) and primaries close to the ZAMS. FI Boo ($f = 0.6$ per cent) might be an exception, and it seems to have evolved both components. The same applies to TT Cet ($f = 8$ per cent) as found by Deb & Singh (2011). Both systems have very small fill-out factors, being marginally in contact or near-contact (NCB) configuration. TT Cet is more likely a near-contact binary and hence its evolution is different from the rest of the sample of contact binaries. On the other hand, systems with high fill-out factor show the opposite. KR Com has a very high fill-out factor ($f = 99$ per cent), while UZ Leo, GR Vir, and CK Boo follow with $f > 90$ per cent. Being in such a deep contact, the systems may be rather evolved. The members of this group will probably evolve quickly towards coalescence.

In Fig. 7 (left), there is an interesting trend seen in the fill-out factor parameter. It appears that systems with shorter orbital period tend to have shallow contact between their components.

The majority of systems with orbital periods less than 0.3 d are indeed in shallow contact with fill-out factors less than 25 per cent. This finding could plausibly be explained by assuming the systems to be evolutionary young. This
which most likely will be "swallowed" gradually by the more massive star.

Low mass-ratio and short orbital period systems are worth being studied more thoroughly, also in terms of the O–C diagrams, in order to see any orbital period variability which could eventually lead to their merger into single fast-rotating stars. The evolution of such systems appears to be slow (Gazeas & Stepień 2008; Stepień & Gazeas 2012) and this explains why these systems still exist as MS stars after several Gyr of evolution.

It is known (D’Angelo et al. 2006) that more than 30 per cent of contact binary systems belong to triple systems. It is therefore worth monitoring all systems over the long-term (several decades), not only to observe any intrinsic period changes, but also to indicate whether or not they belong to multiple stellar systems.

The current study also confirms that there is no fundamental difference between A- and W-type contact binary systems. Both types smoothly blend with each other in the plots, as was shown by Gazeas & Niarchos (2006).

It is widely considered that contact binary systems begin life as the components of close detached binaries and gradually approach each other, forming contact binaries. They are following evolutionary paths in a similar way but under slightly different circumstances, leading to the appearance of both the A-type and W-type. The W-type contact binary systems mainly occupy the low-temperature and low-mass regime in contrast to A-type. Systems with intermediate masses can be either A-type or W-type or, sometimes, both in turn, as it happens for example with V839 Oph (Gazeas et al. 2006b). This trend is assumed to be a result of energy transfer, or that the A-type are in a more preliminary state of evolution than W-type ones (Gazeas & Stepień 2008; Gazeas & Niarchos 2006). However we cannot exclude other possible evolutionary pathways as there is a plethora of theoretical evolution models (Yakut & Eggleton 2005) which are trying to best describe the observational data, including all the mechanisms which could take place within the binary. Nonetheless the literature has not yet provided a clear answer on the evolutionary scenarios, making the continued research on contact binary systems essential. Stellar evolution studies showed that a binary star evolves significantly differently from a single star if the two components are not too far apart. The evolution is controlled by loss of angular momentum, nuclear evolution and by mass loss and mass transfer between the components (e.g. Yakut & Eggleton (2005), Stepień (2006)). All mechanisms run in parallel and gradually bring the components closer to each other. The question of whether there is an evolutionary sequence among different types of contact binary systems is therefore still open.

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Figure 7. Correlation diagrams between orbital period and mass (left) and radius (right) for the sample of 51 systems, observed in the frame of the W UMa Project and 67 systems collected from literature (black and white circles), together with the current 20 systems (black and white stars).

Figure 8. Correlation diagrams between orbital period and fill-out factor (left), and between mass ratio and fill-out factor (right), for the sample of 51 systems observed in the frame of W UMa Project and 67 systems collected from literature (circles), together with the current 20 systems (stars).

DATA AVAILABILITY
The data underlying this article are available upon request to the corresponding author.

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