Research Paper

A hundred new eclipsing binary system candidates studied in a near-infrared window in the VVV survey*

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Abstract

We present the first results obtained from an extensive study of eclipsing binary (EB) system candidates recently detected in the VISTA Variables in the Vía Láctea (VVV) near-infrared (NIR) Survey. We analyse the VVV tile d040 in the southern part of the Galactic disc wherein the interstellar reddening is comparatively low, which makes it possible to detect hundreds of new EB candidates. We present here the light curves and the determination of the geometric and physical parameters of the best candidates found in this ‘NIR window’, including 37 contact, 50 detached, and 13 semi-detached EB systems. We infer that the studied systems have an average of the $K_s$ amplitudes of 0.8 mag and a median period of 1.22 days where, in general, contact binaries have shorter periods. Using the ‘Physics Of Eclipsing Binaries’ (PHOEBE) interactive interface, which is based on the Wilson and Devinney code, we find that the studied systems have low eccentricities. The studied EBs present mean values of about 5 700 and 4 900 K for the (PHOEBE) interactive interface, which is based on the Wilson and Devinney code, we find that the studied systems have low eccentricities.

Keywords: Infrared: stars – binaries: eclipsing

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1. Introduction

About 70% of the stars in our Galaxy are believed to be part of binary or multiple stellar systems (Duquennoy & Mayor 1991). Such systems are excellent laboratories not only to examine the physical properties of stars but also to test theoretical model predictions (e.g., Ribas et al. 2000; Claret & Torres 2017; Eggleton & Yakut 2017). Eclipsing binaries (EBs), in particular, are very powerful tools in astrophysical studies since they allow a direct and accurate determination of fundamental parameters (e.g., masses and radii) of the individual components (e.g., Pietrzyński et al. 2010, 2012; Torres, Andersen, & Giménez 2010). These systems have also been very useful in determining precise distances to nearby galaxies (e.g., Bonanos et al. 2006; North et al. 2010; Vilardell et al. 2010; Pietrzyński et al. 2013; Graczyk et al. 2014), as well as in tracing the structure of the Milky Way (e.g., Heminiak et al. 2013).

Although several classifications of EBs are currently known, the most frequently used scheme is the one based on the Roche Lobe concept. In this scheme, EBs are classified into three different types depending on the Roche lobe scenario: detached, semi-detached, and contact systems. These three types of EBs have been observed using different techniques (astrometry, photometry, and spectroscopy) that favour, in particular, the detection of certain types of EBs. The detached EBs, in which their gravitationally bound components are well separated (e.g., Graczyk et al. 2011), are certainly the most widely studied. The semi-detached EBs, in which one of the components transfers material to the other, are less frequently studied, yet they remain numerous (Paczynski et al. 2006; Papageorgiou et al. 2018). Lately, the contact EB systems, in which there is exchange of mass between the two components, have also been well studied. Jayasinghe et al. (2020a), using the All-Sky Automated Survey for Supernovae (ASAS-SN), found a total of 22 950 EBs, from which about 43% are detached Algol-type binaries (EA), 18% are β Lyrae type binaries associated with semi-detached EBs, and almost 39% are W Ursae Majoris-type binaries (EW) associated with contact EBs. One of the largest variable star surveys of the inner Milky Way that has been recently completed is the near-infrared (NIR) ESO public Survey VISTA Variables in the Vía Láctea (VVV, Minniti et al. 2010; Saito et al. 2012). It contains a large amount of still to be extracted photometric data and information about EBs. As a pathfinder project, we describe here our initial efforts towards that direction.

EBs are known to be good distance indicators. It is then interesting to analyse their period luminosity (PL) relations for different EB types (see, e.g., Alonso-García et al. 2015b; Chen, de Grijs, & Deng 2016; de Grijs et al. 2017 for W UMa systems). In our

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case, since the luminosity of the EBs cannot be directly obtained, we used parallaxes from the second Gaia data release (see, Gaia Collaboration et al. 2016, 2018) and the approach described in Luri et al. (2018) and Bailer-Jones et al. (2018) to determine the absolute magnitudes of the EBs.

In this first approach, we present a hundred EB system candidates detected in the NIR images obtained in the VVV Survey, more precisely in the d040 tile, located in the outermost VVV region of the Galactic disc. Section 2 describes the method we applied to detect variable stars, as well as the procedure chosen to identify and select the EB sample. We describe the methodology used to determine the physical and geometrical parameters of the eclipsing components in Section 3. The analysis and discussion of the results are presented in Section 4, while the main conclusions of our study are summarised in Section 5.

2. Selected sample

2.1. Observations and data reduction

The observational data are part of the NIR VVV Survey (Minniti et al. 2010; Saito et al. 2012; Hempel et al. 2014) carried out at the 4.1 m VISTA telescope at ESO Paranal Observatory (Chile). The VIRCAM camera used for this survey has a 16 NIR detectors array, with a pixel size of 0.34” (Dalton et al. 2016). Typically, 70 epochs of observations were acquired in the Ks-band between 2010 and 2015. The images were reduced and astrometised by Cambridge Astronomy Survey Unit (CASU) with the VIRCAM pipeline v1.3 (Irwin et al. 2004; Emerson et al. 2004). More details on the data reduction can be found in Saito et al. (2012). Aperture photometry on the individual processed images was also performed by CASU and provided by the VISTA Data Flow System (VDFS). With the obtained photometry, a massive and homogeneous timeseries analysis was performed for the point sources detected in the Ks-band of the VVV images, plus complementary single epoch observations in the ZYJH bands. Such deep photometry, reaching J and Ks limiting magnitudes of 18.5 and 20.6, respectively, and the multi-epoch Ks band images allowed us to unveil faint variable sources deep into the disc regions of our Galaxy. With this photometry, light curves were generated and analysed later for variability (see Dékány et al. 2013; Alonso-García et al. 2015c)

2.2. Search for variable stars

As the first pilot tile to perform the search and analysis of binary system candidates, we selected tile d040 (upper panel of Figure 1) in the outermost Galactic disc region of the VVV Survey. This tile is centered at RA2000 = 11h58m14.16s, DEC2000 = −62°48’15.12’’ (Galactic coordinates l = 296.8962°, b = −0.5576°), covering a field of view of 1.64 square degrees (see Minniti et al. 2010, for the tile distribution and nomenclature). The extinction and reddening in tile d040 are comparatively lower than in the surrounding regions (A_K = 0.62 ± 0.10 mag, E(J−Ks) = 0.86 ± 0.14), so tile d040 serves as a NIR window to search for previously ‘hidden’ objects (see, e.g., Minniti et al. 2018). Although the procedure for the detection of variables and the determination of light curves is explained in detail in Alonso-García et al. (2015a), we will briefly introduce it here.

Our first step in the search for variable stars consisted in performing a blind variability exam. Tile d040 includes 1.6 × 10^6 detected sources. Many of those sources with supposed light variations were pre-selected using Stetson variability statistics (Stetson 1996). As a result of applying this statistics, about 3 100 clearly variable stars were detected in the tile d040. As in Palma et al. (2016), we then subjected this first sample of observed variables to a frequency analysis. Two known algorithms were used to perform the signal detection: the Generalized Lomb-Scargle and the Phase Dispersion Minimization (GLS and PDM, respectively, Zechmeister & Kürster 2009; Stellingwerf 1978). Once the phase-folded light curves with their preliminary periods were obtained, such light curves were visually examined in order to choose the possible binary system candidates and to eliminate spurious signals. At this stage, about 400 EB candidates were chosen. Then, for this selected sample, we refined the periods iteratively to optimize the light curve fits by using a non-linear Fourier fit, with the first estimated periods obtained from the GLS and PDM analyses. We visually optimized for each source the number of the Fourier signals. At this stage, about 400 EB candidates were chosen. Then, for this selected sample, we refined the periods iteratively to optimize the light curve fits by using a non-linear Fourier fit, with the first estimated periods obtained from the GLS and PDM analyses. We visually optimized for each source the number of the Fourier

![Figure 1. Upper panel: finding chart of VVV tile d040. Black filled circles represent the EB systems studied in this work, while the region below indicates the tile coloured by its star density. Lower panel: NIR CMD from the deep PSF photometry built with a procedure similar to Surot et al. (2019). The EBs are depicted with black filled circles, while the Hess diagram for the underlying population of the whole d040 tile is shown in colours. There is a clear predominance of disc main sequence stars, with a population of bright and red giants also visible in the upper right portion of the diagram.](https://doi.org/10.1017/pasa.2020.44)
amplitudes in the $K_s$-band. For full details of the applied procedure, see Alonso-García et al. (2015b) and Palma et al. (2016).

### 2.3. Identification of eclipsing binary candidates

Visual inspection of the phased light curves enabled us to select a hundred good quality EB candidates. This selection was made by choosing those variables whose light curves exhibit a low or moderate point dispersion and those in which the two minima and a good portion of the maximum can be clearly distinguished. We present in Table 1 the selected sample of EB system candidates, together with some parameters associated with each object: equatorial coordinates (J2000), mean $K_s$-band magnitudes, $J - K_s$ and $H - K_s$ colours, periods in days, $K_s$-band amplitudes, parallaxes in arcsec from the Gaia-DR2 data, and the distance $d$ in kpc from Bailer-Jones et al. (2018). The last two parameters correspond only to the sources that we found in common with the Gaia-DR2 data. In our sample, we found 55 sources in common with Gaia-DR2 catalogue. However, only 40 of them have well-determined parallaxes. Table 1 is only partially presented here as guidance in its form and content. The complete version of the table can be found in the online version of this paper. The lower panel of Figure 1 shows the colour-magnitude diagram (CMD) of VVV tile d040, along with the EBs selected for this study. Most of the EB system candidates appear to be located in the region of the main sequence stars, although a handful of them may be evolved red giant stars. As we can see from our sample, none of the detected EBs have mean $K_s$ magnitudes fainter than 16 mag. This is due to the large photometric errors associated to the faintest stars, and thus interfere in the first detection made by Stetson index.

Our studied sources were matched with different variable catalogues, such as the ASAS-SN (Jayasinghe et al. 2020b), the General Catalogue of Variable Stars (GCVS) (Samus' et al. 2017), the Optical Gravitational Lensing Experiment (OGLE) (Soszyński et al. 2016), the WISE variable (Chen et al. 2018a), and CDS X-Match Service.1 We found a total of 19 stars in our sample that had been previously detected as variable stars (Table 2). Out of these, four were classified as $\beta$ Lyrae EBs candidates and eight as Algol and $W$UMa systems. Finally, seven EBs were classified only as variables or unclassified without a determined period. Table 2 also shows 12 stars classified as binary systems, with periods in agreement with the ones determined in this work (see Table 1).

### 3. Determination of physical and geometric parameters

Once we obtained the observed light curves of the new EB candidates as well as their final amplitudes and periods, we visually classified them as detached, semi-detached, or contact binary types, based on the shape of their light curves and on their Roche lobe overflows. Finally, we obtained 50 detached, 13 semi-detached, and 37 contact EBs. As expected, the number of contact and detached binary systems is higher than that of semi-detached ones (see, e.g., Paczyński et al. 2006). From the variety of currently available codes for binary system modelling, we opted for the PHysics Of Eclipsing BinariEs (PHOEBE 1.0, Prša & Zwitter 2005) code, which is released under the GNU public license. This is a graphical front end to the Wilson-Devinney code (WD, Wilson 1994a, 1994b, 2001, 2006) that has proven to be a very useful tool for EBs analysis.

The PHOEBE code fits the light curves in two different steps: a subjective iteration (LC: Light Curve process) and an objective iteration (DC: Differential Correction process). In the LC procedure, we can include all known parameters that can be obtained from the theory or observations (Wilson 1994a, 1994b, 2001, 2006), while the DC process is the differential calculus with which the physical and geometric parameters are better determined. This process permits to estimate the errors associated with parameters obtained from the light curves modelling. Then, we first analysed the light curves through the LC procedure using the period inferred from the Fourier analysis. The output of the LC procedure was then used as the input for the DC procedure.

To obtain the best-fitting light curve to the observed $K_s$ magnitude values in the LC procedure, we varied other physical parameters like the effective temperatures of the two components ($T_1$ and $T_2$), the mass ratio $q (M_2/M_1)$, the orbital inclination $i$ of the system, where $i = 90^\circ$ means that the observer lies in the plane

### Table 1. Excerpt of basic parameters and solutions derived from the variability analysis for a hundred EB system candidates. The complete version of this table can be seen in the online version of this paper

| Source | RAJ2000 | DECJ2000 | $<K_s>$ | $J-K_s$ | $H-K_s$ | P | Amp. | Parallax | d0 | +0.09 | -0.20 |
|--------|---------|----------|---------|---------|---------|----|------|----------|----|-------|-------|
| EBD040 | 11:51:31.50 | $-63:14:10.90$ | 13.8 | 0.92 | 0.50 | 1.5753 | 0.27 | 0.12 | 5.078 |
| 001    | 11:51:38.90 | $-63:05:08.27$ | 14.9 | 0.40 | 0.37 | 0.4358 | 0.51 | ... | ... |
| 002    | 11:51:48.20 | $-62:54:14.80$ | 15.0 | 1.50 | 0.61 | 1.4289 | 0.45 | ... | ... |
| 003    | 11:52:23.38 | $-63:15:01.87$ | 14.4 | 0.32 | 0.08 | 0.7294 | 0.69 | ... | ... |
| 004    | 11:52:30.00 | $-62:52:05.10$ | 14.6 | 0.33 | $-0.09$ | 0.5481 | 0.63 | ... | ... |
| 005    | 11:52:54.30 | $-62:30:41.54$ | 13.2 | 0.56 | 0.09 | 2.6543 | 0.47 | ... | ... |

1 a Parallaxes and their errors from Gaia-DR2.
2 b Distance values from Bailer-Jones et al. (2018).

* http://cdsxmatch.u-strasbg.fr/.
of the orbit and the orbital eccentricity value. The relative size of the two components ($R_1/R_2$) must also be taken into account. This ratio, however, is not directly modelled but derived from the modelling of the other parameters. In order to model the light curves, it is necessary to assign initial values to the previously mentioned parameters (Prša & Zwitter 2005).

After the first light curve model through the LC procedure was obtained, we applied the DC process through which physical parameters are derived. After some iterations, the best fit of the observed light curve was reached. The precision of the fit can be estimated by the $\chi^2$ value, which measures the discrepancy between the observational data and the adopted model. Next, within each iteration, the parameters resulting from each improved fit could be adopted. In every case, there had to be a visual inspection of the obtained results. In case no reasonable agreement was achieved, the corresponding parameters had to be properly changed before the next iteration was made. In some cases, when a wrong EB type was adopted, a final result could not be obtained. Once a possible final solution was achieved, we estimated the uncertainty associated with each of the obtained parameters. Although the WD method allows quite a good precision modelling for the parameters, the associated uncertainties increase in the number of variable parameters added in the process of modelling (see, e.g., Prša & Zwitter 2005).

In order to reach a converging solution, the input parameters should have a value fairly close to the final ones, i.e., the iteration process must be started using a reasonable value of the parameter to be modelled. To do so, we take as initial values of the period, the colour, and the mean $K_s$ magnitudes, those obtained from the analysis described in Section 2.3 (see Table 1). With these values, we build the NIR CMD of tile d040 (lower panel of Figure 1), from which it is possible to estimate an approximate spectral type or the initial value of an effective temperature of the EB candidates. In addition to the mentioned physical parameters, we also modelled the parameters such as the eccentricity and the orbital inclination of the system for which we adopted as initial values 0° and 90°, respectively. In general, we find that all types of EB light curves modelling show a high sensitivity to the mass ratio parameter, for which we had more caution in the modelling process.

Summing up, the light curve modelling using PHOEBE was performed by starting with the LC procedure trying to make the theoretical light curve fairly similar to the observed one. Then, in the following iterations, we visually inspected each fit and its corresponding parameters. The final solution is reached when $\chi^2$ is both low and stable, while the resulting parameters must have physical meaning. An example of the modelled results for the EBd040-026 system is shown in Figure 2. This figure exhibits the modelled results and also the dispersion of the errors and shape of the system according to the adopted parameters, respectively. Figures 3, 4, and 5 show the modelled results for some of the detached, semi-detached, and contact EBs, respectively.

The values derived from the modelling of ten of the studied systems are presented in Table 3, together with their associated errors. The complete table is available in the online version of the journal.

### Table 2. Determined parameters for those EB candidates from our sample included in variable star catalogues

| Source EBd040 | Other name | $P_0^{d}$ | Variable class$^b$ | References |
|---------------|------------|-----------|--------------------|------------|
| 5             | J115230.02-625205.7 | NON PERIODIC | ROT | 1 |
| GDS_J115230.02-625205 | | | | |
| 6             | J115254.50-623040.2 | 2.6543714 | EA | 1 |
| [CK91] | 11504-6213 | Var | 3 |
| 9             | J115310.22-621222.2 | NON PERIODIC | ROT | 1 |
| OGLE-GD-ECL-08166 | | | | 4 |
| 12            | J115332.39-620854.3 | NON PERIODIC | ROT | 1 |
| OGLE-GD-ECL-08194 | | | | 4 |
| 13            | J115331.49-631526.6 | 1.7237019 | EA | 1 |
| V0692 Cen$^a$ | | | | 5 |
| 16            | J115356.45-624739.6 | 2.3598278 | EA | 1 |
| [CK91] | 11514-6230 | Var | 3 |
| 18            | J115403.87-624317.6 | 1.1853372 | EB | 1 |
| OGLE-GD-ECL-08379 | | | | 4 |
| 20            | J115443.44-625331.6 | 0.6360376 | EW | 1 |
| [CK91] | 11522-6218 | Var | 3 |
| 21            | J115452.18-620806.6 | 0.5198588 | EW | 1 |
| OGLE-GD-ECL-08146 | | | | 4 |
| 23            | J115509.53-621246.8 | NON PERIODIC | ROT | 1 |
| OGLE-GD-ECL-08146 | | | | 4 |
| 24            | J115513.14-631736.3 | 0.4774994 | EB | 1 |
| 29            | J115541.98-625345.7 | 1.8492405 | EA | 1 |
| [CK91] | 11531-6219 | Var | 3 |
| 33            | J115616.36-632156.3 | 0.8019121 | EW | 1 |
| GDS_J115616-632156 | | | | 2 |
| 61            | J115835.97-623232.4 | NON PERIODIC/0.68 | Var | 1 |
| [CK91] | 11560-6206 | Var | 3 |
| 70            | J115935.48-624149.7 | 1.4025998 | EA | 1 |
| 74            | J115951.05-623717.4 | NON PERIODIC | ROT | 1 |
| GDS_J115951-623717 | | | | 2 |
| 77            | J120012.73-630011.6 | 1.3822232 | EB | 1 |
| GDS_J120012-630011 | | | | 2 |
| 83            | J120049.26-625039.3 | 0.5270986 | EB | 1 |
| GDS_J120049-625039 | | | | 2 |
| 92            | J120223.37-628855.3 | 193.260715 | SR | 1 |
| GDS_J120223-628855 | | | | 2 |

$^a$Period obtained by Jayasinghe et al. (2020b).

$^b$Variable Class determined by (Soszyński et al. 2016), or Jayasinghe et al. (2020b), where are defined EA: Algol-type, EB: β Lyrae and EW: W Ursae Majoris-type binaries, Var: Variable star, ROT: rotating variable star, SR: Semi-regular variable star.

References: (1) Jayasinghe et al. (2020b), (2) Khlopov (1987), (3) Duquennoy & Mayor (1981), (4) (Soszyński et al. 2016).
shown in the upper panel of Figure 4, turned out to be similar to the one obtained by North et al. (2010) for the Small Magellanic Cloud, as well as to the distribution obtained by Paczyński et al. (2006). North et al. (2010) used radial velocity curves from the VLT and photometric light curves from OGLE, while Paczyński et al. (2006) analysed a large sample discovered with ASAS. On the other hand, Soszyński et al. (2016) analysed a large sample discovered with ASAS. On the other hand, the semi-detached system present inclinations higher than 30° and periods distributed along the entire range, although the vast majority of them are shorter than 5 days. Moreover, sources with high eccentricity present inclinations of about 80° – 90° and periods between 1 and 5 days.

As we mention in Section 2, we matched our EB sample to other catalogues of variable stars and confirmed that 19 were previously observed. In general, the classification of these systems in other catalogues is similar to ours. In particular, our periods exhibit a median value of 0.77 days. This value, however, is larger than one would expect for contact EBs, which may be due to a bias associated with the tile or with the selection of the sample. Also, we classified two EBs (sources EBD040047 and EBD040062) as contact type that have a period larger than 5 days, with an observational error of 0.02 mag in $K_s$ magnitudes and small amplitude (0.24 and 0.32 mag, respectively). In agreement with Jayasinghe et al. (2020b), we suggest that these two sources might be β Lyrae type.

We analysed the relation among the parameters $i$, $P$, and $e$. The results can be seen in Figure 7. Contact EBs with small eccentricities have short to intermediate periods and inclinations lower than 80°. Detached and semi-detached systems present inclinations higher than 70° and periods distributed along the entire range, although the vast majority of them are shorter than 5 days. Moreover, sources with high eccentricity present inclinations of about 80° – 90° and periods between 1 and 5 days.

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Table 3. Excerpt of physical parameters for different types of studied EBs

| Source | EBD040 | Binary class<sup>a</sup> | $T_1$ (K) | $T_2$ (K) | $q$ | $R_1/R_2$ | $i$ (°) | $e$ | $\chi^2$ |
|--------|--------|--------------------------|----------|----------|----|-----------|--------|----|-------|
| 001    | C      | 5 425 ± 1 063            | 5 717 ± 1 944 | 0.3 ± 0.0 | 1.8 | 63.9 ± 1.6 | 0.000 ± 0.008 | 0.27 |
| 002    | C      | 3 769 ± 429             | 3 426 ± 342 | 0.6 ± 0.0 | 1.3 | 88.3 ± 3.0 | 0.000 ± 0.006 | 2.55 |
| 003    | SD     | 3 872 ± 600             | 4 374 ± 111 | 1.2 ± 0.1 | 1.7 | 86.7 ± 1.2 | 0.000 ± 0.003 | 3.58 |
| 004    | D      | 5 487 ± 815             | 9 824 ± 1 780 | 0.3 ± 0.0 | 1.6 | 90.0 ± 5.0 | 0.000 ± 0.004 | 0.75 |
| 005    | D      | 3 380 ± 267             | 4 100 ± 383 | 0.9 ± 0.0 | 2.0 | 92.4 ± 0.9 | 0.000 ± 0.005 | 1.28 |
| 006    | SD     | 3 948 ± 436             | 3 007 ± 118 | 0.9 ± 0.0 | 1.7 | 78.5 ± 0.7 | 0.005 ± 0.003 | 0.00 |
| 007    | D      | 4 991 ± 449             | 2 538 ± 92  | 2.7 ± 0.1 | 1.0 | 86.1 ± 0.9 | 0.000 ± 0.003 | 6.39 |
| 008    | SD     | 5 983 ± 2 134           | 3 698 ± 510 | 1.8 ± 0.0 | 1.1 | 83.1 ± 0.8 | 0.000 ± 0.005 | 0.06 |
| 009    | D      | 6 433 ± 858             | 6 323 ± 837 | 0.8 ± 0.0 | 1.6 | 78.3 ± 0.3 | 0.000 ± 0.003 | 0.32 |
| 010    | D      | 8 500 ± 5 388           | 3 900 ± 1 238 | 2.5 ± 0.2 | 0.7 | 75.5 ± 0.9 | 0.000 ± 0.008 | 1.73 |

<sup>a</sup>Eclipsing Binary class = D: detached, SD: semi-detached, C: contact.

Figure 3. Modelled light curves of some of the detached EB candidates.
difference \((T_1 - T_2)\) derived for the EBs of our sample as a function of the light curve amplitude can be observed in the lower panel of Figure 6. Different colours indicate their corresponding inverted mass ratio values \((1/q)\), whereas different symbols represent different types of EBs. Though no clear trend is observed in these distributions, the temperature difference in the contact EBs is, on average, smaller than in the detached systems (with a mean value of \(\sim 700\) and \(\sim 1 300\) K, respectively), while their amplitudes are almost all smaller than 1 mag. The sample of semi-detached EBs includes only 13 of them; however, it is noted that the temperature difference between the components covers almost entirely the temperature range with a mean value around \(\sim 2 600\) K. These systems present, in general, smaller values for the radii ratio. This means that the semi-detached EBs have almost similar radii even if they may have significant temperature differences in their respective components \((\sim 6 000\) K). Such result could be explained if the different types of semi-detached EBs are taken into consideration. One example is the classification made by Malkov (2020) in Hot SD, Classical Algols, and Cool SD, which also incorporates the possibility of having the inverted components parameters (mass, radius, luminosity) in a sample of 119 semi-detached EBs with the parameters photometrically and spectroscopically determined. However, we have to take into account that the errors associated with the determination of temperatures of our semi-detached sample increase with larger temperature differences.

Figure 4. Same as Figure 3 for six semi-detached EB candidates.

Figure 10 shows the distance distribution measured by Gaia-DR2 (Gaia Collaboration et al. 2016, 2018), using the parallaxes listed in Table 1. We notice a wide distribution in distances, while the VVV EBs probe very deep into this region of the Galactic disc. The distances inferred directly by inverting Gaia-DR2 parallaxes (blue line histogram) have been included in this figure, as well as the Gaia distances corrected by Bailer-Jones et al. (2018) in the shaded histogram. While the two distance distributions are not the same, the difference between them is small. These distances derived from Gaia parallaxes must be seen with caution, since the parallaxes errors of some of our sources are as large as the
parallaxes measurements themselves (see Table 1). We derived $K_s$ absolute magnitudes of each EB from the Gaia-DR2 parallaxes by applying the corresponding corrections from Bailer-Jones et al. (2018). These $K_s$ absolute magnitudes were used to analyse the P-L relation including a final sample of 40 sources. Out of these 40 sources, we have only 12 contact EBs for our analysis. A more thorough study of the P-L relation should take into account two possible EB groups: the early-type and the late-type contact EBs. The possibility of a contact binary belonging to one or the other group can be inferred from its location in the effective temperature vs. period (T-P) diagram. Nevertheless, once this T-P diagram was built, many systems of our sample could not be clearly placed in either group. This fact, together with the few EB candidates available for the analysis, did not allow us to reach a clear result for the P-L relationship. It is our aim to expand this study to different regions of the VVV to significantly increase the contact EB sample with which to carry out a deeper and more reliable study of the P-L relation.

5. Summary and conclusions

We presented here the light curves and the determination of geometric and physical parameters for a sample of 100 EB system candidates projected on a NIR photometric window in the southern part of the Galactic disc. The EB sample was selected from the VVV database. The comparatively low reddening in the studied region allowed us to obtain precise and deep photometric measurements and light curves in the $K_s$-band. Using the PHOEBE code, we calculated the physical and geometric parameters of the detected EBs. The total EB sample is found to be composed of 50% detached, 13% semi-detached, and 37% contact binary systems. Their median period is 1.22 days with an average $K_s$ amplitude of 0.8 mag. The average period of our EB sample turned out to be higher than the one obtained in the bulge by Soszyński et al. (2016). Probably, this result may be associated to selection effects, e.g., different wavelengths in which the EBs were observed in the VVV and in the OGLE surveys, respectively. We
Figure 6. The upper panel shows the normalised period histogram of the studied EB sample, while the bottom panel presents its cumulative probability distribution. Subsamples of different types of EBs are represented by dashed lines of different colours: detached EBs in blue, semi-detached EBs in green, and contact EBs in red. The total sample is shaded in grey in the upper panel and represented by a grey dashed line in the bottom panel.

Figure 7. Distribution of orbital inclinations as a function of the period for detached (open circles), semi-detached (boxes), and contact (filled triangles) EB candidates. Different colours represent the corresponding eccentricity.

Figure 8. The cumulative distribution of the mass ratio $q$ for the EB candidates. Different colours correspond to different subsamples, i.e., the complete sample (grey), detached EBs (blue), semi-detached EBs (green), and contact EBs (red). The obtained distributions show that contact EBs have $q$ values lower than 1, while semi-detached binaries have mass ratios within a wide range of values. These results may depend on which component has filled its Roche lobe.

Figure 9. Upper panel: Temperature distributions ($T_1$ and $T_2$) derived for the EBs of the studied sample. Lower panel: Distribution of light curve amplitudes as a function of the temperature difference of the components. Symbol colours represent the corresponding EBs mass ratio values ($1/q$).
derived the temperature distributions of each component, which peak at 5 800 and 4 000 K for $T_1$ and $T_2$, respectively, with mean values of 5 700 and 4 900 K, typical of main sequence stars. In particular, we observed that the differences between the temperature components ($T_1 - T_2$) are, on average, smaller in the contact EBs than in the detached systems, while almost all of their respective Ks amplitudes are smaller than 1.0. The cross-matching with Gaia-DR2 data yielded a sample of 40 EBs and only 12 contact systems, so we hope to have a larger contact EB sample to perform a statistically significant study. This new Galactic disc sample is a first approach to the massive study of NIR EB systems. Larger samples statistically significant study. This new Galactic disc sample is a first approach to the massive study of NIR EB systems. Larger samples would help to improve the accuracy of their parameters.

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References

Alonso-García, J., Dékány, I., Catelan, M., Contreras Ramos, R., Gran, F., Amigo, P., Leyton, P., & Minniti, D. 2015a, AJ, 149, 99
Alonso-García, J., Dékány, I., Catelan, M., Contreras Ramos, R., Gran, F., Amigo, P., Leyton, P., & Minniti, D. 2015b, AJ, 149, 99
Alonso-García, J., Dékány, I., Catelan, M., Contreras Ramos, R., & Minniti, D. 2015c, in Astronomical Society of the Pacific Conference Series, Vol. 491, Fifty Years of Wide Field Studies in the Southern Hemisphere: Resolved Stellar Populations of the Galactic Bulge and Magellanic Clouds, ed. S. Points, & A. Kunder, 111 (arXiv:1307.0419)