CONTACT BINARIES IN THE FIELD OF STELLAR CLUSTERS

LIU LIANG1,2,3, QIAN SHENGBANG1,2,3, and ZHU LIYING1,2,3

1National Astronomical Observatories/Yunnan Observatory, Chinese Academy of Sciences, P.O. Box 110, 650011 Kunming, P.R. China
2Key Laboratory for the Structure and Evolution of Celestial Objects, Chinese Academy of Sciences, P.O. Box 110, 650011 Kunming, P.R. China
3University of the Chinese Academy of Sciences, 19A Yuquanlu, Sijingshang Block, 100049 Beijing, China

(Received November 30, 2014; Revised May 31, 2015; Accepted June 30, 2015)

ABSTRACT

Several contact binary systems in four stellar clusters or their fields are reported here; NGC7789-V12, EP Cep and ES Cep in NGC188, NGC104-V95 and V710 Mon. Their multiple light curves were analyzed by the 2010 version of the W-D code, and their physical parameters were obtained.

Key words: Binaries: eclipsing — Stars: individual (NGC7789-V12, EP Cep, ES Cep, NGC104-V95, V710 Mon) — Stars: evolution

1. BACKGROUND

Stellar clusters are good laboratories for determining the physical parameters of a contact binary system, whether the contact binary is a member or not. If it is a cluster member, obviously, the distance value of the cluster can be adopted for the binary system. Otherwise, we can use the extinction of the cluster and the color indices of the binary to estimate the binary’s distance, under a linear extinction assumption. Here we reported several contact binary systems in four stellar clusters or in their fields.

2. CONTACT BINARIES IN THE CLUSTERS

When a contact binary is in a cluster, it should have the same distance as the cluster. The absolute magnitudes can be computed by this well determined distance. On the other hand, the absolute magnitudes can also be calculated by photometric solutions with the W-D code. The set of parameters which makes these two distances equal should be a reasonable result. Thus, we can estimate the physical parameters of a cluster member contact binary without spectroscopic data. Af-
Figure 4. Comparison between the observed and theoretical light curves of EP and ES Cep. Left panel: the solid line represents the synthetic light curve with a dark spot on the secondary of EP Cep and the dashed line refers to the synthetic light curve with a dark spot on the primary of EP Cep. Right panel is the same as the left panel.

Figure 5. O-C curves of EP Cep (left) and ES Cep Per (right). The solid lines represent the quadratic fit curves. The dashed line refers to the linear fit. Dots in the upper panels represent CCD observations. All residuals are shown in the lower panels with dots (quadratic fit) and open circles (linear fit).

Figure 6. Observed light curves of V95 with errors.

Overall, spectroscopic observations are much harder than photometric observations, especially for the very distant faint contact binaries that are typical cluster members. We have observed the two open clusters, NGC7789 and NGC188, obtaining several light curves of contact binaries in them.

2.1. V12 in NGC7789

The NGC 7789 member V12 is a bright UMa-type binary star with an orbital period of 0.397 days. Its first complete light curves in V, R, and I bands have been analyzed with the W-D method. The results show that V12 is a W-type intermediate-contact binary \( f = 43 \pm 2.2\% \) with a mass ratio of 3.848. The asymmetry of the light curves is explained by the presence of a dark spot on the more massive component. The possible long-term period increase at a rate of \( P = +2.48 \pm 0.17 \times 10^{-6} \) days/year reveals a rapid mass transfer from the less massive component to the more massive one. The presence of an intermediate-contact binary in an intermediate-age open cluster may suggest that some contact binaries have a very short pre-contact timescale. The presence of a third body or/and stellar collision may help to shorten the pre-contact evolution.

2.2. EP Cep and ES Cep in NGC188

The NGC188 members EP Cep and ES Cep are shallow-contact binaries (10.2%, 2.5%) with continuously de-
3. CONTACT BINARIES IN THE FRONT OF THE CLUSTERS

When a contact binary is not in a cluster, it seems there is no connection with the cluster at all. However, we discovered that they can be connected via reddening. Once the contact binary and the cluster are in the same sight line, they are possibly reddened by the same matter. Their reddening should be the same if both of them are behind the interstellar matter, or the reddening obeys a linear law if the interstellar matter is uniformly distributed. Under the linear extinction law, the reddening is proportional to the distance. The distance and reddening of the cluster are known so that we assume the reddening of the contact binary and compute a corresponding distance with the law. On the other hand, we can repeat this computation with the W-D code (Wilson & Devinney, 1971; Wilson, 1979; Wilson, 1990; Wilson, 2008; Van Hamme and Wilson, 2007). We get the final results when the outcomes of the two isolated method are equal. Here we show two examples.

3.1. V95 in the Field of NGC104

Because V95 is not thought to be a member of NGC104 according to the Rucinski relationship (Rucinski, 1995) which produces uncertainty. We used three assumptions in our solutions; V95 is a field contact binary; V95 is a field contact binary with the same reddening as NGC104; V95 is a member of NGC104. Having compared with the statistical result of Li et al. (2007), we excluded the latter two assumptions. The reasonable result is Case A. Cool spots were found in the BV-band light curves. We compared the size, temperature and position of these two spots, thinking that they could be a single spot. If this conclusion is true, we have captured a starspot migration where cool spot on the surface of the more massive component shifted 126 degrees along the latitude line from west to east in a year.

3.2. V710 Mon in the Field of Berkeley39

To find out the reddening of V710 Mon, we tested a series of reddenings with a step size 0.001 and found that an E(B-V) of 0.112 is the most reasonable value. The final photometric solution shows that V710 Mon is an extreme mass ratio (0.143 - 0.183), deep (59.5 - 62.7%) contact binary system. Its period increase, a rate of \( \frac{dP}{dt} = +1.95 \pm 0.06 \times 10^{-7} \) days/year, might be due to an expanding post-main-sequence component in the system. The time scale of the orbital increase is nearly equal to the time for the post-main-sequence star to evolve into a subgiant. The age of the primary is estimated to be 5.34 Gyr using the Dartmouth model isochrones (Dotter et al., 2008). This work is partly supported by Chinese Natural Science Foundation (Nos. 11103074, 11133007, 11325315, 10973037 and 10903026), the National Key Fundamental Research Project through grant 2007CB815406, the Yunnan Natural Science Foundation (No. 2008CD157 and by West Light Foundation of the Chinese Academy.

REFERENCES

Rucinski S. M., 1995, Absolute-Magnitude Calibration for
W UMa-type Systems. II. Influence of Metallicity, PASP, 107, 648