

Orbital and physical parameters of eclipsing binaries from the ASAS catalogue – XI. CHIRON investigation of long-period binaries

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ABSTRACT

We present the results of a spectroscopic campaign on eclipsing binaries with long orbital period ($P = 20\text{--}75$ d) carried out with the CHIRON spectrograph. Physical and orbital solutions for seven systems were derived from the V band, and I band ASAS, WASP, and *TESS* photometry, while radial velocities were calculated from high-quality optical spectra using a two-dimensional cross-correlation technique. The atmospheric parameters of the stars have been determined from the separated spectra. Most of our targets are composed of evolved stars (subgiants or red giants) but two systems show components in different phases of evolution and one possible merger. For four binaries, the masses and radii of the components were obtained with precision better than 3 per cent. These objects provide very valuable information on stellar evolution.

Key words: binaries: eclipsing – binaries: spectroscopic – stars: fundamental parameters.

1 INTRODUCTION

Long-period binary systems ($P > 8$ d) are useful tools to study several aspects of the theory of stellar evolution. Since they may consist of detached red giant (RG) stars, issues like convection or stellar activity may be investigated. In order to reject inadequate models (Torres, Andersen & Giménez 2010) with sufficiently strong constraints, observational data must yield parameters (like stellar masses and radii) with errors lower than 3 per cent. With precise measurements of radial velocity (RV) and reliable light curves (LCs), detached eclipsing binaries (DEBs) can deliver such quality.

Of 244 systems from the catalogue of physical properties of well-studied eclipsing binaries DEBCat (Southworth 2015), about 30 pairs consist of subgiant or RG components (e.g. Andersen et al. 1991; Hełminiak et al. 2015; Suchomska et al. 2015, 2019; Brogaard et al. 2018; Graczyk et al. 2018). As late-type DEBs are amongst the best candidates for distance determinations (Pietrzyński et al. 2013), the vast majority of well-characterized evolved systems are located in the Magellanic Clouds. Only for some of them, the atmospheric parameters were obtained out of spectral reconstruction techniques. The most valuable systems providing stringent tests of theoretical stellar evolutionary models are those with components in different phases of evolution. Literature quotes only a few, including the extensively studied AI Phe (Torres et al. 2010; Maxted et al. 2020) and TZ For (Higl et al. 2018). Evolved systems can be also used to test the absolute calibration of the surface brightness–colour relation for late-type stars (Gallenne et al. 2016).

In addition to eclipsing binaries, RGs are also studied in non-eclipsing systems, like α Aur (Torres et al. 2015) with highly precise (0.3 per cent) masses determination. Furthermore, astroseismology has opened a new way of characterizing pulsating RGs in eccentric binary systems (e.g. Beck et al. 2014) and validate already determined stellar parameters with independent methods (Frandsen et al. 2013).

This paper is part of a larger effort to describe a rich sample of eclipsing binaries from the *All Sky Automatic Survey* (ASAS; Pojmański 1997) catalogue (Hełminiak et al. 2009, 2014, 2015, 2019; Hełminiak & Konacki 2011; Ratajczak et al. 2013, 2016). We hereby present the results of a spectroscopic campaign on long-period binaries carried out with the CHIRON spectrograph (Schwab et al. 2012; Tokovinin et al. 2013) in order to identify and characterize more subgiants and RGs in DEBs. The results include the first detailed studies (with spectral analysis of separated spectra) of the DEBs A-051753, V643 Ori, A-061016, A-062926, A-065114, A-090232, A-110814, and the discussion of the evolutionary stages of their components. We shall first describe the targets, then the data collection and analysis, and finally show the results we obtained.

2 TARGETS

All of our targets were chosen from the *ASAS Catalog of Variable Stars* (ACVS; Pojmański 2002) using the late-type binaries selection criteria described in our previous papers (Ratajczak et al. 2013, 2016): orbital period $P > 8$ d (to include detached components of solar radius or larger), amplitude of brightness changes in V lower

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Table 1. V -band magnitudes, amplitudes of photometric variations ΔV , colour indices $V - K$, orbital periods P from ACVS, and GDR2 effective temperatures for the analysed systems.

Object ID	V (mag)	ΔV (mag)	$V - K$ (mag)	P (d)	T_{GDR2} (K)
A-051753	10.45	0.14	1.17	26.132	6495^{+187}_{-141}
V643 Ori	9.35	0.78	3.03	52.48	4434^{+101}_{-72}
A-061016	9.71	0.46	3.64	199	3998^{+329}_{-72}
A-062926	11.43	0.24	1.36	26.382	6215^{+408}_{-154}
A-065114	9.22	0.24	2.59	43.5	4632^{+174}_{-130}
A-090232	10.63	0.02	1.12	20.822	6555^{+240}_{-117}
A-110814	10.62	0.24	3.0	75.228	4507^{+108}_{-134}

than 1 mag (to exclude classical Algol systems), and $V - K > 1$ mag (to focus on late-type stars). The selection comprises seven systems, whose physical and orbital characteristics were determined out of spectroscopy, providing an estimate of the evolutionary status and age too.

The analysed sample includes the following systems:

- (i) A-051753 (CPD-54 810, ASAS J051753-5406.0),
- (ii) V643 Ori (HD 294651, ASAS J060700.9-025458),
- (iii) A-061016 (CD-33 2771, ASAS J061016-3321.3),
- (iv) A-062926 (TYC 6511-1799-1, ASAS J062926-2513.5),
- (v) A-065114 (HD 265111, ASAS J065114+0753.9),
- (vi) A-090232 (TYC 8590-374-1, ASAS J090232-5653.4),
- (vii) A-110814 (TYC 8620-1809-1, ASAS J110814-5555.4).

Their apparent ACVS V -band magnitudes, amplitudes of photometric variations in V band, colour indices $V - K$, orbital periods P , and *Gaia* Data Release 2 (GDR2; Gaia Collaboration 2016, 2018) effective temperatures are given in Table 1. We emphasize that GDR2 temperatures are derived for single objects, not binary components. The distances from GDR2 data are given in Table 2.

Although there is no detailed analysis in literature for the majority of the systems, V643 Ori and A-061016 have been studied before. Apart from ACVS, V643 Ori was also listed in the following catalogues of binary stars: Branczewicz & Dvorak (1980), Avvakumova, Malkov & Kniazev (2013), and Paunzen (2015). A preliminary analysis of the system is presented in Imbert (1987), where it is described as a K2III + K7III pair with masses of components of 3.3 and 1.9 M_{\odot} , and period $P = 54.2$ d. Due to relatively low precision of the RV measurements in the early analysis, we discarded those and only used our new measurements here. V643 Ori is also mentioned in Eggleton & Yakut (2017) as a potential former triple system. A-061016 was inspected by Parihar et al. (2009) looking for chromospherically active binaries, but no traces of activity were detected. It was found that the target is composed of stars of spectral types K5III and K5V. The system was also analysed as part of a survey on abundances by Luck (2015), who estimated the atmospheric parameters of the primary component: $T_{\text{eff}} = 4002$ K, $\log g = 2.5$ cm s^{-2} , $v_{\text{micro}} = 1.68$ km s^{-1} , and $[M/H] = 0.25$, however, these values were derived assuming only the primary spectrum was detectable. Moreover, literature points out that A-065114 is an X-ray source listed in the *ROSAT* All Sky Survey, displaying coronal activity (Szczygiel et al. 2008; Kiraga 2012).

Table 2. Comparison of estimated targets distances with GDR2 data results.

Object ID	d (pc)	d_{GDR2} (pc)
A-051753	365 ± 31	383^{+5}_{-5}
V643 Ori	1163 ± 119	1229^{+78}_{-69}
A-061016	1003 ± 115	1185^{+40}_{-37}
A-062926	708 ± 48	768^{+17}_{-16}
A-065114	785 ± 115	860^{+30}_{-28}
A-090232	480 ± 68	440^{+7}_{-6}
A-110814	1315 ± 126	1440^{+78}_{-70}

3 OBSERVATIONAL DATA

3.1 Photometry

For the preliminary LC analysis, we used the ASAS V -band photometry. A total number of 1317, 518, 867, 483, 254, 633, and 521 measurements were available in the ACVS for A-051753, V643 Ori, A-061016, A-062926, A-065114, A-090232, and A-110814, respectively. Additionally, we used ASAS I -band photometry (Sitek & Pojmański 2014) for A-061016, which contained 658 data points.

A-051753, A-061016, and A-062926 were also observed by the Wide Angle Search for Planets (WASP) southern instrument (Pollacco et al. 2006). WASP-South is located at the South African Astronomical Observatory (SAAO), and consists of eight Canon 200 mm $f/1.8$ lenses, each equipped with a broad-band filter (400–700 nm), and an Andor 2048 \times 2048 e2V CCD camera, on a single robotic mount. A-051753 was observed a total of 16 454 times, A-061016 23 596 times, and A-062926 21 692 times.

Moreover, for A-051753, A-062926, and A-090232, we have used *TESS* (Transiting Exoplanet Survey Satellite; Rickner et al. 2015) 2-min cadence measurements. The targets were observed 78 042 (sectors 3–7), 14 828 (sector 6), and 29 216 (sectors 8 and 9) times, respectively. The rest of our targets was either not well covered (e.g. part of only one eclipse), or not observed by the telescope yet. *TESS* photometric data were obtained via the Mikulski Archive for Space Telescopes (MAST) service operated by the Space Telescope Science Institute (STScI).

3.2 Spectroscopy

Most of our spectroscopic data were obtained with the CHIRON spectrograph. CHIRON is a fibre-fed Echelle spectrometer at the 1.5-m telescope operated by the Small and Moderate Aperture Research Telescope System Consortium (SMARTS; Subasavage et al. 2010) in Cerro Tololo, Chile. A spectral resolution of $R \sim 80\,000$ is achieved with an image slicer, however, a slit mask with $R \sim 90\,000$ and 136 000 (that incurs in larger light losses) is also available. For our purposes, we mostly used the fibre mode that gives $R \sim 25\,000$. We aimed at a signal-to-noise ratio of ~ 50 at $\lambda = 5\,500$ Å.

Additional spectra were obtained with the 3.6-m ESO telescope equipped with the High Accuracy Radial velocity Planet Searcher (HARPS) spectrograph ($R \sim 115\,000$; Mayor et al. 2003), the 2.2-m MPG telescope with the Fiberfed Extended Range Optical Spectrograph (FEROS; Kaufer et al. 1999) reaching $R \sim 48\,000$, the 1.2-m Euler telescope with the CORALIE spectrograph ($R \sim 60\,000$; Queloz et al. 2001), and the 3.9-m AAT telescope equipped with the University College London Echelle Spectrograph (UCLES; Diego

Table 3. RMS of fitting of photometric (σ_{LC}) and spectroscopic (σ_{RV}) data, and mean formal error of photometric (A-V – ASAS-V, A-I – ASAS-I, W – WASP, T – *TESS*) measurements ($\bar{\sigma}_{LC}$) for the studied systems.

Object ID	σ_{LC} (mag)	$\bar{\sigma}_{LC}$ (mag)	σ_{RV1} (km s ⁻¹)	σ_{RV2} (km s ⁻¹)
A-051753	0.013(W), 0.001(T)	0.013(W), 0.001(T)	0.19	0.29
V643 Ori	0.024	0.024	0.79	0.93
A-061016	0.022(A-V), 0.028(A-I), 0.021(W)	0.022(A-V), 0.028(A-I), 0.021(W)	0.31	0.20
A-062926	0.012(W), 0.002(T)	0.012(W), 0.002(T)	0.15	0.17
A-065114	0.031	0.032	0.33	1.00
A-090232	0.037(A-V), 0.002(T)	0.037(A-V), 0.002(T)	0.77	0.52
A-110814	0.039	0.039	0.17	0.17

et al. 1990) with $R \sim 60\,000$. Altogether we analysed 23, 29, 33, 20, 19, 11, and 21 spectra for A-051753, V643 Ori, A-061016, A-062926, A-065114, A-090232, and A-110814, respectively.

4 DATA ANALYSIS

A detailed data analysis procedure is described in the previous papers from the series: Ratajczak et al. (2013, 2016). It includes data reduction, RVs measurements, and a modelling method. The data used in this study are presented in Table 3: in addition to ASAS photometry available for all targets, *TESS* data were collected for three systems (A-051753, A-062926, and A-090232) and one has a WASP LC (A-061016). As the photometric observations are not homogeneous (the quality and quantity of the *TESS* measurements are much higher than the ASAS and WASP data sets), we used the set of better quality for the final analysis.

4.1 Data reduction

ASAS V- and I-photometric data, reduced by the ASAS pipeline, were downloaded in form of brightness measurements with uncertainties from the following catalogues: ACVS and ASAS 3 – *The Catalogue of Bright Variable Stars in I-band South of Declination of +28°*.

The WASP data were reduced by the WASP reduction pipeline (Pollacco et al. 2006). Red noise was removed with the algorithm by Tamuz, Mazeh & Zucker (2005).

The analysis of the *TESS* full frame images (FFIs) with 30-min sampling time was done for all the targets having photometry available with 2-min cadence. Comparing the two sets of data, we found very high consistency but naturally used the data set with better sampling rate. The downloaded LCs (sectors 3–7, 6, and 8–9 for A-051753, A-062926, and A-090232, respectively) were initially cleaned employing some quality flags per measurement. Next the orbital frequency, along with hundreds of harmonic frequencies, was fitted to the data. Splines were used to fit the residuals and detrend the original data. During this process, a significant portion of the data for A-051753 had to be removed due to an enormous trend in sector 4. After detrending 57 944, 12 785, and 29 097 data points were available for further analysis for A-051753, A-062926, and A-090232, respectively.

As spectroscopic data were obtained using several instruments, we used various algorithms to reduce and calibrate the spectra. CHIRON data were reduced with the pipeline by Tokovinin et al. (2013) and IRAF,¹ while the *rvsao.bvcorr* method was used for corrections

on barycentric velocity and time. For the data from FEROS and CORALIE, we used the pipeline by Jordan et al. (2014). HARPS spectra were treated with the *Data Reduction Software* (DRS), while UCLES data were reduced with the standard IRAF procedures.

4.2 RV measurements

In order to determine the RVs of the stars, we applied our own implementation of two-dimensional cross-correlation technique (TODCOR; Zucker & Mazeh 1994). Initially, we took synthetic spectra as reference, computed using ATLAS9 and ATLAS12 codes (Kurucz 1992). However, the final RVs were calculated using separated spectra as reference (lower values of RV formal errors). The obtained RV fitting rms value was comparable to the case of using synthetic spectra.

Formal RV errors were computed by applying the bootstrap analysis (Press et al. 2007) of TODCOR correlation maps (1 000 bootstrap samples). As every spectrum we analysed was divided into Echelle spectrum orders, the maps were created by adding randomly selected maps from each spectral order. Formal errors were multiplied by an appropriate factor to avoid underestimation and to obtain the best fit with reduced $\chi^2 \approx 1$ (see Section 4.4).

RV measurements for both components, their final errors, O-Cs, exposure times per spectrum, signal-to-noise ratio per collapsed spectral pixel at $\lambda = 5\,500$ Å, and instrument specifications are collected in Appendices A1–A7.

4.3 Modelling tools

The following procedures and codes were used for modelling the systems:

- (i) V2FIT (Konacki et al. 2010) – to find the spectroscopic orbit from RV data,
- (ii) JKTEBOP (Southworth, Maxted & Smalley 2004a; Southworth et al. 2004b) – to model LCs,
- (iii) PHOEBE (*Physics Of Eclipsing Binaries*; Prša & Zwitter 2005) – to check consistency of RV and LC solutions and estimate the preliminary effective temperature ratio,
- (iv) SME (*Spectroscopy Made Easy*; Valenti & Piskunov 1996; Valenti, Piskunov & Johns-Krull 1998) – to perform spectral analysis of the reconstructed spectra,
- (v) JKTEBOP (Southworth et al. 2004a,b) – to calculate absolute values of parameters.

As described in the previous papers of our series, the primary component is assumed to undergo eclipsing during the deeper

¹IRAF <http://iraf.noao.edu/> is written and supported by the IRAF programming group at the National Optical Astronomy Observatories (NOAO) in Tucson, AZ. NOAO is operated by the Association of Universities for Research in

Astronomy (AURA), Inc. under cooperative agreement with the National Science Foundation.

(primary) eclipse, for a time T_0 . For eccentric systems, T_0 is set to coincide with the phase of conjunction when the argument of the periastron ω is $\pi/2$.

A detailed description of the modelling procedures used in the following steps of the analysis is given in the next subsections.

4.4 RV fitting

In order to find the spectroscopic solution, we used our own procedure `v2FIT` that fits a double-Keplerian orbit to RV data and minimizes the χ^2 function with the Levenberg–Marquardt algorithm. As mentioned in Section 4.2, RV errors were rescaled to cure underestimation and obtain a fit with reduced $\chi^2 \approx 1$.

Whenever data sets were produced by different spectrographs, we calibrated by matching the RV zero-points, obtained by fitting an additional parameter. We minimized the risk of obscuring real long-term RV shifts by choosing the longest data sets as the base RV set (CORALIE for A061016 and CHIRON for the rest).

In those cases where the centre-of-mass velocities $\gamma_{i=1,2}$ of the components exhibited non-negligible differences, we took γ_1 as the final velocity of the system centre-of-mass by subtracting $\gamma_2 - \gamma_1$ from the RV of the secondary. Differences in velocity have been pointed out in previous DEBs studies (Torres, Claret & Young 2009) and may be explained by large-scale convective motions (Schwarzschild 1975; Porter & Woodward 2000) that could be different in the two stars (and are poorly characterized for giant stars) or by the presence of spots.

In this step, we obtained the system mass ratio q , semimajor axis a , RV semi-amplitudes K_1 and K_2 , and the systemic velocity γ . Their uncertainties were estimated with a bootstrap analysis. Preliminary values of orbital period P , zero-phase time T_0 (see Section 4.5), eccentricity e , and longitude of periastron ω were also computed at this stage. When the values of $\gamma_2 - \gamma_1$ and e were not significantly far from zero, we set them to 0 for further use.

4.5 LC fitting

In order to model LC data, we used `JKTEBOP` (version 2.8), which utilizes the Levenberg–Marquardt optimization algorithm to find the best-fitting model. Its advantage for eccentric systems is to avoid falling in the strong correlation problem of eccentricity e and longitude of periastron ω by fitting non-correlated combination terms $e \cos \omega$ and $e \sin \omega$, which depend on times of minima and duration of the eclipses. In this step, the final values of the orbital period P , inclination i , eccentricity e , longitude of periastron ω , surface brightness ratio, and fractional radii of the components were calculated. As formal errors (from the covariance matrix found by the minimization algorithm) are underestimated, 10 000 iterations of a Monte Carlo algorithm were used to collect statistics on the parameters and yield the final errors.

For the LC analysis, the gravitational darkening coefficients were set to $\beta = 0.32$ (Lucy 1967) and the limb darkening was modelled with the logarithmic law of KlingleSmith & Sobieski (1970) with coefficients taken from van Hamme (1993). After the initial checking, we assumed no third light for all cases.

For systems with more than one LC available (e.g. from ASAS-V, WASP, and *TESS*), the data set of better quality was used to determine the values of LC-dependent parameters and estimate their errors.

The consistency of RV and LC solutions was checked simultaneously in various passbands by using `PHOEBE`. The preliminary

effective temperature ratio was estimated too. The first estimation of effective temperature of the brighter component was based on the colour–temperature calibration (Worthey & Lee 2011) using TYCHO-2 colours (Hog et al. 2000). However, for the final analysis we used the temperatures obtained by performing the spectral analysis with SME.

4.6 Spectral separation and analysis

The phase coverage of CHIRON spectra was sufficient to perform spectral separation. In order to obtain reconstructed spectra of both components, we used the tomographic method of Bagnuolo & Gies (1991), numerically formulated and solved by the code described in Konacki et al. (2010). In this technique, a sequence of spectra of the binary as a whole is employed to reconstruct the spectra of both stars, with their RVs given as input. No information on the orbital parameters is needed.

This spectral separation can be applied irrespective of the initial flux ratio of the stars, thus we renormalized the spectra by a factor dependent on the brightness ratio (BR). BR values were taken as the mean of the individual BRs, calculated for every spectral order of every spectrum (obtained as extra output of the TODCOR analysis). A-061016 was handled differently, as the spectrum taken during a total eclipse enabled independent estimation of the BR value (found in agreement with that from the TODCOR analysis; see also Section 6.1).

As line blending is more severe in the blue and in cooler stars (see Valenti & Fischer 2005), thus making continuum placement and derived parameters less accurate, we used a spectral range of 5927–6399 Å and *Vienna Atomic Line Database* (VALD; Piskunov et al. 1995; Kupka et al. 1999) as input to the spectral analysis with SME. In principle, the procedure fits a stellar spectrum (reconstructed in our case) with a synthetic spectrum to determine stellar parameters, like effective temperature T_{eff} , metallicity [M/H], projected rotational velocity $v \sin i$, surface gravity $\log g$, and microturbulent velocity v_{micro} .

Keeping the values of $\log g$ that we determined in the first stage of the analysis, we obtained T_{eff} , [M/H], and $v \sin i$ for each of the 7 orders in the given spectral range and averaged them to get the final results. The variance on the orders served as uncertainty. Due to partial degeneration of v_{micro} and [M/H], we decided to fix $v_{\text{micro}} = 1.4 \text{ km s}^{-1}$ (Zieliński et al. 2012) to minimize errors in [M/H]. Default SME abundance pattern taken from Grevesse, Asplund & Sauval (2007) was also fixed. It should be noted that $v \sin i$ values lower than $\sim 10 \text{ km s}^{-1}$ are affected by additional error due to the insufficient resolution of the spectrograph. Examples of reconstructed separated spectra compared with the models for the estimated atmospheric parameters are presented in Fig. 1 (see also Fig. 2 for checking rescaling approach we used).

4.7 Absolute stellar parameters

The final values of the stellar parameters, together with their reliable uncertainties, were calculated by `JKTABSDIM` and based on the values (and errors) obtained with `v2FIT` (q , a , K , γ), `JKTEBOP` (P , e , i , fractional radii – from the LC of best quality), and SME (T_{eff} , [M/H]). With this code, we calculated masses M_1 , M_2 , radii R_1 , R_2 , surface gravities $\log g_1$, $\log g_2$, luminosities $\log L_1$, $\log L_2$, bolometric magnitudes $M_{\text{bol}1}$, $M_{\text{bol}2}$ (with uncertainties), as well as distances. It should be noted that the first calculation was done without T_{eff} and yielded values of $\log g$, later used in SME. The second run of `JKTABSDIM`, with temperatures included, supplied the final values of

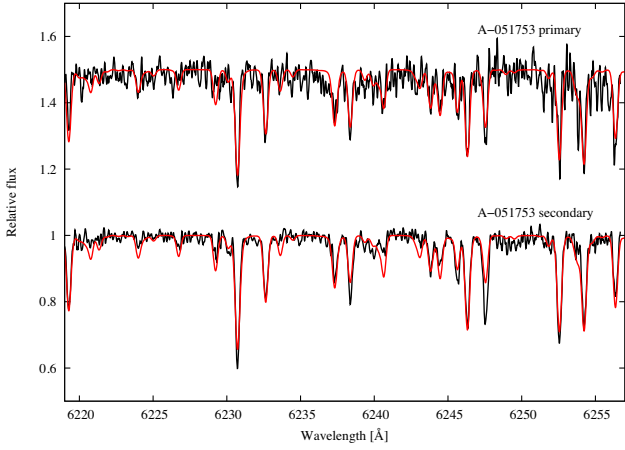


Figure 1. Separated and scaled spectra of the A-051753 system components (black) compared with synthetic spectra calculated for atmospheric parameters from spectral synthesis (red).

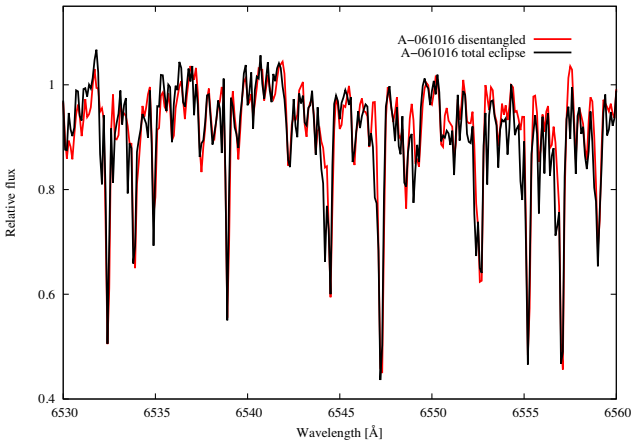


Figure 2. A-061016 secondary spectrum taken during the total eclipse (black) compared with reconstructed and rescaled CORALIE spectrum (red).

L , M_{bol} , and distance. The final orbital and physical parameters of the stars together with their robust error estimates are shown in Table 4.

4.8 Evolutionary stage and age estimation

The evolutionary status of the stars was checked using Yonsei–Yale (hereafter YY; Yi et al. 2001) evolutionary tracks for scaled-solar mixture (no enhancement of α process elements). We initially assumed both stars have the same metallicity (systemic $[M/H]$) and estimated its value either as the average of metallicities ($[M/H]_1$ and $[M/H]_2$) or as one of them (see Section 6.2). The age of each system was obtained by fitting our data with isochrones, generated from three models: YY, PARSEC (PAdova & TRieste Stellar Evolution Code; Bressan et al. 2012), and Dartmouth (Dotter et al. 2007). The evolutionary stage (HR diagram) and age estimates (three planes: M_{bol} , T_{eff} , $\log g - M$) are given for each individual target in Figs 3–9 for A-051753, V643 Ori, A-061016, A-062926, A-065114, A-090232, and A-110814, respectively.

Under the assumption of systemic metallicity, the age was estimated from the isochrone best fitting the data and its uncertainty propagated from that on metallicity. Taking the minimum and maximum values of metallicity compatible with error bars, two more

Table 4. Orbital elements and spectroscopic BR of A-051753, V643 Ori, A-061016, A-062926, A-065114, A-090232, and A-110814. T_0 is given as JD-2450000 d, $\gamma_2 - \gamma_1$ indicates the difference between components centre-of-mass RVs.

Parameter	A-051753	V643 Ori	A-061016	A-062926	A-065114	A-090232	A-110814
P (d)	26.13021 ± 0.00041	52.42130 ± 0.00072	199.8569 ± 0.00039	26.38163 ± 0.00031	43.4869 ± 0.0021	20.821914 ± 0.000042	75.2173 ± 0.0027
T_0	1914.096770 ± 0.000051	1911.543 ± 0.020	2128.61 ± 0.58	1916.33230 ± 0.00010	2413.014 ± 0.083	8524.778580 ± 0.000040	1886.631 ± 0.069
K_1 (km s $^{-1}$)	47.03 ± 0.18	36.529 ± 0.091	24.263 ± 0.072	58.58 ± 0.18	46.901 ± 0.094	53.33 ± 0.33	41.723 ± 0.048
K_2 (km s $^{-1}$)	56.39 ± 0.17	62.08 ± 0.25	24.176 ± 0.064	58.59 ± 0.17	47.86 ± 0.22	55.85 ± 0.26	40.431 ± 0.056
γ_1 (km s $^{-1}$)	0.16 ± 0.29	27.98 ± 0.13	37.61 ± 0.11	7.048 ± 0.079	22.09 ± 0.10	23.12 ± 0.29	9.818 ± 0.057
$\gamma_2 - \gamma_1$ (km s $^{-1}$)	$0.0(*)$	-0.55 ± 0.43	0.08 ± 0.11	$0.0(*)$	$0.0(*)$	0.16 ± 0.33	-0.371 ± 0.055
e	0.367 ± 0.020	$0.0(*)$	0.127 ± 0.021	0.503 ± 0.020	$0.0(*)$	$0.0(*)$	0.058 ± 0.026
i	89.741 ± 0.010	88.5 ± 1.0	88.02 ± 0.12	89.251 ± 0.021	81.1 ± 1.7	89.81 ± 0.03	89.81 ± 1.16
a (R_{\odot})	49.70 ± 0.44	102.17 ± 0.28	189.84 ± 0.63	52.70 ± 0.72	82.42 ± 0.43	44.75 ± 0.17	121.89 ± 0.37
ω ($^{\circ}$)	327.81 ± 0.82	–	174.13 ± 0.63	291.72 ± 0.22	–	–	271.1 ± 1.8
BR_{sp}	0.39	2.56	2.53	0.74	2.17	0.73	3.85

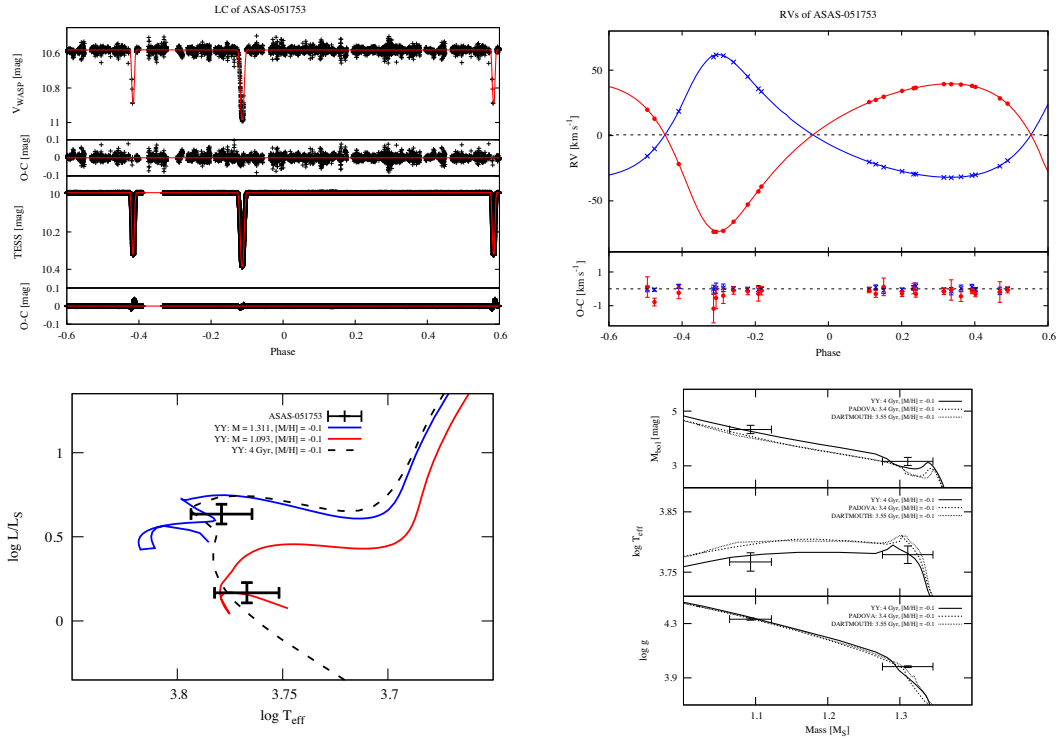


Figure 3. LC (WASP, TESS; left upper panel), RV curve (right upper), evolutionary tracks (left lower), and isochrones (right lower) for A-051753. Blue colour represents primary component, red – secondary.

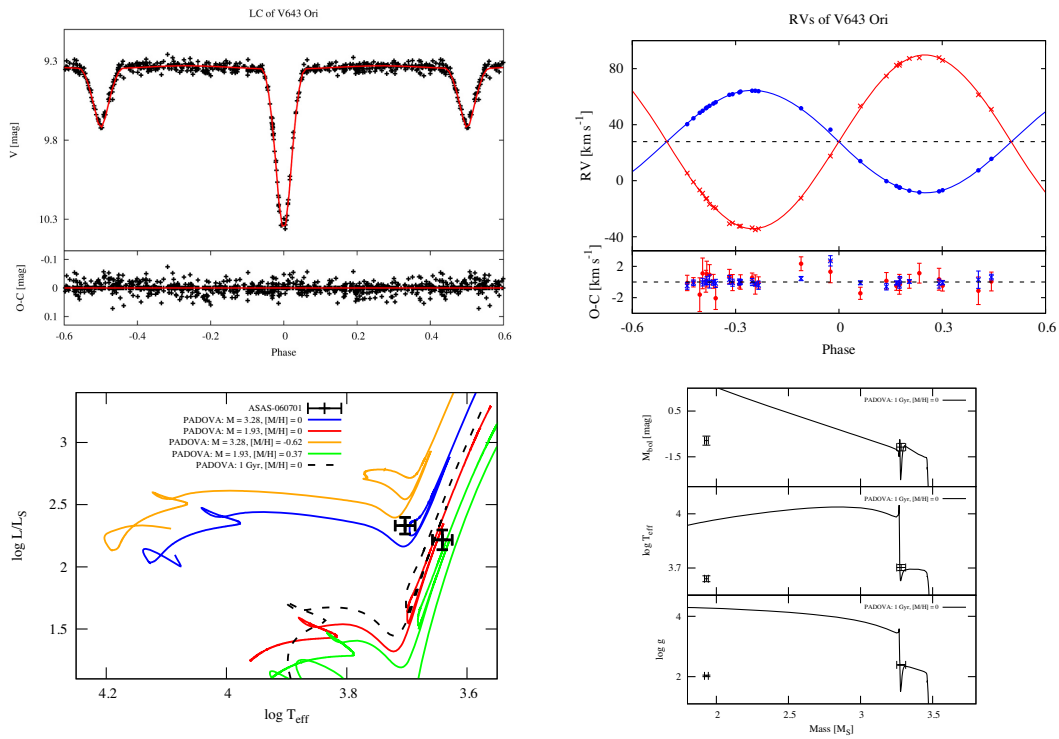


Figure 4. LC (ASAS-V; left upper panel), RV curve (upper right), evolutionary tracks (left lower), and isochrones (lower right) for V643 Ori. Blue colour represents primary component, red – secondary. Green track represents an evolutionary track for 1.95 M_{\odot} star of $[M/H] = 0.37$, yellow – star of 3.2 M_{\odot} and $[M/H] = -0.62$, calculated with PARSEC models. For comparison, we show also evolutionary tracks for solar metallicity $[M/H] = 0$ for the given masses.

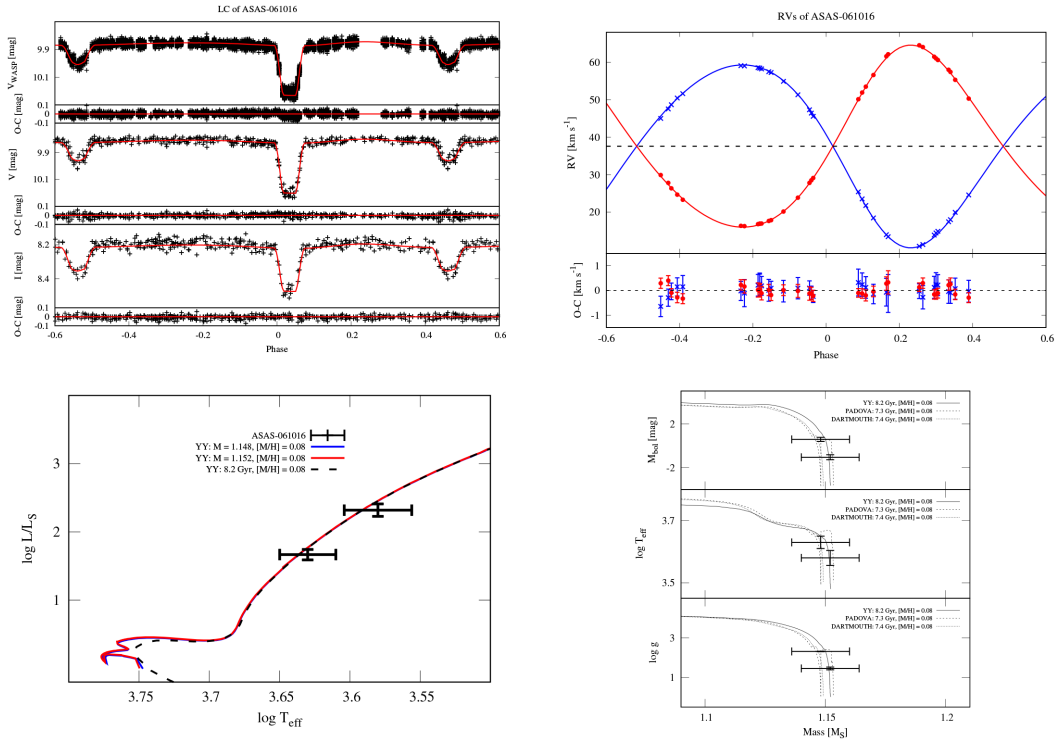


Figure 5. LC (WASP, ASAS-V, ASAS-I; left upper panel), RV curve (upper right), evolutionary tracks (left lower), and isochrones (lower right) for A-061016. Blue colour represents primary component, red – secondary.

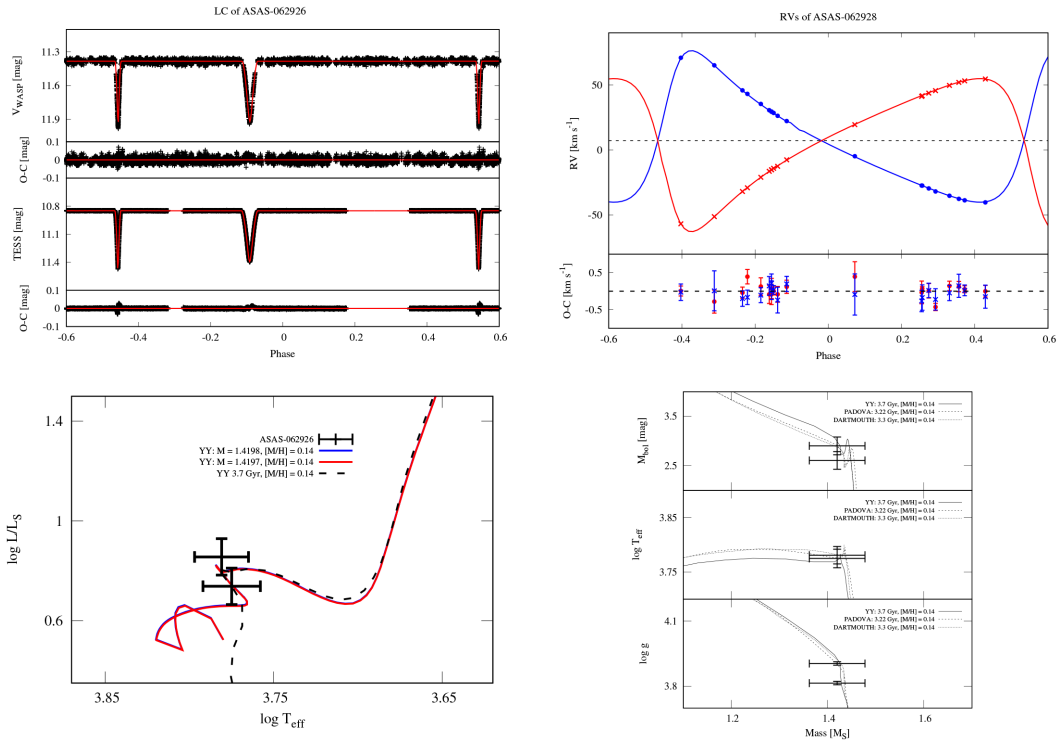


Figure 6. LC (WASP, TESS; left upper panel), RV curve (upper right), evolutionary tracks (left lower), and isochrones (lower right) for A-062926. Blue colour represents primary component, red – secondary.

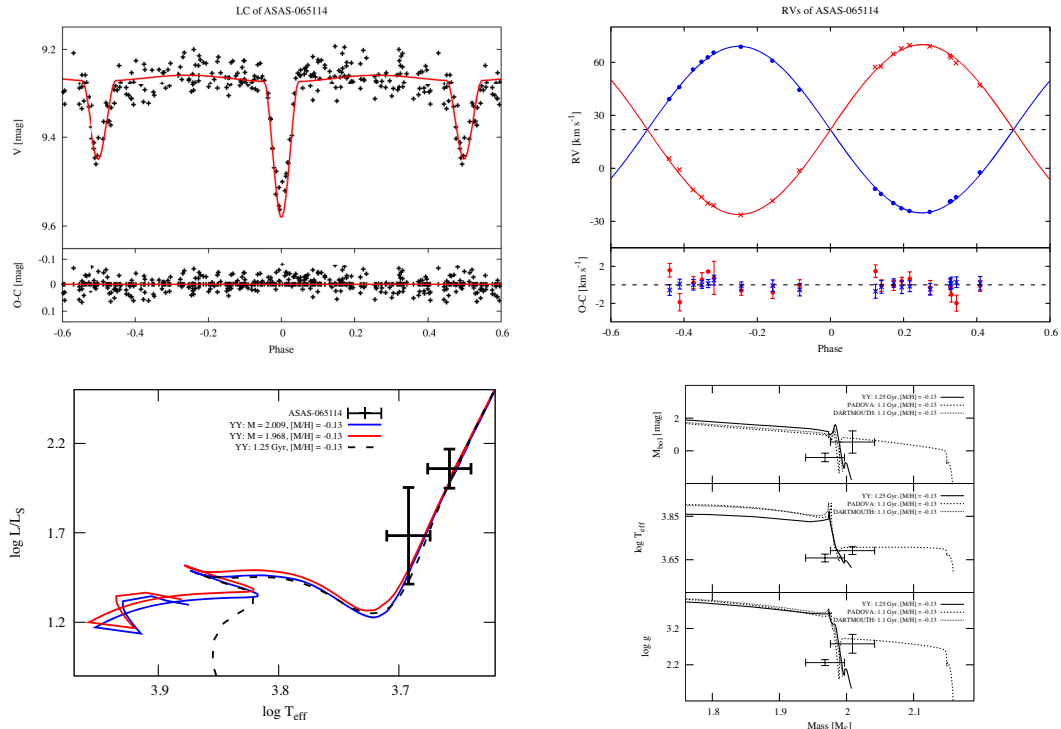


Figure 7. LC (ASAS-V; left upper panel), RV curve (upper right), evolutionary tracks (left lower), and isochrones (lower right) for A-065114. Blue colour represents primary component, red – secondary. Green track represents an evolutionary track for 1.95 M_{\odot} star and $[M/H] = -0.1$ calculated using PARSEC models.

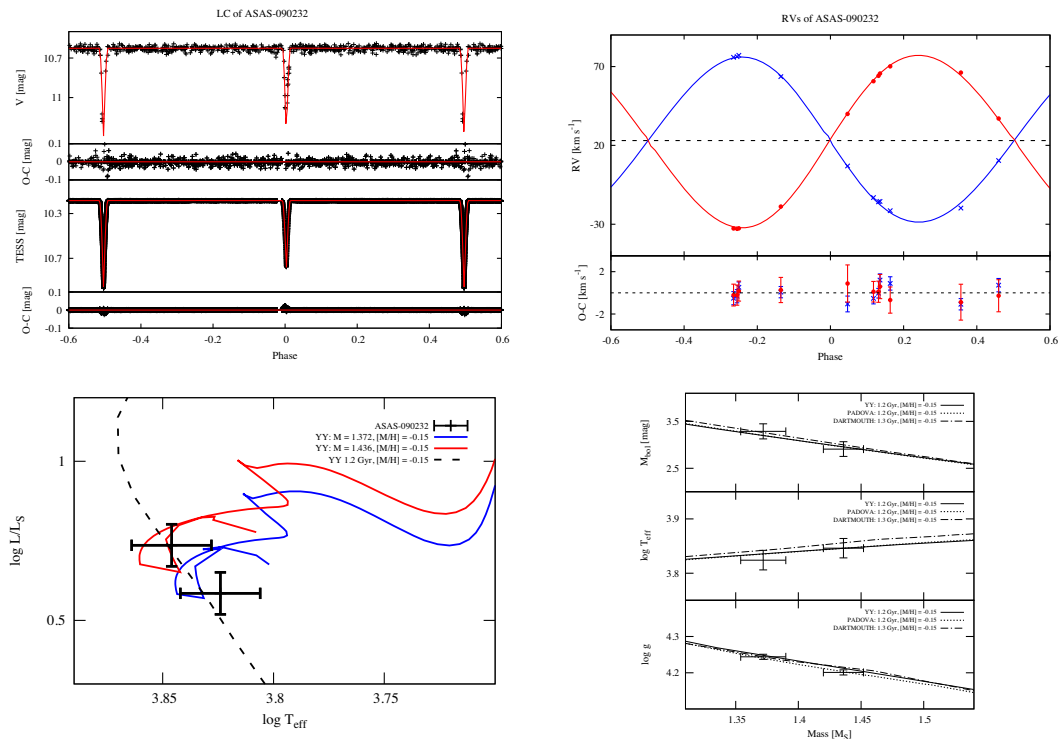


Figure 8. LC (ASAS-V, TESS; left upper panel), RV curve (upper right), evolutionary tracks (left lower), and isochrones (lower right) for A-090232. Blue colour represents primary component, red – secondary.

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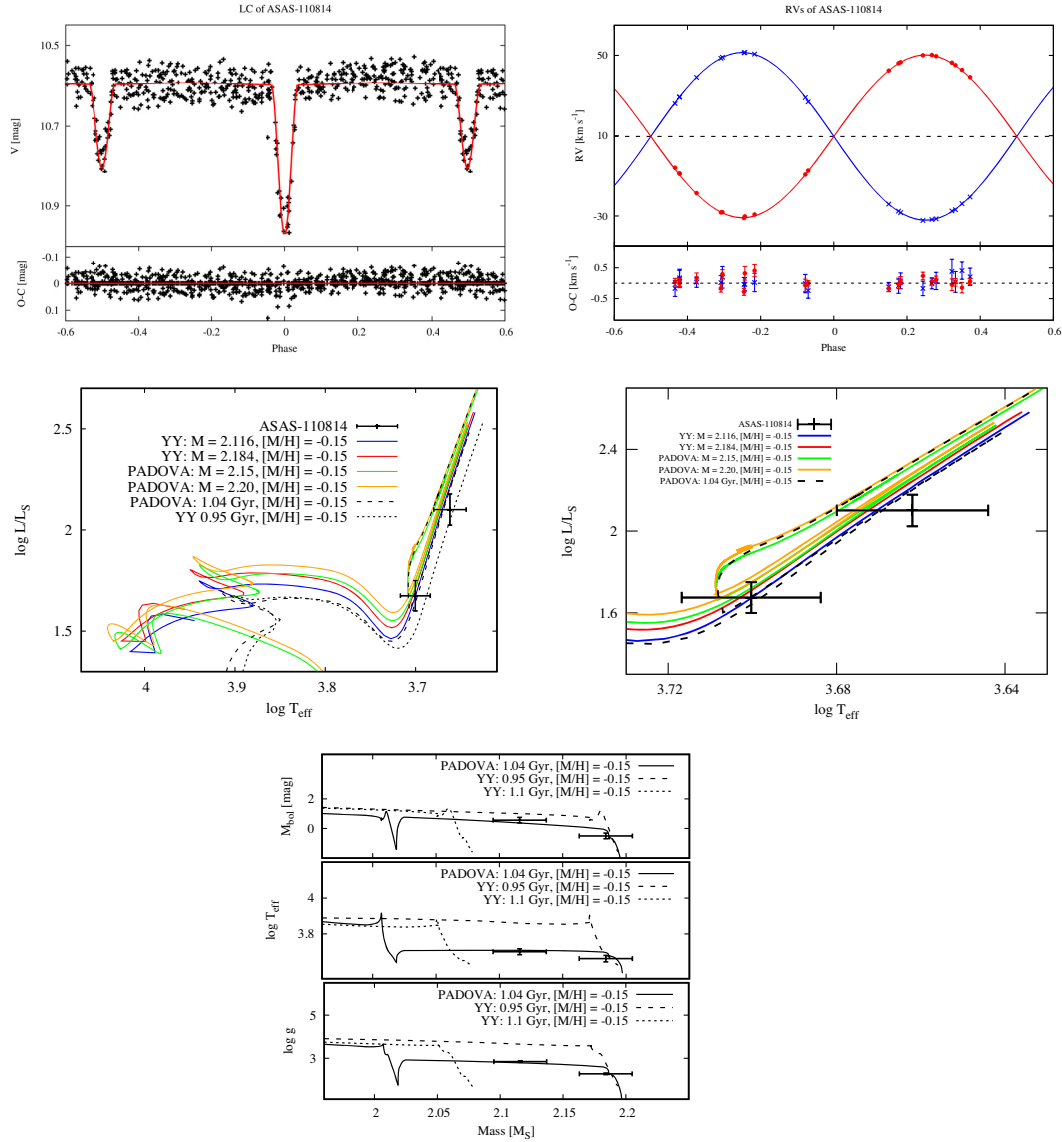


Figure 9. LC (ASAS-V; left upper panel), RV curve (upper right), evolutionary tracks (middle panel; middle right is a zoom), and isochrones (lower panel) for A-110814. Blue colour represents primary component, red – secondary. Green track represents evolutionary tracks for $2.15 M_{\odot}$ star, while yellow – $2.20 M_{\odot}$ and $[M/H] = -0.15$, calculated using PARSEC models.

isochrones were fitted, giving the minimal and maximal ages of the system. The error on age was thus computed as their difference.

5 RESULTS

In this section, we present the results of the modelling we obtained for A-051753, V643 Ori, A-061016, A-062926, A-065114, A-090232, and A-110814 systems. Table 3 shows the mean formal errors of photometric measurements, and the rms of the orbital fitting for our systems, while the orbital and physical parameters of the stars are shown in Tables 4 and 5. Values of effective temperatures T_{eff} , metallicities $[M/H]$, and rotational velocities $v \sin i$ are the results of the spectral analysis of separated spectra. The values of v_{rot} for non-eccentric systems are in agreement with the values calculated under the assumption of tidal locking. The errors of the parameters in this section, as well as in Tables 4 and 5 are calculated with the JK TABSDIM procedure using the parameters and uncertainties from

the RV (v2FIT) and LC (JKTEBOP) analysis described above. The errors of the parameters calculated via spectral analysis were taken from their variances over spectral orders.

We also present LCs (for all available data sets, although the final solution is based on the best quality LC), RV curve, evolutionary tracks, and isochrones in Figs 3–9.

5.1 Systems with red giants components

5.1.1 A-061016

The masses and radii for the components of A-061016 (see Fig. 5) were found as $M_1 = 1.148 \pm 0.011 M_{\odot}$, $M_2 = 1.152 \pm 0.012 M_{\odot}$, $R_1 = 12.34 \pm 0.19 R_{\odot}$, and $R_2 = 33.32 \pm 0.39 R_{\odot}$. Further orbital and physical details are presented in Tables 4 and 5.

One of the CHIRON spectra was taken during a total eclipse (the apparent disc of the secondary fully covered the smaller primary; see

Table 5. Physical parameters and photometric BR of A-051753, V643 Ori, A-061016, A-062926, A-065114, A-090232, and A-110814. Values of effective temperature T_{eff} , metallicity $[M/H]$, and rotational velocity v_{rot} are taken from spectral analyses of reconstructed spectra.

Parameter	A-051753	V643 Ori	A-061016	A-062926	A-065114	A-090232	A-110814
M_1 (M_{\odot})	1.311 ± 0.035	3.282 ± 0.031	1.148 ± 0.031	1.4198 ± 0.058	2.009 ± 0.033	1.436 ± 0.016	2.116 ± 0.019
M_2 (M_{\odot})	1.093 ± 0.029	1.931 ± 0.014	1.152 ± 0.012	1.4197 ± 0.058	1.968 ± 0.030	1.372 ± 0.018	2.183 ± 0.020
R_1 (R_{\odot})	1.935 ± 0.020	19.11 ± 0.31	12.34 ± 0.19	2.441 ± 0.092	9.6 ± 2.8	1.527 ± 0.007	9.11 ± 0.37
R_2 (R_{\odot})	1.181 ± 0.014	22.27 ± 0.62	33.32 ± 0.39	2.201 ± 0.034	17.2 ± 1.5	1.392 ± 0.007	17.76 ± 0.55
$\log g_1$ (cm s^{-2})	3.982 ± 0.006	2.391 ± 0.014	2.315 ± 0.014	3.815 ± 0.007	2.78 ± 0.26	4.201 ± 0.006	2.844 ± 0.035
$\log g_2$ (cm s^{-2})	4.332 ± 0.008	2.028 ± 0.024	1.454 ± 0.010	3.905 ± 0.008	2.259 ± 0.075	4.244 ± 0.007	2.278 ± 0.027
v_{rot1} (km s^{-1})	3.6 ± 3.0	19.27 ± 0.82	6.08 ± 0.98	14.7 ± 1.2	14.22 ± 0.82	4.1 ± 2.5	11.32 ± 0.92
v_{rot2} (km s^{-1})	2.1 ± 1.0	25.3 ± 1.1	7.1 ± 1.0	15.3 ± 1.5	25.13 ± 0.91	3.9 ± 2.0	16.60 ± 0.71
T_{eff1} (K)	5980 ± 205	5050 ± 190	4290 ± 190	6050 ± 230	4920 ± 203	7025 ± 230	5016 ± 190
T_{eff2} (K)	5850 ± 190	4380 ± 195	3830 ± 186	5950 ± 231	4550 ± 190	6680 ± 230	4590 ± 195
$[M/H]_1$	$-0.071 / -0.1 \pm 0.18/0.13$	0.37 ± 0.13	$0.09/0.08 \pm 0.10$	$0.13/0.14 \pm 0.17$	$-0.16 / -0.13 \pm 0.16$	$-0.15 / -0.17 \pm 0.12$	$-0.10 / -0.15 \pm 0.11$
$[M/H]_2$	$-0.13 / -0.1 \pm 0.13$	-0.62 ± 0.11	$0.07/0.08 \pm 0.10$	$0.15/0.14 \pm 0.18$	$-0.10 / -0.13 \pm 0.13$	$-0.15 / -0.13 \pm 0.13$	$-0.20 / -0.15 \pm 0.08$
$\log L_1$ (L_{\odot})	0.635 ± 0.059	2.331 ± 0.067	1.667 ± 0.074	0.856 ± 0.073	1.68 ± 0.27	0.736 ± 0.062	1.675 ± 0.075
$\log L_2$ (L_{\odot})	0.168 ± 0.060	2.217 ± 0.079	2.319 ± 0.092	0.738 ± 0.074	2.060 ± 0.11	0.585 ± 0.065	2.278 ± 0.079
M_{bol1} (mag)	3.16 ± 0.15	-1.08 ± 0.17	0.58 ± 0.19	2.61 ± 0.17	0.54 ± 0.68	2.91 ± 0.16	0.56 ± 0.19
M_{bol2} (mag)	4.33 ± 0.15	-0.79 ± 0.20	-1.05 ± 0.23	2.90 ± 0.17	-0.39 ± 0.26	3.29 ± 0.16	-0.50 ± 0.19
BR_{ph}	0.35	2.98	2.72	0.78	2.63	0.72	4.37

also Section 6.1), enabling a spectral analysis of the secondary with no need for spectral reconstruction. Spectral separation was instead applied to the spectra from CORALIE and FEROS.

The final values of effective temperature and metallicity were calculated as a weighted mean of the values obtained from spectral analysis of both sets of separated spectra and the spectrum taken during the total eclipse: $T_{\text{eff1}} = 4290 \pm 190$ K, $T_{\text{eff2}} = 3803 \pm 186$ K, $[M/H] = 0.08 \pm 0.1$. The given values of T_{eff} are in agreement with ASAS *V* and *I* and WASP LC solutions (see Fig. 5), as well as with the value estimated by Luck (2015) $T_{\text{eff}} = 4002$ K for the primary, while the metallicity we obtained is slightly lower than $[M/H] = 0.25$ from literature. One possible reason for this slight inconsistency is the fact that values in literature are all extracted under the assumption that only the spectrum of the primary is detectable.

Both components of A-061016 are in advanced phase of evolution (after the MS). The age of the system was estimated to be in the range $7.3 - 7.7^{+0.45}_{-0.35}$ Gyr (PARSEC and YY, respectively).

LC, RV curve, evolutionary tracks, and isochrones can be found in Fig. 5.

5.1.2 A-065114

The masses and radii of the components of A-065114 (see Fig. 7) were found as: $M_1 = 2.009 \pm 0.033 M_{\odot}$, $M_2 = 1.968 \pm 0.029 M_{\odot}$, $R_1 = 9.56 \pm 2.80 R_{\odot}$, and $R_2 = 17.23 \pm 1.48 R_{\odot}$. Tables 4 and 5 contain the remaining physical and orbital information.

10 CHIRON (fibre mode) spectra were separated and spectroscopically analysed. We obtained $T_{\text{eff1}} = 4920 \pm 203$ K, $T_{\text{eff2}} = 4550 \pm 190$ K, $[M/H]_1 = -0.16 \pm 0.15$, and $[M/H]_2 = -0.10 \pm 0.10$. Metallicities were averaged to get the final value of $[M/H] = -0.13 \pm 0.13$.

Evolutionary tracks indicate that both stars are in advanced stage of evolution. PARSEC isochrones include the scenario where the more massive star already underwent a helium flash. Since the photometry for this system is the poorest in our sample, the errors on the radii are relatively large, and thus allow any of the mentioned evolutionary solutions.

The age of the system was estimated to be $1.1 - 1.25^{+0.05}_{-0.08}$ Gyr (YY and PARSEC, respectively).

ASAS *V*-band LC, RV curve, evolutionary tracks, and isochrones for the system components are shown in Fig. 7.

5.1.3 A-110814

The analysis of A-110814 (see Fig. 9) yielded masses and radii of $M_1 = 2.116 \pm 0.021 M_{\odot}$, $M_2 = 2.184 \pm 0.021 M_{\odot}$, $R_1 = 9.105 \pm 0.367 R_{\odot}$, and $R_2 = 17.759 \pm 0.550 R_{\odot}$.

11 CHIRON spectra were separated and analysed with SME. The inferred atmospheric parameters are: $T_{\text{eff1}} = 5016 \pm 190$ K, $T_{\text{eff2}} = 4950 \pm 195$ K, $[M/H]_1 = -0.10 \pm 0.11$, and $[M/H]_2 = -0.21 \pm 0.08$. The metallicity of the system was estimated by averaging those of the components: $[M/H] = -0.15 \pm 0.11$.

Evolutionary tracks calculated for given masses and isochrones indicate that both components are in advanced stages of evolution. YY tracks imply that both stars are at the RG branch, but PARSEC isochrones indicate that both stars may be more evolved, reaching phases beyond YY models description. Approximate evolutionary tracks calculated with PARSEC models for $M = 2.15 M_{\odot}$, $M = 2.20 M_{\odot}$, and $[M/H] = -0.15$ (no interpolator available to perform tracks calculation for precisely given masses and metallicity) do not

exclude the scenario with components in more evolved stages (e.g. after the helium flash; see the zoom at the middle right panel of Fig. 9). However, we cannot prove this by studying the tracks alone, as the errors of T_{eff} and L are too large. As we failed in finding one isochrone from YY models fitting the data (see the lower panel of Fig. 9, we conclude that the stars could indeed be more evolved. PARSEC isochrones (reaching the phases beyond YY models) entail that the components inhabit the red clump region, with the secondary already leaving it. The age of the system is estimated as $\sim 1.02_{-0.1}^{+0.1}$ Gyr (PARSEC).

ASAS V-band LC, RV curve, evolutionary tracks, and isochrones for the systems are displayed in Fig. 9.

5.2 Main-sequence pairs

5.2.1 A-062926

Our estimate for the masses and radii of the stars of A-062926 (see Fig. 6) are $M_1 = 1.4198 \pm 0.0580 M_{\odot}$, $M_2 = 1.4197 \pm 0.0580 M_{\odot}$, $R_1 = 2.439 \pm 0.035 R_{\odot}$, and $R_2 = 2.201 \pm 0.034 R_{\odot}$. It is an equal-mass eccentric system with $e = 0.50 \pm 0.02$. See Tables 4 and 5 for further details.

Notice, only the WASP data were analysed, as the data set is richer than the relatively smaller ACVS.

11 of CHIRON spectra were separated to perform spectral analysis, yielding the following values of atmospheric parameters: $T_{\text{eff}1} = 6050 \pm 230$ K, $T_{\text{eff}2} = 5950 \pm 231$ K, $[M/H]_1 = 0.13 \pm 0.16$, and $[M/H]_2 = 0.15 \pm 0.18$. We adopted the mean of metallicities as the final value: $[M/H] = 0.14 \pm 0.17$.

Evolutionary tracks imply that the components are evolved main-sequence (MS) stars close to terminal-age main sequence (TAMS). With a slightly larger primary, the isochrones do not exclude that the stars are already leaving the MS. The age of the system was estimated in the range $3.22 - 3.7_{-0.32}^{+0.31}$ Gyr (PARSEC and YY, respectively).

TESS, WASP LCs, RV curve, evolutionary tracks, and isochrones are presented in Fig 6.

5.2.2 A-090232

Our derived masses and radii for the stars in A-090232 (see Fig. 8) are $M_1 = 1.436 \pm 0.016 M_{\odot}$, $M_2 = 1.372 \pm 0.018 M_{\odot}$, $R_1 = 1.392 \pm 0.007 R_{\odot}$, $R_2 = 1.527 \pm 0.007 R_{\odot}$. More orbital and physical parameters can be read in Tables 4 and 5.

11 CHIRON spectra were reconstructed and fed to spectral analysis, to obtain the following values for the atmospheric parameters: $T_{\text{eff}1} = 7025 \pm 230$ K, $T_{\text{eff}2} = 6680 \pm 230$ K, $[M/H]_1 = -0.17 \pm 0.12$, and $[M/H]_2 = -0.13 \pm 0.11$. Systemic metallicity was taken as the mean of those of the stars: $[M/H] = -0.15 \pm 0.12$.

YY evolutionary tracks indicate that the system consists of similar-mass stars still in the MS. Isochrones put the age of the system in the range $1.2 - 1.3_{-0.1}^{+0.15}$ Gyr (YY and Dartmouth, respectively).

TESS, ASAS V-band LCs, RV curve, evolutionary tracks, and isochrones for the systems are presented in Fig. 8.

5.3 System in different phases of evolution

5.3.1 A-051753

We estimated the individual masses and radii for A-051753 (see Fig. 3) as $M_1 = 1.311 \pm 0.035 M_{\odot}$, $M_2 = 1.093 \pm 0.029 M_{\odot}$, $R_1 = 1.935 \pm 0.029 R_{\odot}$, and $R_2 = 1.179 \pm 0.014 R_{\odot}$. It is an eccentric

system with $e = 0.369 \pm 0.02$. More orbital and physical parameters are presented in Tables 4 and 5.

Due to the relatively low number of ACVS data with respect to WASP and TESS, we decided to analyse only the richer data sets.

10 spectra from CHIRON (fibre mode) were used for spectral separation, and the result was scaled and analysed with SME. The spectral analysis yielded $T_{\text{eff}1} = 5980 \pm 205$ K, $T_{\text{eff}2} = 5850 \pm 190$ K, $[M/H]_1 = -0.07 \pm 0.18$, $[M/H]_2 = -0.13 \pm 0.11$. The system metallicity (mean value of metallicities) yielded $[M/H] = -0.1 \pm 0.13$.

LC, RV curve, evolutionary tracks, and isochrones for A-051753 are shown in Fig. 3. The stars are not in advanced stages of evolution: the secondary is an MS star, but the more massive primary could be an evolved MS star close to the TAMS, or even a subgiant (the isochrones presented at the lower right panel of Fig. 3 favour such scenario). A-051753 could thus be a rare example of a system with components in slightly different evolutionary phases. Its evolutionary status resembles the slightly more massive TZ For repeatedly used as a stringent test for stellar evolution models.

The age of the system was estimated as $3.4 - 4.0_{-0.25}^{+0.15}$ Gyr (PARSEC and YY models, respectively).

5.4 V643 Ori

We derived masses and radii for the components of V643 Ori (see Fig. 4) of $M_1 = 3.282 \pm 0.031 M_{\odot}$, $M_2 = 1.931 \pm 0.014 M_{\odot}$, $R_1 = 19.105 \pm 0.31 R_{\odot}$, and $R_2 = 22.272 \pm 0.62 R_{\odot}$. More derived data are available in Tables 4 and 5.

The number of spectra from the same spectrograph (14) were enough to apply spectral separation and perform a spectral analysis. This yielded $T_{\text{eff}1} = 5050 \pm 190$ K, $T_{\text{eff}2} = 4380 \pm 190$ K, $[M/H]_1 = +0.37 \pm 0.11$, $[M/H]_2 = -0.62 \pm 0.11$.

The difference in metallicities for the stars made it problematic to estimate the final $[M/H]$ of the system. Evolutionary tracks show that there is disagreement between the values of the parameters we obtained and theoretical models. The significant difference in the masses of the single stars (mass ratio ~ 1.7) prevents fitting a single isochrone to both, irrespective of the assumed $[M/H]$ value ($[M/H]_1$, $[M/H]_2$, mean of values, or even solar $[M/H] = 0$). This fact upholds the peculiarity of the system and concurs with the description of V643 Ori given by Eggleton (2006) and Eggleton & Yakut (2017), who suggested that it might have a more sophisticated history – possibly affected by stellar winds or where the primary might in turn be the result of a binary merger. Section 6.2 describes our narrative of the system evolution, supported by our findings. We believe that the problem of V643 Ori could be tackled using dedicated data of better quality and a more sophisticated close binary evolution analysis.

ASAS LC, RV curve, evolutionary tracks, and isochrones are shown in Fig. 4.

5.5 Distance

In order to calculate distances to the targets, we converted bolometric magnitudes into passband-dependent magnitudes using the corrections by Bessell, Castelli & Plez (1998). These yield the distance to the systems, when compared to apparent magnitudes (here in B , V , J , H , K passbands from the Tycho-2 and 2MASS catalogues). To gauge the interstellar reddening, we took the value of the colour excess $E(B - V)$ from dust infrared emission maps of Schlegel, Finkbeiner & Davis (1998) recalibrated by Schlafly & Finkbeiner (2011) as an upper limit. $E(B - V)$ was further tuned to the value for which all five passband-dependent distances from JK TABSDIM agree. The adopted value of distance was taken as the average of these five values.

The inferred distances are compared with the GDR2 results in Table 2. All our numbers are in relatively good agreement with those in GDR2, apart from the case of A-061016. For a distant object as the latter, the error seems underestimated and if we take the most recurrent catalogue uncertainty instead, agreement is fully recovered.

6 DISCUSSION

Several problems encountered during our investigation are worth mentioning. Below, we discuss the subjects of BR, metallicity, and activity.

6.1 Brightness ratio

We used the BR values in the wavelength range of our spectroscopic observations instead of the values determined from the LC analysis, as the *TESS* bandpass is wide and more sensitive to red wavelengths. We found it appropriate to rescale the reconstructed spectra from a given spectral range with the BR value determined from the same wavelength range. As there can be some degeneracy between the ratio of the radii and the BR determined from the LC for partially eclipsing binaries, we found it compelling to use the BR from spectroscopy. We compared the BR values from the TODCOR and LC analyses (choosing the data set of better quality) and found them in agreement (see Tables 4 and 5).

Fig. 2 presents the spectrum of A-061016 secondary taken during the total eclipse compared with the separated and rescaled spectrum from the CORALIE set. The agreement confirms that the value of the BR from the TODCOR analysis used to rescale the reconstructed spectra was correct. This justifies our approach at calculating the final values of the BR by averaging the values from every order of all spectra. As an example, Fig. 1 presents the separated and scaled spectra of the stars in A-051753 compared with synthetic models from the calculated atmospheric parameters.

6.2 Metallicity

Another problematic issue is the difference of metallicities from the separated spectra of stars in the same system. In most cases, averaging yielded a trustworthy value in agreement with the models, but the case of V643 Ori shows how elusive the matter can be. No single isochrone could be fitted to the parameters we obtained, neither taking the system metallicity as that of one of the stars, nor taking the average. Cases are known where the two components have different metallicities, but these are mainly close semidetached binary systems (Pavlovski & Southworth 2012), where mass exchange occurs between closely separated stars. The puzzle confirms that V643 Ori is an intriguing target, whose components could have not evolved as single detached stars. Eggleton (2006) suggested that one of the mechanism at the root of mass transfer could be binary-enhanced stellar winds (BESW): the author claims that the primary experiences mass-loss, reaching the phase of Roche lobe filling, just before the helium flash. Albeit fascinating, the process does not explain the high mass ratio of the components. An alternative process sees the primary as the result of the merger of two stars: V643 Ori could thus be a former triple with final components of masses and periods of $2.0 + 1.34 M_{\odot}$ and $P = 1.5 \text{ d} + 1.93 M_{\odot}$ and $P = 52 \text{ d}$, respectively. A dedicated spectroscopic campaign and more sophisticated analysis, including the close binary evolution, is needed to confirm any of these hypotheses.

6.3 Activity

Two of our systems show out-of-eclipse brightness variations that could be caused by spots on the stellar surface – A-065114 and A-110814. The LC phase coverage for these objects is too poor to perform spots modelling, but the out-of-eclipse brightness variation over time indicate seasonal changes in stellar temperature. In order to inspect chromospheric activity, we have checked the emission in the $H\alpha$ and Ca II H and K spectral band (available only for part of the data), but none was found. A-065114 is listed in the *ROSAT* catalogue of X-ray sources and described in literature as a plausible example of a target showing coronal activity, making the absence of emissions and deficiency of chromospheric activity somewhat surprising. While it is not clear which components of these systems show spots, following the results of our previous studies (Ratajczak et al. 2016) we suspect that only the larger, cooler components of these systems are spotted. However, we have no confirmation of this fact from our data.

7 CONCLUSIONS

We have investigated seven double-lined DEBs from the ACVS using CHIRON spectroscopic data (followed by more spectroscopic observations in some cases) and ASAS/WASP/*TESS* photometry. Tomographic separation was applied to perform spectral analysis and determine atmospheric parameters of the stars. Even if five out of the seven targets consist of nearly equal-mass systems, the components are in slightly different phases of evolution, as the majority of them has already left the MS. At this stage of evolution, stars of similar mass offer a wide range of radii and effective temperatures (see e.g. Helminiak et al. 2015). Therefore, a precise determination of masses and metallicities is required to constrain their age and exact evolutionary stage. The survey resulted in the studies of two MS–MS systems, one possible MS–subgiant pair, three RG–RG, and one possible merger. For two RG–RG systems (A-065114 and A-110814), we have discussed more advanced phases of evolution (red clump stars or stars on the AGB). Systems with possible MS–subgiant stars (A-051753) could be very informative cases of stellar pair with components of different masses and thus dissimilar evolutionary stages. Such objects are extremely important to improve codes modelling stellar structure and evolution.

High-quality photometric (*TESS*) and spectroscopic data let us obtain the components masses and radii with precision better than 3 per cent for four systems (A-051753, V643 Ori, A-061016, A-090232), making them reliable test beds for evolutionary models. With a dedicated spectroscopic campaign and advanced close binary studies, V643 Ori is a good specimen to investigate the evolution of two stars in advanced phase and to test merging scenario with binary evolution codes. In order to better outline the phases of evolution of the stars in A-061016, more advanced evolution codes like MESA (Paxton et al. 2011) should be used. A-051753 in turn enrich the sparse sample of well-defined binaries with components in slightly different evolutionary stages. All systems constitute a valuable contribution to DEBCat, filling the gap of stars leaving TAMS and adding up to the sample of RGs, while A-090232 is an example of well-characterized MS stellar pair.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

NOTE ADDED IN PROOF: The studies of V643 Ori have been carried out by Andersen et. al 2019 (G2) including simulations of the past evolutionary history under two mass transfer scenarios. The analysis of independent photometric and spectroscopic data-sets indicates fairly good agreement with the mass determination from our studies, but a difference in the radii, most likely related to applying different LC analysis programs. Nevertheless, V643 Ori remains a challenging case for theoreticians.

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APPENDIX A: RV MEASUREMENTS FOR A-051753, V643 ORI, A-061016, A-062926, A-065114, A-090232, AND A-110814 SYSTEMS

The section includes Tables A1–A7 with RV measurements, final RV errors, O-Cs, exposure times for each spectrum, SNR, and instrument specifications for both components of the selected systems. The used telescopes/spectrographs are as follows: CTIO/CH = CTIO 1.5-m/CHIRON (f – fibre mode, s – slicer mode) EUL/C = Euler/CORALIE, ESO/F = MPG/ESO 2.2-m/FEROS, ESO/H = ESO 3.6m/HARPS, AAT/U = AAT 3.9m/UCLES. SNR stands for a signal-to-noise ratio per collapsed spectral pixel at $\lambda = 5\,500\text{ \AA}$.

Table A1. RV measurements for A-051753.

BJD-2450000	RV_1 (km s ⁻¹)	σ_{RV_1} (km s ⁻¹)	$O - C_1$ (km s ⁻¹)	RV_2 (km s ⁻¹)	σ_{RV_2} (km s ⁻¹)	$O - C_2$ (km s ⁻¹)	T_{exp} (s)	SNR	Tel./Sp.
6192.862570	-65.99	0.22	0.12	56.23	0.10	0.07	900	52	ESO/F
6193.875834	-52.79	0.20	0.07	45.11	0.10	-0.01	900	53	ESO/F
6194.851951	-39.05	0.25	0.11	33.69	0.08	0.002	750	42	ESO/F
6290.827518	24.44	0.18	0.16	-19.20	0.08	0.007	800	45	ESO/F
6291.741635	12.82	0.23	-0.57	-10.18	0.08	-0.05	800	45	ESO/F
6333.675179	27.29	0.21	-0.08	-21.95	0.14	0.09	1100	30	CTIO/CH s
6338.539704	39.38	0.18	0.06	-32.05	0.09	-0.04	1100	30	CTIO/CH s
6342.539638	28.41	0.61	0.03	-23.51	0.22	-0.12	750	50	CTIO/CH f
6369.628830	19.67	0.61	0.33	-15.86	0.17	-0.007	750	50	CTIO/CH f
6374.532803	-73.75	0.64	-0.32	61.70	0.23	0.18	750	50	CTIO/CH f
6377.555037	-42.79	0.44	-0.07	35.81	0.19	-0.09	750	50	CTIO/CH f
6386.504040	29.69	0.52	0.34	-24.22	0.23	-0.02	750	50	CTIO/CH f
6400.485080	-73.67	0.84	-0.96	60.09	0.22	-0.84	750	50	CTIO/CH f
6417.457549	39.29	0.61	0.15	-32.29	0.23	0.06	750	50	CTIO/CH f
6620.651060	25.64	0.16	0.15	-20.25	0.10	-0.05	1200	85	ESO/C
6688.627369	-72.95	0.47	-0.18	61.12	0.13	0.15	750	50	CTIO/CH f
6711.576390	-21.82	0.35	-0.02	18.51	0.15	0.06	750	50	CTIO/CH f
6727.525042	34.14	0.17	-0.06	-27.38	0.12	0.09	1200	85	EUL/C
6728.508227	36.64	0.19	-0.08	-29.53	0.10	0.02	1500	98	EUL/C
6732.514401	38.00	0.16	0.09	-30.57	0.12	-0.02	1200	85	EUL/C
6754.479720	36.17	0.32	0.25	-29.51	0.19	0.16	750	50	CTIO/CH f
6940.780201	38.96	0.30	-0.22	-31.59	0.20	0.03	1200	85	EUL/C
6941.817413	37.19	0.17	-0.08	-30.06	0.12	-0.04	1200	85	EUL/C

Table A2. RV measurements for V643 Ori.

BJD-2450000	RV_1 (km s ⁻¹)	σ_{RV_1} (km s ⁻¹)	$O - C_1$ (km s ⁻¹)	RV_2 (km s ⁻¹)	σ_{RV_2} (km s ⁻¹)	$O - C_2$ (km s ⁻¹)	T_{exp} (s)	SNR	Tel./Sp.
4727.292831	63.68	0.33	0.00	-32.44	0.93	0.00	900	45	AAT/U
6178.865475	7.38	1.11	0.29	61.31	2.15	-1.62	500	22	EUL/C
6194.895866	63.06	0.39	-0.001	-32.45	0.49	-0.29	360	67	ESO/F
6196.855779	64.22	0.46	-0.001	-33.59	0.61	0.54	480	77	ESO/F
6242.782295	53.44	0.83	0.06	-16.91	1.76	-1.12	300	34	EUL/C
6271.757945	-4.91	0.30	-0.08	83.90	0.91	0.70	660	44	CTIO/CH s
6291.808192	40.34	0.44	-0.49	5.47	0.98	-0.12	450	70	ESO/F
6292.762692	44.55	0.36	-0.10	-0.92	0.60	-0.04	600	80	ESO/F
6295.789583	55.05	0.30	-0.11	-19.03	0.82	-0.27	660	45	CTIO/CH s
6325.630850	-7.10	0.22	0.07	87.27	0.89	0.09	660	45	CTIO/CH s
6346.580128	49.93	0.49	-0.02	-8.97	1.29	0.93	900	42	EUL/C
6348.566506	56.01	0.51	-0.18	-19.39	1.96	1.10	300	32	EUL/C
6350.655006	61.29	0.56	0.28	-30.75	1.45	-2.07	300	32	EUL/C
6374.555008	-0.36	0.42	-0.60	74.70	1.06	0.15	450	60	CTIO/CH f

Table A2 – *continued*

BJD-2450000	RV ₁ (km s ⁻¹)	σ _{RV₁} (km s ⁻¹)	O – C ₁ (km s ⁻¹)	RV ₂ (km s ⁻¹)	σ _{RV₂} (km s ⁻¹)	O – C ₂ (km s ⁻¹)	T _{exp} (s)	SNR	Tel./Sp.
6376.530285	– 4.97	0.39	– 0.41	82.42	1.26	– 0.29	450	62	CTIO/CH f
6382.573157	– 7.61	0.57	– 0.21	87.90	1.40	0.35	450	60	CTIO/CH f
6390.535449	15.60	0.36	0.63	51.02	1.33	1.51	450	65	CTIO/CH f
6399.499802	51.72	0.29	– 0.08	– 13.01	1.20	0.07	450	64	CTIO/CH f
6407.509660	63.91	0.53	– 0.41	– 34.25	1.40	0.09	450	62	CTIO/CH f
6418.455726	36.45	0.66	2.71	17.53	0.72	– 0.06	450	60	CTIO/CH f
6556.897775	52.31	0.50	0.18	– 12.61	1.65	1.01	600	40	CTIO/CH s
6560.810923	61.75	0.45	– 0.09	– 30.18	1.03	– 0.07	600	40	CTIO/CH s
6690.603649	– 3.78	0.27	– 0.12	82.49	1.40	1.31	450	60	CTIO/CH f
6697.624454	– 6.81	0.27	– 0.09	85.88	0.56	– 0.51	450	63	CTIO/CH f
6721.542967	64.22	0.26	– 0.25	– 35.08	0.68	– 0.48	450	62	CTIO/CH f
6728.515786	51.71	0.27	0.44	– 12.51	1.23	– 0.32	450	64	CTIO/CH f
6737.537820	13.98	0.25	– 0.10	53.34	0.89	2.34	450	65	CTIO/CH f
6746.506415	– 8.33	0.24	0.02	87.71	0.78	– 1.44	450	60	CTIO/CH f
6765.509722	48.49	0.49	– 0.15	– 6.58	1.27	1.13	450	60	CTIO/CH f

Table A3. RV measurements for A-061016.

BJD-2450000	RV ₁ (km s ⁻¹)	σ _{RV₁} (km s ⁻¹)	O – C ₁ (km s ⁻¹)	RV ₂ (km s ⁻¹)	σ _{RV₂} (km s ⁻¹)	O – C ₂ (km s ⁻¹)	T _{exp} (s)	SNR	Tel./Sp.
4043.826621	26.35	0.17	– 0.09	48.65	0.34	– 0.04	1200	55	ESO/H
5846.822744	24.66	0.21	– 0.29	50.45	0.37	0.15	360	25	EUL/C
5987.041087	61.46	0.19	– 0.16	13.88	0.45	0.12	420	35	EUL/C
5988.036491	61.03	0.20	– 0.16	14.45	0.47	0.25	420	35	EUL/C
5989.054502	60.60	0.20	– 0.11	14.88	0.42	0.22	500	40	EUL/C
6081.540374	16.34	0.21	0.22	59.08	0.39	– 0.021	360	25	EUL/C
6083.456183	16.27	0.27	0.16	59.00	0.55	– 0.11	360	25	EUL/C
6160.908594	61.60	0.27	0.28	13.98	0.56	– 0.07	480	38	EUL/C
6161.904393	62.13	0.47	0.33	13.45	0.77	– 0.12	480	38	EUL/C
6178.887864	64.53	0.17	0.13	10.89	0.30	– 0.03	1200	55	ESO/H
6180.824916	64.05	0.21	0.29	11.36	0.47	– 0.28	450	36	EUL/C
6194.871465	57.98	0.21	0.22	17.44	0.48	– 0.05	750	70	ESO/F
6195.896634	57.42	0.25	0.26	18.00	0.43	– 0.09	600	65	ESO/F
6237.762240	29.91	0.21	0.29	45.00	0.41	– 0.65	600	40	EUL/C
6241.858569	27.82	0.20	0.39	47.54	0.35	– 0.29	600	40	EUL/C
6290.859929	16.80	0.29	0.02	58.54	0.44	0.21	500	55	ESO/F
6291.782923	16.93	0.26	0.02	58.45	0.45	0.26	500	60	ESO/F
6291.790762	16.90	0.25	– 0.01	58.43	0.43	0.23	500	55	ESO/F
6292.745356	16.96	0.27	– 0.11	58.23	0.38	0.19	500	57	ESO/F
6296.732647	17.65	0.22	0.02	57.47	0.44	0.01	900	40	CTIO/CH s
6304.719226	20.17	0.22	0.01	54.91	0.44	– 0.03	900	45	CTIO/CH s
6312.612448	23.86	0.26	– 0.02	51.33	0.43	0.09	900	43	CTIO/CH s
6345.573572	50.13	0.17	– 0.10	25.42	0.54	0.32	600	40	EUL/C
6347.667121	51.91	0.19	– 0.12	23.54	0.47	0.23	600	40	EUL/C
6349.657388	53.49	0.22	– 0.20	21.77	0.43	0.12	600	40	EUL/C
6398.470455	55.31	0.21	– 0.15	19.95	0.42	0.07	900	56	EUL/C
6497.944224	17.87	0.23	– 0.19	57.26	0.28	0.08	600	40	EUL/C
6518.878550	27.81	0.27	– 0.12	47.31	0.29	0.09	420	45	ESO/F
6519.899841	28.50	0.25	– 0.12	46.43	0.26	– 0.09	480	48	ESO/F
6520.918986	29.19	0.23	– 0.22	45.57	0.24	– 0.24	480	50	ESO/F
6953.734346	56.59	0.22	– 0.04	18.45	0.39	– 0.14	900	50	CTIO/CH s
7005.756787	50.30	0.20	– 0.29	24.58	0.44	– 0.03	900	52	CTIO/CH s
7049.680142	23.30	0.20	– 0.33	51.62	0.46	0.14	900	48	CTIO/CH s

Table A4. RV measurements for A-062926.

BJD-2450000	RV_1 (km s^{-1})	σ_{RV_1} (km s^{-1})	$O - C_1$ (km s^{-1})	RV_2 (km s^{-1})	σ_{RV_2} (km s^{-1})	$O - C_2$ (km s^{-1})	T_{exp} (s)	SNR	Tel./Sp.
5962.537810	-38.66	0.09	0.05	53.08	0.14	0.02	1600	55	ESO/F
6290.809923	35.34	0.24	0.13	-20.98	0.20	-0.11	800	32	ESO/F
6291.732238	28.45	0.11	0.01	-14.07	0.12	0.03	800	35	ESO/F
6292.673654	22.21	0.18	0.12	-7.56	0.21	0.19	800	32	ESO/F
6342.6064767	43.09	0.19	0.39	-29.04	0.19	-0.17	900	32	CTIO/CH f
6366.605824	65.05	0.31	-0.28	-51.22	0.54	0.01	900	32	CTIO/CH f
6370.563467	30.53	0.25	-0.09	-16.39	0.25	0.14	900	32	CTIO/CH f
6381.543453	-27.36	0.31	-0.03	41.15	0.29	-0.26	900	32	CTIO/CH f
6381.586528	-27.42	0.06	0.07	41.65	0.34	-0.17	780	30	ESO/F
6382.541565	-31.88	0.09	-0.43	45.58	0.29	-0.22	780	30	ESO/F
6383.547749	-35.18	0.13	0.14	49.62	0.21	-0.05	780	31	ESO/F
6397.549626	26.27	0.21	-0.08	-12.52	0.35	-0.25	900	32	CTIO/CH f
6412.515243	-40.29	0.16	-0.001	54.52	0.31	-0.15	900	32	CTIO/CH f
6423.482839	29.38	0.27	-0.09	-15.17	0.25	0.21	900	32	CTIO/CH f
6423.496239	29.45	0.27	0.07	-15.26	0.25	0.03	900	32	CTIO/CH f
6429.490837	-4.82	0.40	0.39	19.46	0.55	-0.09	900	32	ESO/F
6698.634607	-29.56	0.19	0.01	43.68	0.19	0.02	900	32	CTIO/CH f
6711.591811	45.80	0.15	-0.04	-31.95	0.21	-0.20	900	32	CTIO/CH f
6733.532766	70.81	0.14	0.005	-56.74	0.22	-0.03	900	32	CTIO/CH f
6753.568213	-37.57	0.14	0.12	51.92	0.31	0.15	900	32	CTIO/CH f

Table A5. RV measurements for A-065114.

BJD-2450000	RV_1 (km s^{-1})	σ_{RV_1} (km s^{-1})	$O - C_1$ (km s^{-1})	RV_2 (km s^{-1})	σ_{RV_2} (km s^{-1})	$O - C_2$ (km s^{-1})	T_{exp} (s)	SNR	Tel./Sp.
6245.870153	-14.51	0.53	0.09	57.63	0.94	-1.88	600	37	CTIO/CH s
6268.768114	62.86	0.68	-0.22	-19.84	0.63	-0.08	600	32	CTIO/CH s
6290.822314	-19.69	0.46	0.19	64.85	0.54	-0.06	400	74	ESO/F
6291.770275	-22.60	0.69	-0.25	67.84	0.41	0.41	400	75	ESO/F
6292.726561	-24.15	0.59	-0.16	69.77	0.74	0.66	400	55	ESO/F
6338.633898	-24.69	0.63	-0.48	69.05	0.75	-0.28	450	68	CTIO/CH f
6344.584194	-2.29	0.72	0.18	47.02	0.58	-0.11	450	66	CTIO/CH f
6366.620900	44.41	0.67	-0.53	-1.29	0.60	-0.04	450	70	CTIO/CH f
6384.519660	-18.84	0.59	0.11	63.68	0.89	-0.27	450	70	CTIO/CH f
6397.477012	55.95	0.57	0.01	-12.24	0.64	0.23	480	42	EUL/C
6398.479098	60.29	0.41	0.03	-16.33	0.76	0.56	480	44	EUL/C
6573.873445	65.49	0.53	0.51	-20.93	1.78	0.75	600	25	CTIO/CH s
6580.854637	60.91	0.62	-0.09	-18.44	0.66	-0.81	600	28	CTIO/CH s
6689.659346	-16.31	0.57	0.289	59.58	0.86	-1.97	450	68	CTIO/CH f
6707.570441	68.81	0.44	-0.12	-26.35	0.50	-0.63	450	68	CTIO/CH f
6723.526522	-11.63	0.75	-0.70	57.26	0.67	1.48	450	66	CTIO/CH f
6732.547564	-18.57	0.63	0.21	62.73	0.82	-1.05	450	67	CTIO/CH f
6742.547056	39.21	0.58	-0.56	5.60	0.73	1.58	450	70	CTIO/CH f
6743.543691	45.96	0.44	0.14	-0.72	0.07	1.43	450	70	CTIO/CH f

Table A6. RV measurements for A-090232.

BJD-2450000	RV_1 (km s^{-1})	σ_{RV_1} (km s^{-1})	$O - C_1$ (km s^{-1})	RV_2 (km s^{-1})	σ_{RV_2} (km s^{-1})	$O - C_2$ (km s^{-1})	T_{exp} (s)	SNR	Tel./Sp.
6695.793414	-21.36	0.63	0.89	70.11	1.24	-0.68	750	55	CTIO/CH f
6715.664167	-13.04	0.52	-0.52	60.69	0.97	0.11	750	52	CTIO/CH f
6720.638695	-19.75	0.53	-1.08	66.15	1.69	-0.88	750	57	CTIO/CH f
6728.524254	75.85	0.62	-0.51	-32.69	1.03	-0.21	750	54	CTIO/CH f
6743.606859	10.41	0.63	0.73	37.06	1.52	-0.27	750	55	CTIO/CH f
6749.545619	76.25	0.62	-0.32	-32.91	0.95	-0.21	750	53	CTIO/CH f
6757.593831	-15.80	0.45	-0.03	64.10	0.99	0.11	750	58	CTIO/CH f
6770.472093	77.13	0.51	0.52	-32.57	0.95	0.17	750	55	CTIO/CH f
6778.502956	-15.49	0.59	1.21	65.56	1.14	0.59	750	53	CTIO/CH f
6797.477627	6.98	0.74	-1.05	39.94	1.76	0.88	750	56	CTIO/CH f
6814.504378	63.60	0.53	0.06	-18.79	1.19	0.27	750	52	CTIO/CH f

Table A7. RV measurements for A-110814.

BJD-2450000	RV_1 (km s^{-1})	σ_{RV_1} (km s^{-1})	$O - C_1$ (km s^{-1})	RV_2 (km s^{-1})	σ_{RV_2} (km s^{-1})	$O - C_2$ (km s^{-1})	T_{exp} (s)	SNR	Tel./Sp.
5961.664023	-27.551	0.245	-0.082	46.015	0.146	-0.03	900	65	ESO/F
6080.500138	51.434	0.226	-0.039	-30.182	0.221	0.32	660	32	EUL/C
6082.505315	50.626	0.297	0.023	-29.252	0.197	0.41	660	34	EUL/C
6291.812522	26.060	0.261	-0.170	-5.950	0.121	0.03	800	58	ESO/F
6292.709716	29.210	0.281	0.135	-8.755	0.100	-0.02	800	57	ESO/F
6292.766433	29.42	0.28	0.17	-8.89	0.14	0.01	800	55	ESO/F
6335.739335	-24.04	0.14	-0.12	42.36	0.11	-0.17	1200	40	CTIO/CH s
6342.763926	-32.24	0.23	-0.17	49.98	0.14	-0.06	750	54	CTIO/CH f
6344.611290	-31.74	0.17	-0.01	50.16	0.12	0.07	1200	40	CTIO/CH s
6348.726915	-27.49	0.39	0.38	46.31	0.19	-0.05	780	35	EUL/C
6350.793830	-23.83	0.28	0.41	42.69	0.16	-0.15	780	35	EUL/C
6376.771248	49.06	0.35	0.19	-28.08	0.14	0.29	750	54	CTIO/CH f
6393.807280	29.08	0.29	-0.01	-9.29	0.19	-0.07	750	54	CTIO/CH f
6424.666037	-26.85	0.34	0.04	45.04	0.12	0.03	750	54	CTIO/CH f
6721.571753	-31.39	0.28	0.07	49.55	0.12	0.11	750	54	CTIO/CH f
6728.537163	-20.50	0.28	0.21	39.08	0.09	0.05	750	54	CTIO/CH f
6747.542720	38.96	0.17	0.03	-18.58	0.17	0.16	750	54	CTIO/CH f
6752.545109	48.53	0.23	0.02	-28.19	0.13	-0.16	750	54	CTIO/CH f
6770.485699	26.93	0.25	-0.24	-7.37	0.09	-0.01	750	54	CTIO/CH f
6789.486760	-28.32	0.26	0.07	46.55	0.13	0.08	750	54	CTIO/CH f
6832.512188	51.28	0.21	-0.04	-31.03	0.11	-0.28	750	54	CTIO/CH f

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