A MAD view of Trumpler 14**

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ABSTRACT

We present adaptive optics (AO) near-infrared observations of the core of the Tr 14 cluster in the Carina region obtained with the ESO multi-conjugate AO demonstrator, MAD. Our campaign yields AO-corrected observations with an image quality of about 0.2″ across the 2’ field of view, which is the widest AO mosaic ever obtained. We detected almost 2000 sources spanning a dynamic range of 10 mag. The pre-main sequence (PMS) locus in the colour–magnitute diagram is well reproduced by Palla & Stahler isochrones with an age of 3 to 5 × 10⁷ yr, confirming the very young age of the cluster. We derive a very high (deprojected) central density n₀ ~ 4.5(±0.5) × 10³ pc⁻³ and estimate the total mass of the cluster to be about ~4.3 ± 1.3 × 10⁵ M⊙, although contamination of the field of view might have a significant impact on the derived mass. We show that the pairing process is largely dominated by chance alignment so that physical pairs are difficult to disentangle from spurious ones based on our single epoch observation. Yet, we identify 150 likely bound pairs, 30% of these with a separation smaller than 0.5″ (~1300 AU). We further show that at the 2σ level massive stars have more companions than lower-mass stars and that those companions are respectively brighter on average, thus more massive. Finally, we find some hints of mass segregation for stars heavier than about 10 M⊙. If confirmed, the observed degree of mass segregation could be explained by dynamical evolution, despite the young age of the cluster.

Key words. instrumentation: adaptive optics – stars: early-type – stars: pre-main sequence – binaries: visual – open clusters and associations: individual: Tr 14

1. Introduction

Massive stars do not form in isolation. They are born and, for most of them, are living in OB associations and young clusters (Maiz-Apellániz et al. 2004). Indeed, most of the field cases are runaway objects that can be traced back to their natal cluster/association (de Wit et al. 2005). Even the best cases of field massive stars are now questioned in favour of an ejection scenario (Gvaramadze & Bomans 2008).

One of the most striking and important properties of high-mass stars is their high degree of multiplicity. Yet accurate observational constraints of the multiplicity properties and of the underlying parameter distributions are still lacking. These quantities are however critical as they trace the final products of high-mass star formation. In nearby open clusters, the minimal spectroscopic binary (SB) fraction is in the range of 40% to 60% (Sana et al. 2008, 2009; Sana et al. in prep.), which is similar to the 57% SB fraction observed for the galactic O-star population as a whole (Mason et al. 2009).

While spectroscopy is suitable to detect the short- and intermediate-period binaries (P < 10 yr), adaptive optics (AO) observations can tackle the problem from the other side of the separation range (see e.g. discussion in Sana & Le Bouquin 2009). As an example, Turner et al. (2008) obtained a minimal fraction of massive stars with companions of 37% within an angular separation of 0.2 to 6″. However, their survey is limited to objects with declination δ > ~42°. It is thus missing some of the most interesting star formation regions of the Galaxy, like the Carina nebula region.

In this context, we undertook a multi-band NIR AO campaign on the main Carina region clusters with the Multi-Conjugate Adaptive Optics (MCAO) Demonstrator (MAD, Marchetti et al. 2007). Beside deep NIR photometry of the individual clusters, our survey was designed to provide us with high-resolution imaging of the close environment of a sample of 60 O/WR massive stars in the Carina region. Unfortunately, the bad weather at the end of the second MAD demonstration run in January 2008 prevented the completion of the project. Valuable H and Ks photometry of the sole Tr 14 cluster could be obtained. The 2’ field of view (fov) still provides us with high-quality information of the surrounding of ~30 early-type stars with masses above 10 M⊙. It also constitutes the most extended AO mosaic ever acquired.

Located inside Carina at a distance of 1.5–3.0 kpc, Tr 14 is an ideal target to search for multiplicity around massive stars because it contains more than 10 O-type stars and several hundreds of B-type stars (Vazquez et al. 1996). Large differences in the distance to Trumpler 14 arise from adopting different extinction laws and evolutionary tracks (Carraro et al. 2004). Differences in distance can partially account for diverse estimates of mass and structural parameters. Its mass was first estimated to be 2000 M⊙ (Vazquez et al. 1996). However, the photometry used...
by these authors barely reached the turn-on point of the pre-main sequence (PMS), while they extrapolated the mass assuming a Salpeter initial mass function (IMF). More recently, Ascenso et al. (2007) used much deeper IR photometry, which revealed the very rich PMS population and provided a more robust mass estimate of $9000 \, M_\odot$. Vazquez et al. (1996) reported a core radius of 4.2 pc, while Ascenso et al. (2007) revised it to 1.14 pc, and detected for the first time a core-halo structure, which is typical of these young clusters (e.g., Baume et al. 2004). Tr 14 is indeed very young, not yet relaxed and has been forming stars in the last 4 Myr (Vazquez et al. 1996).

The layout of the paper is as follows. Sections 2 and 3 describe the observations, data reduction and photometric analysis. Section 4 presents the NIR properties of Tr 14 and discusses the cluster structure. Section 5 analyses the pairing properties in Tr 14. Section 6 describes an artificial star experiment designed to quantify the detection biases in the vicinity of the bright stars. It also presents two simple models that generalise the results of the artificial star experiment. As such, it provides support to the results of this paper. Finally, Sect. 7 investigates the cluster mass segregation status and Sect. 8 summarizes our results.

2. Observations and data reduction

The MAD instrument is an adaptive optics facility aiming at correcting for the atmospheric turbulence over a wide field-of-view, and as such constitutes a pathfinder experiment for MCAO techniques. Briefly, MAD relies on three natural guide stars (NGSs) to improve the image quality (IQ) over a 2′-diameter view, and as such constitutes a pathfinder experiment for MCAO correcting for the atmospheric turbulence over a wide field-of-view. The MAD instrument is an adaptive optics facility aiming at collecting a unique region in the very rich PMS population and providing a more robust mass estimate. The very young, not yet relaxed and has been forming stars in the last 4 Myr (Vazquez et al. 1996).

The layout of the paper is as follows. Sections 2 and 3 describe the observations, data reduction and photometric analysis. Section 4 presents the NIR properties of Tr 14 and discusses the cluster structure. Section 5 analyses the pairing properties in Tr 14. Section 6 describes an artificial star experiment designed to quantify the detection biases in the vicinity of the bright stars. It also presents two simple models that generalise the results of the artificial star experiment. As such, it provides support to the results of this paper. Finally, Sect. 7 investigates the cluster mass segregation status and Sect. 8 summarizes our results.

The data were reduced with the IRAF package. All science and sky frames were dark-subtracted and flatfielded with the calibrations obtained by the SD-team in January 2008. A master-sky was created for each dither position (DP) by taking the median sky of the corresponding sky images. The few visible sources in the sky images were manually masked out before computing the master-sky. This master-sky was subtracted from the individual sky images. The few visible sources in the sky images were manually masked out before computing the median sky. This master-sky was subtracted from the individual science images. While the point spread function (PSF) photometry (see Sect. 3) was performed on the individual images, we also combined the images into a 2′ diameter mosaic that was...
used to estimate the overall IQ of the campaign. We note the presence of electronic ghosts offset by \( n \times 128 \) pix from a bright source (with \( n = \pm 1, \pm 2, \pm 3, \ldots \)) along the detector reading direction. We thus systematically masked out the corresponding sub-regions. Thanks to the jittering and to the fact that two contiguous CAMCAO quadrants do not have the same read-out orientation, most of the masked zones were recovered when combining the different frames.

Ambient conditions during our observations were as follows. The \( R \) band seeing was varying between 0.9" and 1.8", corresponding to a \( K_s \) band seeing between 0.7" and 1.5". The coherence time was in the range of 2 to 3 ms. Even though the ambient conditions were clearly below average for the Paranal site, the MCAO still provided a decent improvement with an full-width half maximum (FWHM) of the PSF of 0.2" over most of the 2' fov. The corresponding Strehl ratio was estimated in the range of 5–10% (Fig. 2). Figure 3 displays a false colour montage of our data on Tr 14, while Fig. 4 presents a close-up view on a 5 × 5" region, with the aim to emphasize the shape and smoothness of the PSF, even on the co-added images.

### 3. PSF photometry

Stellar photometry was obtained with the PSF fitting technique using the well-tested DAOPHOT/ALLSTAR/ALLFRAME (Stetson 1987, 1994) packages. The advantage of using ALLFRAME is that it employs PSF photometry on the individual images, thereby it accounts better for the varying near infrared sky and seeing conditions. The latter have indeed a significant impact on the quality of the AO correction and thus of the actual IQ of the data. The PSF of each individual image was generated with a PENNY function that had a quadratic dependence on position in the frame, using a selected list of well isolated stars.

The calibration of the instrumental \( H \) and \( K_s \) MAD data was done by direct comparison with the \( JHK_s \) calibrated SOFI catalogue of Ascenzo et al. (2007). Of particular importance is the absence of (i) any colour term between the two photometric systems over a six-magnitude range (Fig. 5), and (ii) spatial systematics between the 4-single MAD pointings and the mean zero-point difference with respect to the SOFI data. Open squares in Fig. 5 highlight the stars used to estimate the mean offset between the two systems, which were selected by applying a 3\( \sigma \) clipping around the mean zero-point difference. We obtained

\[
\Delta K_s = -0.008 \pm 0.122 \\
\Delta H = -0.007 \pm 0.101.
\]

Taking into account that some objects might be variable and that some others were likely not resolved by SOFI, we conclude that there is an almost perfect agreement between the two sets of measurements. We therefore continue without applying any correction to our photometry. After manually cleaning the handful of double entries, our photometric catalogue contains 1955 stars, most of them brighter than \( K_s = 19 \) or \( H = 20 \) mag. A sample of the catalogue is given in Table 3, where Col. 1 indicates our internal identifier,Cols. 2 and 3 give the equatorial coordinates (J2000.0) and Cols. 4 to 7 provide the \( H \) and \( K_s \) band magnitudes and the 1\( \sigma \) error bars. An overview of the accuracy of the magnitude measurements according to the object brightness is provided in Fig. 6. The uncertainties are typically of \( \sigma \approx 0.005 \) for stars brighter than \( K_s = 15 \) mag (\( H = 17 \) mag resp.) and reach \( \sigma \approx 0.02 \) at \( K_s = 18 \) mag (\( H = 19 \) mag resp.).

### 4. A MAD view of Tr 14

#### 4.1. Colour–magnitude diagram

Because we only have \( H \) and \( K_s \) band observations, our data alone cannot altogether constrain the reddening, the distance and the age of the stellar population. Below, we adopt the results of Carraro et al. (2004): \( d = 2.5 \pm 0.3 \) kpc, \( DM = 12.3 \pm 0.2 \) and \( AV = 2.0 \pm 0.1 \). Figure 7 presents the colour magnitude diagram (CMD) of Tr 14 for different positions DP #1 and 4, and for the full fov (DP#1-4) and compares it with the main sequence (MS) and PMS locations given the adopted cluster distance and reddening. Figure 7 further provides an overview of the light-to-mass conversion scale used in the rest of this paper.
Fig. 3. False colour image of the 2′ fov of the MAD observations (blue is $H$ band; red, $K_S$ band). North is to the top and East to the left.

Table 3. Photometric catalogue of the sources detected in Tr 14.

| ID | RA (HH:MM:SS.sss) | Dec (±DD:AM:AS.ss) | $H$ | $\sigma_H$ | $K_S$ | $\sigma_{K_S}$ |
|----|------------------|--------------------|-----|------------|-------|---------------|
| 1  | 10:43:46.953     | −59:33:18.40       | 12.192 | 0.009 | 11.420 | 0.008 |
| 2  | 10:43:47.013     | −59:32:43.47       | 16.406 | 0.011 | 15.794 | 0.017 |
| 3  | 10:43:47.017     | −59:32:51.06       | 15.233 | 0.008 | 14.668 | 0.010 |
| 4  | 10:43:47.017     | −59:33:09.70       | 11.828 | 0.010 | 10.738 | 0.009 |
| 5  | 10:43:47.026     | −59:32:42.31       | 11.506 | 0.008 | 11.301 | 0.008 |
| 6  | 10:43:47.090     | −59:33:24.45       | 17.031 | 0.032 | 16.428 | 0.011 |
| 7  | 10:43:47.095     | −59:33:17.39       | 15.317 | 0.012 | 14.687 | 0.008 |
| 8  | 10:43:47.125     | −59:33:12.57       | 17.673 | 0.036 | 16.884 | 0.015 |
| 9  | 10:43:47.186     | −59:33:21.88       | 14.770 | 0.010 | 13.982 | 0.007 |
| 10 | 10:43:47.241     | −59:33:17.26       | 15.511 | 0.014 | 15.025 | 0.009 |
| 11 | 10:43:47.309     | −59:33:06.09       | 13.557 | 0.012 | 12.963 | 0.010 |
| 12 | 10:43:47.382     | −59:33:41.01       | 14.883 | 0.007 | 14.508 | 0.006 |
| 13 | 10:43:47.430     | −59:33:39.45       | 16.863 | 0.019 | 16.231 | 0.008 |
| 14 | 10:43:47.464     | −59:33:21.92       | 14.537 | 0.012 | 14.070 | 0.008 |
| 15 | 10:43:47.497     | −59:33:40.79       | 14.600 | 0.008 | 13.979 | 0.009 |
| 16 | 10:43:47.505     | −59:33:39.95       | 14.184 | 0.006 | 13.490 | 0.006 |
| 17 | 10:43:47.516     | −59:33:10.58       | 14.125 | 0.012 | 13.773 | 0.009 |
| 18 | 10:43:47.519     | −59:33:26.10       | 17.495 | 0.036 | 16.973 | 0.013 |
| 19 | 10:43:47.534     | −59:33:03.60       | 15.146 | 0.008 | 14.545 | 0.006 |
| 20 | 10:43:47.539     | −59:33:18.65       | 18.158 | 0.043 | 17.211 | 0.019 |

Notes. The full version of the table is available at the CDS.
While most of the stars brighter than $K_S = 12$ agree well with the MS of Lejeune & Schaerer (2001), the vast majority of the fainter stars ($K_S > 14$) are still in the PMS stage. A comparison with the PMS isochrones of Palla & Stahler (1993) suggests a contraction age younger than 1 Myr, and possibly as young as 0.3–0.5 Myr. At this age, the transition between the PMS and the MS occurs for stars with masses in the range of 4 $M_\odot$ to 8 $M_\odot$. Although the PMS isochrones are still affected by uncertainties in the colour transformation, our data clearly suggest that the core of Tr 14 has undergone a very recent starburst event, during which most of the low- and intermediate-mass stars in Tr 14 have been formed. Using a larger distance and/or a larger reddening (e.g., Ascenso et al. 2007) would result in even younger ages, which is the reason why we conservatively decided to adopt the former Carraro et al. results.

Without control field observations, we cannot quantitatively estimate the contamination of the CMD by field stars. Yet, the CMD from DP#4 shows the least structure and provides some qualitative estimate of the maximum contamination suffered by the central part of the cluster. It indicates that the dispersion around the $3 \times 10^5$ yr isochrone is mostly real. Comparing them with PMS isochrones of different ages, we estimated the duration of the starburst to be a couple of $10^5$ yr at most.

### 4.2. Foreground/background contamination

Highly reddened stars seen in the CMD cannot be reproduced by any evolutionary track and are thus deeply embedded cluster members, background objects whose reddened colour results from ISM absorption or foreground cool stars. Similarly, very blue stars in the CMD are unlikely members of Tr 14.

Before statistically estimating the likelihood of a given visual pair to be physically bound (Sect. 5), we first used the current results to clean our catalogue from improbable cluster members. For bright stars ($K_S > 12$ mag), we required the $H - K_S$ colour to be within 0.2 mag from the expected locus of MS stars with $M > 6 M_\odot$. For stars fainter than $K_S = 12$ mag, we adopted the following relations as the left and right $H - K_S$ limits in the CMD (Fig. 8):

\[
(H - K_S)_{\text{left}} = 0.043(K_S - 12),
\]

\[
(H - K_S)_{\text{right}} = 0.3 - 2.0/(K_S - 20).
\]

Both relations are obtained as an approximate to the $\pm 2\sigma$ interval around the typical $H - K_S$ colour of an 0.3 Myr PMS star for a given $K_S$ magnitude. Applying those criteria, we excluded 12 bright and 233 faint stars. This represents about 12.5% of our total sample. Below, we also focus on stars brighter than $K_S = 18$ mag. This excludes an additional 198 stars ($\approx 10\%$ of our sample), resulting in a list of 1495 likely members with $K_S < 18$ mag.

Figure 9 displays the spatial distribution of the rejected blue and red stars. The faint reddest stars agree well with a random spread in the field. The faint bluest ones are mostly located in the North and East edges and suggest larger color uncertainties in that zone. The surface density of the brighter red stars however shows a clear enhancement that correlates with the central
Fig. 7. Left: Tr 14 CMD for DP #1. Middle: CMD for DP #4. Right: complete Tr 14 CMD (DP#1 to 4). The dashed lines show the MS from Lejeune & Schaerer (2001) and from Palla & Stahler (1993) for stars with masses $M > 6 \, M_\odot$ and $M \leq 6 \, M_\odot$ respectively. Diamonds and left-hand labels indicate the MS masses. The plain lines show the log(age/yr) = 5.5 PMS isochrone from Palla & Stahler for PMS stars with masses between 0.1 and 6.0 $M_\odot$. Squares and right-hand labels indicate the corresponding PMS masses. $DM = 12.3$ and $A_V = 2.0$ were adopted as discussed in Sect. 4.1.

Fig. 8. Tr 14 CMD. The plain lines delimit the adopted locus of cluster members (see text) while the stars show the objects not considered in Sect. 5. This suggests that the corresponding stars are rather highly reddened objects associated with Tr 14. We acknowledge that we might thus have rejected some members of Tr 14. Preserving the homogeneity of the reddening properties of the bright star sample is however more important and we argue that the resulting few extra rejections will not affect the statistical companionship properties discussed in Sect. 5.

4.3. Cluster structure

Adopting the cluster centre as defined by Ascensio et al. (2007), we computed the radial profile of the star surface density (Fig. 10). Ascensio et al. (2007) proposed a core-halo structure with a respective approximate radius of 1′ and 5′. Although our data set covers a limited area, there is no indication of a transition between the two regimes. We can thus consider that our fov is strictly dominated by the core of the cluster. The parameters derived below thus only apply to the core of the core-halo structure.

To better quantify the surface density variations, we fitted Elson et al. (1987, hereafter EFF87) profiles, better suited for young open clusters than King profiles, to all three populations. Following EFF87, we adopt the notation

$$\Sigma(r) = \Sigma_0(1 + r^2/a^2)^{-\gamma/2},$$

where $\Sigma_0$ is the surface number density at the centre. With the best-fit parameters (Table 4) we also computed the radius, $r_c$, where the surface number density drops to half its centre value and the (deprojected) central number density, $n_0$, following Eqs. (22) and (13b) of EFF87, respectively. The central density obtained, $n_0 = 4.5^{+5.3}_{-0.5} \times 10^4 \, pc^{-3}$, is very high.

Integrating the surface number density profile to infinity and assuming an average stellar mass of 0.64 $M_\odot$ as suitable for a Kroupa (2001) IMF, our results indicate an asymptotic mass of $\sim 4.3^{+3.5}_{-1.5} \times 10^3 \, M_\odot$, with 30% of the mass within the inner parsec of the profile. This value should be taken as an upper limit.

Fig. 9. Distribution of the reddest and bluest stars in Tr14. The dot and the open circles show the location of the faint ($12 < K_s < 18$ mag) and bright ($K_s > 12$ mag) stars respectively. Asterisks and crosses identify the bluest and reddest faint stars, while the filled circles trace the reddest bright stars. For the latter, the symbol size is proportional to the $K_s$ magnitude. The dashed circle shows a 1′ diameter region centered on HD93129A. North is at the top and East to the left.

1 This value is often referred to as the core radius. Because Tr 14 displayed a core-halo structure, $r_c$ should be understood as the core radius of the core itself.
to the mass in the cluster core because of the possible contamination of the fov by field stars. Our mass estimate is somewhat lower than the value of $9 \times 10^{3} M_{\odot}$ obtained by Ascenso et al. (2007) based on mass-function considerations. Yet the value of Ascenso et al. falls within the upper limit of our uncertainties after correcting for the different assumption on the distance. Part of the difference in the mass determination might also be caused by our profile only probing the core region of the core-halo structure, which likely has a steeper profile than the halo.

As a first attempt to search for differences between the low- and high-mass star properties, we also computed the density profiles of two sub-populations in Tr 14: the MS stars ($K_{S} < 12$ mag) and the PMS stars ($12 < K_{S} < 18$ mag). From Fig. 10 (upper panel), the PMS stars occupy a larger core but display a steeper decrease than the MS population. Because the population of the cluster is dominated by low mass stars, there is little difference between the number density profile of the PMS stars and that of the whole cluster. The more massive MS stars ($K_{S} < 12$ mag) however seem to be slightly more concentrated towards the cluster centre (see also discussion in Sect. 7). As mentioned earlier, the PMS profile seems to display a steeper slope, but Table 4 reveals that this difference is not very significant (only at the 1.8$\sigma$ level).

As a second step, we also re-computed the density profiles after applying the colour and magnitude criteria defined in the previous section (Sect. 4.2), thus focussing on the most probable members. The cluster core radius is found to be larger and the profiles display a significantly steeper decrease with radius (Fig. 10, lower panel). The central surface density is also reduced by a factor 2.6 and the deprojected central number density by a factor 4.7 (Table 4). Following these adjustments, the asymptotic mass of the core is reduced to $1.4^{+0.5}_{-0.4} \times 10^{3} M_{\odot}$. Because of the sharper slope of the profile, one now finds 75% of the total mass in the inner parsec. Interestingly, the more massive stars show no core-structure, and their density profile is well represented by a simple power-law. This is somewhat comparable to what Campbell et al. (2010) found for the massive stars in R136.

5. Companion analysis

5.1. General properties

With about 1500 likely members in a 2′-diameter fov, the mean surface density is 477 src/arcmin$^2$, or 0.133 src/arcsec$^2$. The closest pair detected in our PSF photometry is separated by 0.24″ and half the sources have a neighbour at no more than 1.25″ (Fig. 11). Figure 12 illustrates empirically the maximum reachable flux contrast between two close sources as a
function of their separation. The magnitude difference $\Delta K_S$ roughly scales as the cubic root of the separation:

$$\Delta K_S = 6(d - 0.24)^{1/3}.$$  \hspace{1cm} (6)

Flux contrasts of $\Delta K_S = 1/3/5/8$ are reached at separations $d = 0.25/0.5/1.0/2.0''$ respectively.

5.2. Chance alignment

Because of the high source surface density, the number of pairs quickly increases with separation. To quantify the chance that an observed pair results from spurious alignment, we followed the approach of Duchêne et al. (2001). We define $P_{\text{bound}}$ as the complementary probability to the one that a given pair $(K_S, \text{prim}, K_S, \text{sec})$, with a separation $d$, occurs by chance:

$$P_{\text{bound}} = \exp \left( -\sum_{K_S=K_{S,\text{prim}}}^{K_{S,\text{prim}}} \frac{W_{K_S}}{\pi R^2} \right),$$  \hspace{1cm} (7)

where $R$ is the field radius, taken as 60''. $W_{K_S}$ is the actual surface area of a star of magnitude $K_S$ and is given by

$$W_{K_S} = \pi \left( d^2 - d_{\text{min}}^2 \right) \left( K_S - K_{S,\text{prim}} \right),$$  \hspace{1cm} (8)

where $d_{\text{min}}$ is the minimal separation at which a star of magnitude $K_S$ can be detected in the neighbourhood of a star of magnitude $K_{S,\text{prim}}$. It is estimated by inverting Eq. (6) thus

$$d_{\text{min}}(\Delta K_S) = \left( |\Delta K_S|/6 \right)^3 + 0.24.$$  \hspace{1cm} (9)

As expected, Fig. 13 shows that the likelihood of finding physically bound pairs, $P_{\text{bound}}$, decreases steeply with separation. Typically, only pairs with a brightness ratio close to unity or with a separation of less than 0.5'' cannot be explained by projection effects (Fig. 14). This implies that wider or larger flux contrast systems, if existing, cannot be individually disentangled from the pairs arising by chance alignment along the line of sight.

Table 5 lists the 150 pairs separated by 5'' or less and with $P_{\text{bound}} \geq 0.99$. The first column indicates the primary and secondary IDs from Table 3. Columns 2, 3 and Cols. 4, 5 list the $H$ and $K_S$ magnitudes of the primary and secondary components, respectively. The separation of the pair is given in Col. 6. The two closest pairs detected have a separation of 0.24'' and 0.25'' (only 600 AU at the Tr 14 distance) and $\Delta K_S \approx 0.6-0.7$ mag (Fig. 15). The closest probable companion to a massive star is a $K_S = 13.2$ mag star at 0.4'' from the B1 V star Tr14-19 (pair ID #1530-1536 in Table 5). Of the 31 stars brighter than $K_S = 11$ mag, only six have high probability companions in the
Table 5. List of likely bound visual pairs \( (P_{\text{bound}} \geq 0.99) \).

| ID\(_{\text{prim}}\)-ID\(_{\text{sec}}\) | \(H_{\text{prim}}\) | \(K_{S,\text{prim}}\) | \(H_{\text{sec}}\) | \(K_{S,\text{sec}}\) | \(d\) (") |
|----------------|----------------|----------------|----------------|----------------|-------------|
| 656–664        | 17.190         | 16.655         | 18.313         | 17.359         | 0.24        |
| 306–299        | 15.088         | 14.978         | 15.997         | 15.380         | 0.25        |
| 1446–1451      | 14.097         | 13.323         | 13.803         | 13.560         | 0.28        |
| 902–896        | 17.697         | 17.044         | 18.709         | 17.784         | 0.29        |
| 1024–1025      | 14.842         | 14.455         | 15.941         | 15.349         | 0.29        |
| 1091–1092      | 16.165         | 15.342         | 15.979         | 15.459         | 0.29        |
| 156–157        | 17.303         | 16.715         | 17.665         | 17.084         | 0.30        |
| 1581–1579      | 15.277         | 14.653         | 15.407         | 15.030         | 0.31        |
| 1488–1491      | 14.205         | 13.941         | 16.044         | 15.530         | 0.32        |
| 1445–1453      | 16.320         | 16.014         | 17.395         | 16.981         | 0.32        |
| 1398–1389      | 14.326         | 13.931         | 15.461         | 14.942         | 0.33        |
| 1152–1149      | 14.867         | 14.498         | 16.254         | 15.229         | 0.34        |
| 1351–1343      | 12.899         | 12.542         | 15.742         | 14.876         | 0.34        |
| 828–825        | 17.984         | 17.458         | 19.244         | 18.233         | 0.34        |
| 1700–1779      | 16.527         | 16.052         | 16.829         | 16.322         | 0.34        |
| 1320–1318      | 15.386         | 15.024         | 16.267         | 15.660         | 0.34        |
| 945–955        | 15.533         | 15.122         | 16.289         | 15.724         | 0.35        |
| 1163–1155      | 16.471         | 15.241         | 16.277         | 15.674         | 0.35        |
| 1101–1104      | 12.828         | 12.320         | 15.311         | 14.589         | 0.36        |
| 1202–1200      | 15.949         | 15.449         | 16.106         | 15.506         | 0.36        |

Notes. The full version of the table is available at the CDS.

Fig. 15. Close-up view in the \(K_S\) band image of the four closest pairs of Table 5. The displayed regions are \(6'' \times 6''\) and the separations are all in the range of \(0.24'' - 0.30''\). Their identifiers as given in Table 3 are overlaid on the images.

Fig. 16. Left: average number of companions per star for a given maximum companion magnitude. Right: cumulative distribution functions (CDF) of the companion brightness. The central stars are taken in four ranges as indicated in the upper left-hand legend. Only pairs with separations in the range of \(0.5'' - 2.5''\) have been considered.

We applied the same colour and magnitude selections defined in Sect. 4.2. We further adopted an exclusion radius of \(5''\) between each central star so that each companion is only assigned to one primary, preserving the independence of the different samples. In this particular case and to allow direct comparison between the different samples, we did not require that \(K_{S, \text{prim}} < K_{S, \text{sec}}\). For the central stars, we consider four ranges of magnitudes:

1. the massive stars: \(6 < K_{S, \text{prim}} < 11\), corresponding to \(M > 10 M_{\odot}\) MS stars;
2. the intermediate-mass stars: \(11 < K_{S, \text{prim}} < 13\), corresponding to \(10 > M > 4 M_{\odot}\) stars;
3. the solar-mass PMS stars: \(13 < K_{S, \text{prim}} < 14\), corresponding to \(2.5 > M > 0.5 M_{\odot}\) PMS stars;
4. the low-mass PMS stars: \(15 < K_{S, \text{prim}} < 16\), corresponding to \(0.2 > M > 0.1 M_{\odot}\) PMS stars;

where the isochrones of Fig. 7 have been adopted as guidelines for the mass conversion. The companion magnitude was chosen in the range of \(9.5 < K_{S, \text{sec}} < 18\). Finally, we restrained our comparison to the \(0.5'' - 2.5''\) separation regime. As we will show below (Sect. 6.1), the observational biases have a very limited impact on our results in that range.

Under those assumptions, we found that massive MS stars have on average \(3.8 \pm 0.5\) companions, while solar-mass PMS stars have \(3.0 \pm 0.2\) companions. The number of companions of intermediate-mass stars and of low-mass PMS stars are not significantly different from one another. Most of the difference is however found for \(K_{S, \text{sec}} < 17\): \(3.5 \pm 0.4\) companions for MS stars against \(2.5 \pm 0.2\) for lower mass stars. The difference is thus significant at the \(2.5\sigma\). This corresponds to a rejection of the null hypothesis that massive and lower-mass stars have the same number of companions with a significance level better than 0.01. Because this is seen against the observational biases (see Sect. 6.2.2), this result is likely to be even more significant.

range of \(0.4''\) to \(2.5''\), i.e. \(19\%\). Because of the observational biases discussed and of the filtering criteria applied, the statistical distribution of the selected pairs is not representative of the underlying distribution and will not be discussed further.

5.3. Companion frequency

To search for variations in the companionship properties of different sub-populations, we first computed the average number of companions per star, considering various magnitude ranges both for the central star and for the companions (Fig. 16, left panel).
5.4. Magnitude distribution

We computed the distributions of the companion magnitudes for the various stellar populations considered above using a 2-mag wide moving average along the companion magnitude axis (Fig. 17). Most of the differences between the distribution functions of the massive stars and of the lower-mass stars result from the range $K_{S,\text{sec}} < 14$. The more massive stars display thus about twice as many solar-mass companions as the lower mass stars. The situation is reverse for fainter, low-mass PMS companions, where the lower-mass stars tend to have more companions. The latter effect can however result from the difficulty to detect extremely faint stars in the wings of the brightest stars. To allow for quantitative statistical testing, we also built the cumulative distribution functions (CDF) of the companion brightness (Fig. 16, right panel). Using a two-sided Kolmogorov-Smirnov (KS) test, one can reject at the $2\sigma$ level the null hypothesis that the high-mass and the solar-mass stars share the same companion CDF.

5.5. Companion spatial distribution

To investigate the spatial distribution of the companions, we built the growth curves of the number of companions as a function of the separation. For the curves to be more robust against low number statistics, we concentrated on the total growth curve of a given stellar population rather than on the growth curve of individual targets. We further limited the companions to masses above $0.1\, M_\odot$, which roughly corresponds to a magnitude limit of $K_S = 16$ mag and, as in the previous paragraph, we restrained our comparison to the $0.5''-2.5''$ separation regime.

Figure 18 compares the companion growth curves around high-mass and around solar-mass stars with the theoretical distribution expected from random association with an underlying uniform distribution across the field. On the one hand, massive stars seem to have their companions statistically further away than expected from a uniform repartition. On the other hand, the growth curve of solar-mass PMS stars follows the expected trend from random association. Yet in both cases a KS test does not allow us to reject the null hypothesis that both realisations are compatible with the uniform distribution in the considered separation range. Similarly, a two-sided KS test does not allow us to claim that both growth curves are different from one another.

5.6. Summary

To summarize the results of this section, the closest pair of detected stars in our data is separated by $0.24''$ ($\sim 600$ AU), in good agreement with the IQ of Sect. 2. Equation (6) gives an empirical estimate of the maximum contrast achieved as a function of the separation (Sect. 5.1). The pairing properties are well described by chance alignment except for the closest pairs ($d < 0.5''$) and for the pairs with similar magnitude components (Fig. 14), yet we identified 150 likely bound pairs (Sect. 5.2). Massive stars further tend to have more companions than lower-mass stars (Sect. 5.3). Those companions are brighter on average, thus more massive (Sect. 5.4). The spatial distribution of the companions of massive stars is however not significantly different from those of PMS star companions (Sect. 5.5). The significance of those results is better than $2\sigma$ but no better than $3\sigma$, and remains thus limited. The situation is however reminiscent of the case of
NGC 6611 where Duchêne et al. (2001) found that massive stars are more likely to have bound companions compared to solar-mass stars. For Tr 14, the fov is definitely more crowded and probably more heavily contaminated, which seriously complicates both the companionship analysis and the interpretation of the results.

6. Observational biases

This section first describes an artificial star experiment designed to quantify the detection biases in the vicinity of the bright stars. It also presents two simple models that generalise the results of the artificial star experiment and provide an estimate of the impact of various observational biases on the results of this paper.

6.1. Artificial star experiment

Most of the difference in the companion properties of massive and lower-mass stars are found for companions in the range $13 < K_{S,sec} < 14$. In this section, we describe and analyse the results of an artificial star experiment that aims at better understanding the limitation of our data in that range, justifying some of the choices made in the previous section. The PSF of the brightest sources indeed show strong and extended wings, which decrease the detection likelihood in the neighbourhood of a bright star. As a by-product, the results of this experiment also provide an independent estimate of the photometric errors and of the completeness of our catalogue for the tested parameter range, but this is not our main purpose.

The artificial star experiment follows a procedure similar to that presented in Momany et al. (2002, 2008). In particular, stars with known $H$ and $K_S$ magnitudes were simulated into the individual $H$ and $K_S$ images using the PSF of each image and taking into account the quadratic dependence of the PSF with the position in each frame. The entire reduction procedure was then repeated and the artificial stars were reduced as described in Sect. 2.

To the first order, stars brighter than $K_S = 11$ in Tr 14 have masses of $10 M_\odot$ or more (see e.g. Fig. 7). As in Sect. 5, we adopted this limit for our massive star sample. We thus selected 14 bright stars with $9 \leq K_S \leq 11$. Around each of them we simulated 50 companions with $13 \leq K_{S,in} \leq 14$ and $H_{in} - K_{S,in} = 0.35$, spread in a $5''$ radius. The colour of the artificial stars were chosen to reproduce the colour of typical PMS stars in Tr 14, which are the dominant type of sources in that magnitude range.

Seven hundred artificial stars were thus simulated in the $H$ and $K_S$ images. To optimise the computation time of this complicated procedure, all the artificial stars were added simultaneously. While this led to some heavier crowding than in the original field, this will be taken into account in the analysis. This further allows us to study the detection biases using artificially controlled pairs.

6.1.1. Separation distribution

Figure 19 shows the cumulative distribution of the separations of the artificial stars with respect to one another, with respect to the closest source in the field and with respect to the closest bright source in the field. It shows that we are able to investigate various ranges of separation, from the crowding of the artificial stars among themselves to the effect of field density. We first focus on the closest detections. The main results of the artificial star experiment in this respect are:

1. The closest recovered pair of artificial stars is separated by $d_{sep} = 0.2''$, in good agreement with the IQ derived earlier.
2. The recovery fraction of artificial pairs for which both components are further away than 0.6'' from any source in the image is better than 0.99 for $d_{sep} > 0.24''$.
3. Excluding all pairs of artificial stars with $d_{sep} < 0.3''$, the closest separation between a recovered artificial stars and a star at least as bright is 0.23''.
4. Similarly, the closest separation between a recovered artificial star and a massive star ($K_S < 11$) is 0.38'', in perfect agreement with what we found in our data (Sect. 5.2).
5. All in all, there is a good agreement between the results of the artificial star experiment and the maximum reachable contrast as a function of the separation described empirically by Eq. (6).

As a first result, the artificial star experiment allows us to validate up to $\Delta K_S = 5$ mag at least the empirical contrast vs. separation function introduced earlier. This result will be used below to build a first-order analytical model of the observational biases affecting our data.

6.1.2. Recovery fraction

To estimate the recovery fraction of solar-mass PMS stars in the wings of the brighter massive stars, we first exclude all the close artificial pairs from our analysis. We also exclude all the artificial stars that fall closer than 0.3'' from any source fainter than $K_S = 11$ in our data. With this we eliminate the uncertainties due to (i) crowding among the artificial stars and (ii) confusion between the artificial stars and the numerous field sources in our data. Almost 500 artificial stars are left, providing a decent coverage of the parameter space.

Figure 21 shows the recovery fraction as a function of the separation to the closest bright star. As mentioned earlier, the first detection occurs for a separation of 0.38''. For $d_{sep} > 0.53''$, all the artificial stars are recovered. Between 0.38'' and 0.53'', the recovery fraction is approximately 0.4 and remains constant over the interval.
Fig. 20. Lower panel: comparison between the input and output magnitudes for the artificial star experiment as a function of the separation to the closest bright star in the fov ($K_S < 11$). The squares and diamonds respectively give $\Delta$mag $= K_{S,\text{out}} - K_{S,\text{in}}$ and $H_{\text{out}} - H_{\text{in}}$. Upper panel: same as lower panel for the colour of the artificial stars: $\Delta(H - K) = (H - K)_{\text{out}} - (H - K)_{\text{in}}$.

Fig. 21. Artificial star recovery fraction as a function of the distance $d$ to a bright neighbour ($K_S < 11$). The plain line shows a linear interpolation to better quantify the impact of the observational biases in that range. As above, we use Eq. (9) to define the region where a star can be detected within $\pi d^2(\Delta K_S)$.

6.1.3. Photometric uncertainties

The comparison between the artificial star input ($K_{S,\text{in}}$) and recovered ($K_{S,\text{out}}$) magnitudes provides us with a more realistic estimate of the photometric errors (Fig. 20). It reveals that the accuracy of both the retrieved magnitudes and of the colour estimate of the photometric errors (Fig. 20). It reveals that the star counts used to fit the Tr 14 profile and to estimate the cluster core mass are unlikely to be significantly biased.

$H_{\text{out}} - H_{\text{in}} = 0.008 \pm 0.020$ (10)

$K_{S,\text{out}} - K_{S,\text{in}} = 0.008 \pm 0.026$ (11)

$(H - K)_{\text{out}} - (H - K)_{\text{in}} = -0.021 \pm 0.019$. (12)

Those are slightly larger deviations that the formal errors of the PSF photometry (Fig. 6). The systematic increase of the $H - K$ colour when getting closer to the bright companion could result from a slightly better IQ obtained in the $K_S$ band compared to the $H$ band, and thus a better subtraction of the bright star wings for a given separation.

6.2. Analytical models

6.2.1. Impact of crowding

Given the very steep transition in the detection probability once the separation to a brighter source increases, and because the artificial star experiment generally agrees with the empirical detection limit given by Eq. (9), one can develop a very simple model to estimate the impact of the crowding in the field. It relies on the following hypotheses:

1. a brighter star is always detected if falling on top of or very close to a fainter one,
2. non-detection is the consequence of shadowing by brighter stars in the fov,
3. the spatial distribution of the stars in the field is random.

The detection probability of a source of a given magnitude $K_S$ can then be written as

$$P_{\text{detect}}(K_S) = 1 - \frac{\pi d^2(\Delta K_S)}{A_{\text{fov}}}.$$ (13)

where $d(\Delta K_S)$ is given by Eq. (9) and where $A_{\text{fov}}$ is the area of the considered fov. In Eq. (13), the sum is performed over all sources brighter than $K_S^0$. Figure 22 shows the resulting detection probability. According to this model, completeness level of 0.99, 0.95 and 0.90 are reached for stars brighter than $K_S = 14, 16$ and 17 respectively. While our model is certainly too crude to adequately describe the faint end, it still shows that the crowding has a very limited impact in Tr 14. In particular, this indicates that the star counts used to fit the Tr 14 profile and to estimate the cluster core mass are unlikely to be significantly biased.

6.2.2. Companion detection threshold

In Sects. 5.3 to 5.5, we focused our analysis to the 0.5–2.5″ separations. In this section, we develop again a simple model to better quantify the impact of the observational biases in that range. As above, we use Eq. (9) to define the region where a star outshines close fainter neighbours given the magnitude contrast of the pair. In particular, the detection probability of a neighbour of magnitude $K_{S,\text{sec}}$ in the vicinity of a $K_{S,\text{prim}}$ central star can be modelled as the ratio between the area where one of the components does not outshine the other and the total area considered.
For an annulus region \( R_{\text{min}} \leq R < R_{\text{max}} \) around the central star, the detection probability can thus be written as

\[
P_{\text{detect}} = \begin{cases} 
1.0, & \text{if } d < R_{\text{min}}; \\
1.0 - \frac{\phi([\Delta S]) - R_{\text{min}}}{R_{\text{max}} - R_{\text{min}}}, & \text{if } R_{\text{min}} \leq d < R_{\text{max}}; \\
0.0, & \text{if } d \geq R_{\text{max}}.
\end{cases}
\]  

(14)

Figure 23 compares the detection probability in the 0.5”–2.5” and for various brightness ranges of the central star.

### 7. Mass segregation

As introduced in Sect. 4.3, the more massive MS stars seem more concentrated towards the cluster centre than the lower mass PMS stars. The best-fit EFF87 profiles (Table 4) confirm that this difference is indeed significant at the 4σ level. This could be interpreted as a hint for mass segregation, although Ascensio et al. (2009) warned against hasty conclusions because numerous observational biases are actually favouring the detection of mass segregation, even in non-segregated clusters.

Ascensio et al. (2009) recently introduced an alternative method to investigate mass segregation, which is insensitive to biases like the exact location of the cluster centre, and less sensitive (although quantification is still lacking) to the completeness effects. Their method compared the minimum spanning tree (MST), the shortest open path connecting all points of a sample, of the massive stars to the equivalent path of low mass stars (see Allison et al. for a full description of the algorithm). The mass segregation ratio (\( \Lambda_{\text{MSR}} \)), i.e., the ratio between the average random path length and that of the massive stars, allows them to quantify the deviation between the massive star sample and the reference sample. Following their approach, Fig. 24 displays the evolution of \( \Lambda_{\text{MSR}} \) with the adopted magnitude limit \( K_{\text{S,min}} \) for the massive star sample. The reference distribution consists of stars with \( 14 < K_S < 16 \) and was drawn 500 times from our catalogue, with each sample containing the same number of stars as found in the bright sample. The dispersion obtained gives us the error bars on \( \Lambda_{\text{MSR}} \) as displayed in Fig. 24. In the above procedure, we deliberately remained far from the limiting magnitude of our catalogue to minimize the completion biases. The method is in principle still affected by crowding and by the shadowing in the vicinity of bright stars. We showed in Sect. 6.1.2 however that the former effect had a very limited impact down to \( K_S < 16 \) at least. The effect of the shadowing in the vicinity of bright stars is more difficult to estimate, although one can expect that the absolute number of \( 14 < K_S < 16 \) stars lost is proportionally very small compared to the number of stars in that interval. This results from the low number of bright stars and from the limited radius at which they can outshine a fainter neighbour.

We computed the MST with and without the colour selection defined in Sect. 4.2 (Fig. 24). Focussing on the most probable members (thus applying the colour selection), we found some indication of mass segregation down to \( K_{S,\text{min}} \approx 10.5 \) mag at the 1.5σ level. As expected, the degree of mass segregation is increasing with the average brightness of a sample, thus with the mean stellar mass. The largest mass segregation ratio is obtained for the few brightest, most massive stars after applying the membership selection. Yet the 1.5σ confidence of this result remains at the limit of the detection.

Because the sensitivity of the MST to the completeness of a sample is not fully understood (Allison et al. 2009), we cannot draw firm conclusions. We note however that two independent methods, profile fitting and MST analysis, both point towards mass segregation, as can be expected for the most massive stars in such a cluster.

Obviously our observations only allow us to investigate the current mass segregation status of the cluster and we cannot...
distinguish whether this segregation, if confirmed, is primordial or is the product of early dynamical evolution. Given the expected cluster mass and size and its stellar contents as obtained in Sect. 4.3 after colour selection, we estimated the typical dynamical friction time-scale of 10 $M_\odot$ and 20 $M_\odot$ stars (corresponding to resp. $K_S \approx 11$ mag and 9.5 mag in our data). Following Spitzer & Hart (1971) and Portegies Zwart & McMillan (2002), we obtained $t_{df} \approx 7.2 \times 10^3$ yr and 3.6 $\times 10^5$ yr respectively. Considering the estimated age of the cluster, 3-5 $\times 10^5$ yr, the dynamical friction time-scales agree with the results of Fig. 24, where mass segregation begins to appear somewhere between 10 $M_\odot$ and 20 $M_\odot$. As a consequence, if mass segregation is confirmed, it does not need to be primordial but can probably be explained by dynamical evolution.

8. Summary and conclusions

Using the ESO MCAO demonstrator MAD, we have acquired deep $H$ and $K_S$ photometry of a 2$''$ region around the central part of Tr 14. The average IQ of our campaign is about 0.2$''$ and the dynamic range is about 10 mag. The image presented in Fig. 1 is by far the largest AO-corrected mosaic ever acquired.

Using PSF photometry, we investigated the sensitivity of faint companions detected in the vicinity of bright sources. We derived several empirical relations that can be used as input for instrumental simulations, to estimate the performance of AO techniques versus seeing-limited techniques or, as done later in this paper, to build first-order analytical models of the impact of some observational biases. In particular, the contrast vs. separation limit has been validated over a 5 mag range by an artificial star experiment.

Despite a probably significant contamination by field stars, the Tr 14 CMD shows a very clear PMS population. Its location in the CMD can be reproduced by PMS isochrones with contraction ages of 3 to 5 $\times 10^5$ yr. Interestingly, Tr 14 cannot be significantly further away than the distance obtained by Carraro et al. (2004) i.e., 2.5 kpc, as this would result in an even earlier contraction age. We derive the surface density profile of the cluster core and of different subpopulations. For stars brighter than $K_S = 18$ mag, the surface density profiles are well reproduced by EFF87 profiles over our full fov, and we provide quantitative constraints on the spatial extent of the cluster and on its stellar contents. Adopting the core-halo description suggested by Ascenso et al. (2007), we report that the transition between the core and the halo is not covered by our data, implying that the core is strictly dominating the density profile in a radius of 0.9 pc at least. Using colour criteria to select the most likely cluster members, the density profiles of the more massive MS stars are best described by a power-law (or, equivalently, by an EFF87 profile with a very small core radius).

We also investigated the companionship properties in Tr 14. We showed that the number of companions and the pair association process is on average well reproduced by chance alignment from a uniform population randomly distributed across the field. Only stars with a brightness ratio close to unity or with a separation of less than 0.5$''$ cannot be explained by spurious alignment and are thus true binary candidates. This does not imply that large light-ratio and/or wider pairs do not exist, but rather that they cannot be individually disentangled with statistical arguments. Still, 19% of our massive star sample have a high probability physical companion.

Focusing on the 0.5$''$–2.5$''$ separation range, where the observational biases are unable to invalidate our results, we compared the companion distributions of massive stars with those of lower mass stars. In Tr 14, the high-mass stars ($M > 10 M_\odot$) tend to have more solar-mass companions than lower-mass companion samples. Those companions are brighter on average, thus more massive. Finally, no difference could be found in the spatial distribution of the companions of low and high-mass stars.

Lastly, we employed the MST technique of Allison et al. (2009) to investigate possible mass segregation in Tr 14. Again we found marginally significant results (at the 1.5$\sigma$ level), suggesting some degree of mass segregation for the more massive stars of the cluster ($M > 10 M_\odot$). Although the sensitivity of the method to incompleteness is still not fully quantified, we note that early dynamical evolution can reproduce the observed hints of mass segregation in Tr 14, despite the cluster’s young age.

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References

Allison, R. J., Goodwin, S. P., Parker, R. J., et al. 2009, MNRAS, 395, 1449
Ascenso, J., Alves, J., Vicente, S., & Lago, M. T. V. T. 2007, A&A, 476, 199
Ascenso, J., Alves, J., & Lago, M. T. V. T. 2009, A&A, 495, 147
Baume, G., Vázquez, R. A., & Carraro, G. 2004, MNRAS, 355, 475
Campbell, M. A., Evans, C. J., Mackey, A. D., et al. 2010, MNRAS, 405, 421
Carraro, G., Romaniello, M., Ventura, P., & Patat, F. 2004, A&A, 418, 525
de Wit, W. J., Testi, L., Palla, F., & Zinnecker, H. 2005, A&A, 437, 247
Duchêne, G., Simon, T., Eisloß, J., & Bouvier, J. 2001, A&A, 379, 147
Elson, R. A. W., Fall, S. M., & Freeman, K. C. 1987, ApJ, 323, 54
Gvaramadze, V. V., & Romans, D. J. 2008, A&A, 490, 1071
Kroupa, P. 2001, MNRAS, 322, 231
Lejeune, T., & Schaerer, D. 2001, A&A, 366, 538
Maíz-Apellániz, J., Walborn, N. R., Galué, H. A., & Wei, L. H. 2004, ApJS, 151, 103
Marchetti, E., Braathen, K., Delabre, B., et al. 2007, The Messenger, 129, 8
Mason, B. D., Hartkopf, W. I., Gies, D. R., Henry, T. J., & Helsel, J. W. 2009, AJ, 137, 3358
Momany, Y., Ortolani, S., Bonatto, C., Bica, E., & Barbay, B. 2008, MNRAS, 391, 1650
Palla, F., & Stahler, S. W. 1993, ApJ, 418, 414
Portegies Zwart, S. F., & McMillan, S. L. W. 2002, ApJ, 576, 899
Sana, H., & Le Bouquin, J.-B. 2009, in The interferometric view of hot stars, ed. T. Rivinius, & M. Curé, Rev. Mex. Confr. Ser., 38, 27
Sana, H., Gosset, E., Nazé, Y., Rauw, G., & Linder, N. 2008, MNRAS, 386, 447
Sana, H., Gosset, E., & Evans, C. J. 2009, MNRAS, 400, 1479
Spitzer, L. J., & Hart, M. H. 1971, ApJ, 164, 399
Stetson, P. B. 1987, PASP, 99, 191
Stetson, P. B. 1994, PASP, 106, 250
Turner, N. H., ten Brummelaar, T. A., Roberts, L. C., et al. 2008, AJ, 136, 554
Vázquez, R. A., Baume, G., Feinstein, A., & Prado, P. 1996, A&AS, 115, 75