Carina High-contrast Imaging Project for massive Stars (CHIPS)

II. O stars in Trumpler 14*

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ABSTRACT

Context. Most massive stars belong to multiple systems, yet the formation process leading to such high multiplicity remains insufficiently understood. To help constrain the different formation scenarios that exist, insights into the low-mass end of the companion mass function of such stars is crucial. However, this is a challenging endeavour as (sub-)solar mass companions at angular separations (\(\rho\)) below 1″ (corresponding to 1000–3000 au in nearby young open clusters and OB associations) are difficult to detect due to the large brightness contrast with the central star.

Aims. With the Carina High-contrast Imaging Project of massive Stars (CHIPS), we aim to obtain statistically significant constraints on the presence and properties of low-mass companions around massive stars in a previously unreachable observing window (\(\Delta \text{mag} \gtrsim 10\) at \(\rho \lesssim 1″\)). In the second paper of the series, we focus on the Trumpler 14 cluster, which harbours some of the youngest and most massive O-type stars in the Milky Way.

Methods. We obtained VLT-SPHERE observations of seven O-type objects in Trumpler 14 using IRDIFS_EXT mode. These provide us with a 12″ × 12″ field of view (approximately (3 × 3) × 10³ au) centred on each O star and allow us to search for companions at separations larger than 0″15 (approx. 360 au) and down to magnitude contrast >10 mag in the near-infrared. We used angular and spectral differential imaging along with Point Spread Function (PSF) fitting to detect sources and measure their flux relative to that of the central object. We then used grids of ATLAS9 and PHOENIX Local Thermodynamic Equilibrium (LTE) atmosphere models combined with (pre-)main-sequence evolutionary tracks to estimate the mass of the detected candidate companions.

Results. We detected 211 sources with near-infrared magnitude contrast in the range of 2–12. Given the large surface number density of stars in Trumpler 14, one cannot reliably distinguish between cluster members and genuine companions for most of the detected sources. The closest companion, at only 0″26, is characterised as a 1.4 \(M_\odot\) star with an age of 0.6 Myr, in excellent agreement with previous age estimates for Tr 14. The mass function peaks at about 0.4 \(M_\odot\) and presents a dearth of stars in the 0.5–0.8 \(M_\odot\) mass range compared to previous estimates of the initial mass function in Tr 14. While statistically significant, part of these differences may result from contamination of the K-band fluxes by circumstellar material.

Conclusions. SPHERE is clearly suitable to probe the low-mass end of the mass function in the vicinity of massive stars. Follow-up SPHERE observations to obtain the full Y to K spectral energy distribution would allow for better constraints on the masses of the detected sources, and to confirm (or invalidate) the curious mass function that we derived for low-mass stars in the vicinity of the O-type objects in Trumpler 14.

Key words. stars: massive – stars: early-type – binaries: visual – open clusters and associations: individual: Trumpler 14 – techniques: high angular resolution

1. Introduction

Despite the importance of massive stars throughout the history of the Universe, massive star formation remains an important open question in modern astrophysics. Several formation scenarios have been proposed to explain the formation of massive stars, including stellar collisions (Bonnell et al. 1998), competitive accretion (Bonnell et al. 2001; Bonnell & Bate 2006), and monolithic collapse (McKee & Tan 2003; Krumholz et al. 2009). Most theories agree on the presence of a dense and massive accretion disc to overcome the radiation barrier (Kuiper et al. 2010). In massive stars, such a disc is expected to fragment under gravitational instabilities (Kratter et al. 2010), possibly leading to clumps massive enough to form low-mass stars. While theoretical predictions for the properties of these clumps remain scarce, observational constraints on the low-mass end of the companion mass function of massive stars would certainly provide valuable clues on their formation process.

Indeed, the influence of environmental factors, such as the stellar density or the feedback from massive stars, on the shape...
of the initial mass function (IMF) at its low-mass end remains an open question. While the low-mass and sub-stellar IMFs have been extensively studied in nearby star forming regions (e.g. Luhman et al. 2016; Luhman 2018; Suárez et al. 2019), only a limited number of studies have analysed dense clusters where massive stellar feedback dominates (Khorrami et al. 2016). A recent study by Damian et al. (2021) analysed the IMFs of eight massive stellar feedback dominates (Khorrami et al. 2016). A recent study by Damian et al. (2021) analysed the IMFs of eight young (<5 Myr old) clusters with diverse stellar densities and the frequency of massive stars and concluded that there is no significant evidence for environmental effects on the shape of the IMF in these regions.

The Carina High-contrast Imaging Project of massive Stars (CHIPS) aims to investigate these questions by performing high-contrast observations of the immediate surroundings of O- and Wolf-Rayet (WR) type stars in the Carina region using the SPHERE instrument (Beuzit et al. 2019) at the European southern observatory (ESO) very large telescope (VLT). SPHERE allows us to probe the close environment of massive stars in the angular separation range of $0\prime.15 < \rho \leq 6\prime.5$ with a contrast of up to twelve magnitudes between sources in the field of view (FoV) and the central object. This corresponds to projected separations in the range of approximately 375–16 000 au (2–80 $\times$ 10$^{-5}$ pc) in the Carina region. The inner part of this separation range has never been probed to such contrasts, and these observations will help to verify whether the plethora of faint companions discovered at separations larger than a few thousand astronomical units (Sana et al. 2014; Aldoretta et al. 2015; Caballero-Nieves et al. 2020) also exists at shorter separations or whether there is a critical separation scale at which the distribution breaks down.

This present paper is the second entry in a short series. After establishing the proof of concept in the first paper on the QZ Car system (Rainot et al. 2020, hereafter Paper I), which found 19 sources including a close companion at ~1 700 au, we now focus on the O-type stars in the Trumpler 14 cluster. Trumpler 14 (Tr 14) is a young massive cluster at the north end of the Carina region. At a distance of about 2.5 kpc from Earth (Carraro et al. 2004; Kuhn et al. 2019), it is one of the densest and youngest massive star clusters in the solar neighborhood (see Sect. 3.5). It has an estimated age below than 1 Myr and contains seven O-type stars that are individually observable with SPHERE (e.g. Ascenso et al. 2007; Sana et al. 2010; Rochau et al. 2011). This makes it an ideal environment to study the birth multiplicity of massive stars. Previous adaptive optics (AO) studies with the multi-conjugate adaptive optics demonstrator (MAD, Sana et al. 2010) at the VLT have found 150 likely bound pairs, with 30% of them being close pairs at separations smaller than 0.5 (~1300 au). The authors also show that at the $2\sigma$ level, massive stars in Tr 14 have more companions than lower mass stars. These companions are more massive than the ones of low-mass stars (Sana et al. 2010). Here, we observe all seven O-type objects that can be spatially resolved from each other with VLT/SPHERE, allowing us to map the cluster properties at various radial distances (Fig. 1).

This paper is organised as follows. Section 2 presents the observations, data reduction, and the image post-processing algorithms. Results are discussed in Sect. 3, and our conclusions are presented in Sect. 4.

2. Observations and data reduction

2.1. Observations

Observations of the seven O-type systems in Tr 14 were obtained with VLT/SPHERE from April 2015 to March 2019 using the IRDIS/Ext mode (IRDIS_EXT), which combines $Y$/$J$/$H$/$K$ bands observations with the integral field spectrograph (IFS, Claudi et al. 2008) and $K$-band observations with the infrared dual-beam imaging and spectroscopy (IRDIS, Dohlen et al. 2008) sub-system. The IFS camera covers the inner $1\prime.73 \times 1\prime.73$ FoV with plate-scale of 7.46 milli-arcsec/pix (mas/pix) producing observing cubes of 290 $\times$ 290 pixels. Meanwhile, IRDIS has a larger $12\prime \times 12\prime$ FoV with a 12.25 mas/pix plate-scale, yielding cubes of 1024 $\times$ 1024 pixels.

For each of our seven targets, the observing sequence was similar and consisted of a CENTRE (C) frame used to centre the coronagraph, a FLUX (F) image to characterise the point spread function (PSF) of the central star, and finally an OBJECT (O) series of integrations, where the central star’s light is blocked by the coronagraph. This sequence was repeated three times in a row for each object. As the central stars are bright O-type stars, the neutral density filter ND_1 was used for the FLUX images to attenuate the incoming light, avoiding saturation of the detector.

Observations were obtained with the telescope in pupil-tracking mode, allowing us to record field rotations over a small range of parallactic angles. The detector integration times (DIT) and number of DITs (NDIT) for the O and F observations are provided in Appendix A, together with the atmospheric conditions and the parallactic angle variations (PAV). For each star, images in 41 wavelength channels were obtained covering the $YJHK$ bands (39 channels in 0.95–1.35 $\mu$m for IFS and 2 for IRDIS 2.11–2.251 $\mu$m). The resulting science data is a four-dimensional (4D) cube consisting of spatial dimensions, a wavelength channel, and parallactic rotation. The F PSF data is three dimensional (which includes spatial dimensions and wavelength channels) and repeated three times in each observation sequence. The known properties of the O-type stars in Tr 14 are summarised in Table 1.

Fig. 1. 2MASS image of Trumpler 14 cluster with its seven O-type stars and multiple systems indicated with crosses (Skrutskie et al. 2006). The white circle shows the 2′ area around the central star of the cluster, Tr14-1A, considered for this study.
Table 1. Atmospheric and wind parameters adopted for the FASTWIND modelling of the SED of the central objects.

| Star       | Spectral Type | $T_{\text{eff}}$ (K) | $\log g$ [cgs] | $R_*$ ($R_{\odot}$) | $M_*$ ($M_{\odot}$) | $\log L_*$ [$L_{\odot}$] | $\log M_\infty$ [$M_{\odot}$ yr$^{-1}$] | $v_\infty$ (km s$^{-1}$) |
|------------|---------------|----------------------|----------------|-----------------|-----------------|----------------|-------------------------------|-----------------|
| Tr14-1Aa  | O2 I          | 52 000               | 4.10           | 14.7            | 100             | 6.15           | −4.70                         | 3200            |
| Tr14-1Ab  | O3 III        | 45 000               | 4.00           | 10.0            | 37              | 5.58           | −5.80                         | 3200            |
| Tr14-1B   | O3.5 V        | 44 852               | 3.92           | 13.8            | 58              | 5.84           | −5.35                         | 3355            |
| Tr14-2    | O3.5 V        | 44 852               | 3.92           | 13.8            | 58              | 5.84           | −5.35                         | 3355            |
| Tr14-8    | O7 V          | 36 872               | 3.92           | 9.2             | 25              | 5.14           | −6.48                         | 2722            |
| Tr14-9    | O8.5 V        | 33 879               | 3.92           | 7.9             | 19              | 4.86           | −7.00                         | 2525            |
| Tr14-20   | O6 V          | 38 867               | 3.92           | 10.1            | 31              | 5.32           | −6.16                         | 2866            |
| Tr14-21   | O9 V          | 32 882               | 3.92           | 7.5             | 17              | 4.77           | −7.18                         | 2466            |

Notes. Spectral types are taken from Maíz Apellániz et al. (2013) with calibration tables from Martins et al. (2005), apart from Tr14-1Aa and Tr14-1Ab for which parameters are taken from Gruner et al. (2019). Wind parameters were computed following Vink et al. (2001).

2.2. Science data reduction

The data reduction was performed by the SPHERE Data Center (SPHERE-DC, Delorme et al. 2017) at the Institut de Planétologie et d’Astrophysique de Grenoble (IPAG). The astrometry of science frames was corrected using the on-sky calibrations from Maire et al. (2016), a true north correction and dark and flatfield calibrations were applied for each exposure. The three FLUX (F) images taken of the central star without the coronagraph were median-averaged and subsequently used to compute the PSF and flux of the central star at each wavelength channel. A correction for the ND filter’s transmission was applied during the data reduction. In this context, the IRDIS PSF images of three of our sources (Tr14-1B, Tr14-8, and Tr14-20) displayed shapes that were not representative of the true optical response of the instrument. For Tr14-8, the issue was related to the presence of a second source in the PSF image that interfered in the analysis. A mask was applied, where we replaced the impacted pixels with data taken at the same radial distance but at a different position angle. For the other two sources, the star was slightly off-centre and the PSF was deformed as a result, which would lead to artefacts in the analysis. For these sources, the reference PSF was replaced by that of Tr14-1A (HD 93129A) taken on the night of February 10, 2016, following the same procedure described in Paper I. As noted in Paper I, Tr14-1A is a long period binary, but it was not resolved at the time of the observations. The Tr14-1A PSF flux was scaled so that the integrated flux remained identical to that of each source’s PSF. This allowed us to preserve the source’s original flux information with a PSF shape more in line with the expected behaviour of the instrument.

2.3. Data analysis

We followed the procedure detailed in Paper I. To summarise, we used the post-processing algorithm package Vortex Image Processing¹ (VIP, Gomez Gonzalez et al. 2017) to detect companions and extract their flux at each wavelength channel. Different high-contrast imaging techniques were applied to reduce the data, such as angular differential imaging (ADI) and spectral differential imaging (SDI) using a principal component analysis (PCA; Amara & Quanz 2012; Soummer et al. 2012). ADI makes use of the angular information from the parallactic angle variations, while SDI utilises the wavelength data from each spectral channel to further suppress the speckles in the images. PCA is a method employed during the stacking of the different observing frames, enabling an increased signal-to-noise ratio (S/N) while suppressing speckles and reducing noise. For all of our targets, we used one principal component as it provided the necessary suppression of speckles, and the self-subtraction of the sources was not prominent. The data analysis was streamlined in a pipeline, the Sphere High-contrast Imaging Pipeline for massive Stars (SHIPS), which is publicly released for reproducibility and possible further use by other teams².

The detection process consisted of a first visual inspection of the IFS and IRDIS post-processed images for sources, followed by the computation of a S/N map in order to evaluate whether the visually identified sources are reliable detections. As in Paper I, we set our detection limit at $S/N = 5$. Angular separations ($\rho$), position angles (PA), and flux (or magnitude) contrasts for each wavelength channel were then fitted for every source with respect to their central star. The contrast spectra (i.e. the relative flux as a function of the wavelength channel) were obtained using one or both of the following methods: a Simplex Nelder-Mead optimisation contained in VIP (hereafter referred to as the Simplex method), which applies a negative fake companion technique to retrieve the position and flux parameters, and a PSF fitting technique that extracts the same parameters using PSF modelling (Bodensteiner et al. 2020) as described in Paper I. The latter is useful as, beyond approximately 2", the central star’s influence (i.e. its contribution to the photon noise) is limited and the background noise dominates. Simplex is therefore not required to efficiently extract precise source parameters, and a more widely used PSF-fitting technique can be used to provide accurate astrometry and photometry of sufficiently bright companions (Bodensteiner et al. 2020; Rainot et al. 2020). Simplex remains required, however, for the faintest sources, while PSF-fitting is further useful close to the detector edges. Errors were computed using a Monte Carlo approach with Simplex that consisted of injecting a number of artificial sources (20 in our case) at the same radial distance and flux of a given source. Parallactic angles are varied for each injected source.

Using Simplex, flux and positions are measured and compared to the input values. Finally, the errors associated with these errors differenced from 1.Δ

¹ http://ipag.osug.fr/?lang=en
² https://github.com/vortex-exoplanet/VIP
³ https://github.com/arainot/SHIPS
parameters for each source are the standard deviations computed at 1σ. An example of the resulting post-processed image for the star Tr 14-8 is provided in Fig. 2, while all other images are provided in Appendix B. Results are summarised in Sect. 2.4, and the catalogue of all detections is provided in Table 2, only available at the CDS. Figure 2 shows the clear detection of a close companion in the IFS image, named Tr 14-8B.

The estimation of the absolute fluxes of the sources (S) detected in the coronagraphic images would require a $YJHK$-flux-calibrated spectrum of the central objects. Unfortunately, no such spectra are available in the needed spectral range, and we therefore modelled the spectral energy distribution (SED) of the central objects using the non-local thermodynamic equilibrium (non-LTE) atmosphere code FASTWIND (Puls et al. 2005; Rivero González et al. 2011; Sundqvist & Puls 2018). If a central object has multiple known but unresolved components (e.g. QZ Car in Paper I), each component was modelled separately, and the individual SEDs were added together to mimic the SED of the unresolved central system. Atmospheric parameters for these computations were adopted from the spectral-type calibration of Martins et al. (2005) using the spectral types from Maíz Apellániz et al. (2013), except for Tr14-1A, for which we used the more detailed study of Gruner et al. (2019). An overview of the adopted parameters are given in Table 1, where the values for the mass-loss rate ($\dot{M}$) and terminal wind velocity ($v_\infty$) were computed following Vink et al. (2001). With the model spectrum of each star computed, we obtained the absolute flux of sources by multiplying their contrast spectrum with the modelled SED of the central source.

To check for the validity of our flux calibration process, we compared the IRDIS $K$-band magnitudes that we obtained to the $K_0$ values reported by Sana et al. (2010) for overlapping sources in both studies. We adopted a cross-correlation radius of 0.1′. For all targets but Tr14-1A and 1B (HD 93129A and B), the mean difference was below or of the same order of magnitude as the root mean squared (rms) dispersion between the SPHERE and MAD $K$-band photometry (typical rms values were of about 0.3 mag). Systematic shifts of 1.3 and 1.8 mag were, however, observed for Tr14-1A and 1B, respectively. These probably result from either the observational difficulties described above or from a less accurate representation of the adopted physical parameter versus spectral-type calibration for such early O stars. To account for these systematic differences, we applied the above correction offsets to the $K$-band SPHERE photometry that we derived for these two objects.

The Vortex Image Processing package also enabled us to compute the detection limits, or limiting contrast curves, of our observations. These contrast curves represent the maximum magnitude difference reachable at any given angular separation $\rho$ in the image. To avoid any conflict with the presence of companions on the images, we applied masks to all sources, which dramatically improved the shape of the resulting limiting contrast curves, although small artefacts remained and are visible in Fig. 3. The median 5-σ detection limit reaches contrasts of $\Delta K_1 \approx 10$ and $\Delta K_2 \approx 9$ at 0″2.

2.4. Companion detections

Throughout all seven observed FoVs, we detected 211 individual sources that we characterised to obtain their positions, magnitude contrast, and probability of spurious association. In this section, we provide more details for each observation. We cross-identified our detections with previously known companions, in which case we preserved the original names of these companions. New sources detected with IRDIS that are not detected within the IFS’ FoV are referred to as ‘S’ sources in the following. The list of detected sources as well as their properties are given in Table 2, which is available in electronic form at the CDS.
the calibration of Siess et al. (2000). The best fit is shown along-

![Graph](image1.png)

Fig. 3. IFS (top) and IRDIS (bottom) detection limits. The contrasts are given in the $YJH$ band for IFS and the $K$ bands for IRDIS. The increase in IFS contrast at angular separations >0.75 results in the presence of artefacts in most images at those separations.

2.4.1. IFS detection

Only one source was found in the IFS’ FoV. This previously undetected companion, labelled Tr14-8B (Fig. 2), was detected at a radial distance of 0:402 ± 0:001 (1006.0 ± 4.0 au), a position angle of 81.0 ± 0.1°, and it has a median magnitude contrast of $\Delta m_{YJH} = 5.40 \pm 0.03$ in the IFS and $\Delta m_{K12} = 3.92 \pm 0.04$ in IRDIS. The flux-calibrated SED is displayed in Fig. 4.

Stellar parameters are estimated by $\chi^2$-minimisation using a grid of ATLAS9 LTE atmosphere models Castelli & Kurucz (2003) attached to pre-main sequence (PMS) evolutionary tracks of Siess et al. (2000). Taking the errors from the Simplex MC method, the best-fit $\chi^2$ was found to provide an acceptable fit when restricting the fit to the sole IFS spectrum, but not while including the two IRDIS channels. Flux values within those channels are significantly larger than expected from the best-fit IFS models, as seen in Fig. 4. Such infrared excess could be due to the presence of a dusty disc around the companion, which is not unexpected given the young age of Trumpler 14. The best-fit model was obtained for a PMS star with $T_{\text{eff}} = 4455$ K, $R = 3.8 R_\odot$, log $g = 3.4$, $L = 5.85 L_\odot$, $M = 1.4 M_\odot$, and an age of $6 \times 10^3$ years, which would correspond to a K5 star according to the calibration of Siess et al. (2000). The best fit is shown along-

![Graph](image2.png)

Fig. 4. IFS+IRDIS flux-calibrated spectrum (blue) of Tr14-8B at a reference distance of 100$R_\odot$. The orange plain line and points give the best-fit ATLAS9 model with $T_{\text{eff}} = 4455$ K, log $g = 3.4$ and $R = 3.8 R_\odot$ for IFS and IRDIS. The shaded area represents the 1-$\sigma$ uncertainties on the observed spectrum.

2.4.2. IRDIS sources

In this sub-section, we discuss each source separately.

Tr14-1 (≡ HD 93129) is a visual system with two known O-type components, Tr14-1A (≡ HD 93129A) and Tr14-1B (≡ HD 93129B), separated by 2"8 (Mason et al. 1998; Sana et al. 2014). Tr14-1A itself is an O2 If+O3III interferometric binary (Nelan et al. 2004) with an orbital period of the order of a century and a high eccentricity (Sana et al. 2014; Maíz Apellániz et al. 2017), while Tr14-1B is a O3.5V presumably single star (Sana et al. 2014; Sota et al. 2014). With an O2 If primary, Tr14-1A is the earliest and hottest O-type star known so far in the Milky Way (Walborn 2003; Sota et al. 2014; Grunier et al. 2019). Our data do not allow us to resolve Tr14-1A (it had a separation of a few milliarcseconds at the time of the SPHERE observations).

We obtained two separate SPHERE observations centred on Tr14-1A and on Tr14-1B, respectively, resulting in partly overlapping FoVs. The observations of Tr14-1A were subject to poor atmospheric conditions and variable absorption due to changing cloud coverage during the observing sequence. This resulted in variable measured fluxes of the detected sources for each rotation frame (which form a time series, as described in Sect. 2). By measuring the flux change for sources at different radial distances, we also noticed that the flux ratio from the first rotation to the last was different for stars close to and far from the central star. That ratio was smaller for closer stars and larger for stars at the edge of the frame. That radial dependence was also seen for sources 180° from each other (at the opposite side of...
the image). This change in flux with time was further seen in the PSF frames. Overall, these conditions hindered our ability to directly measure accurate fluxes from the Tr14-1A images. To mitigate these effects, we computed the flux ratios of sources in the Tr14-1A FoV with respect to companion E, observed simultaneously through the Tr14-1A acquisition sequence, and in good weather conditions in Tr14-1B frames. This procedure essentially replaced the PSF contrast by a contrast flux with respect to E. While this allows us to correct for temporal fluctuations in the atmospheric absorption, it cannot correct for its variable spatial component as described above. The limiting detection curves reached a magnitude contrast of $\Delta m > 11.5$ at 2″ for the A observations and a magnitude contrast of $\Delta m > 13.5$ at 2″ for B.

In total, 74 unique sources were identified in the combined Tr14-1A+B FoVs: 41 sources were detected in the Tr14-1A FoV and 61 sources in the Tr14-1B FoV, 28 of which are detected in both FoVs, including companion E. While the positions are likely correct, we warn against precision usage of the reported flux for the Tr14-1A observations. A direct comparison of the measured contrast of the overlapping sources shows that the measured fluxes in Tr14-1A are systematically fainter than in Tr14-1B. Given this, whenever possible, we only provide flux measurements obtained from Tr14-1B observations.

In the Tr 14-1A FoV, we detected six previously known bright companions (Tr 14-1B to G, Sana et al. 2014) as well as two possible binaries in sources S20 and S22, whereas we could only detect three in the Tr 14-1B FoV (A, C, & E) and two possible low-mass binaries: S30-31, S34-35 and S49-50.

Although our positions matched those obtained by SmaSH+, our $K$-band contrast magnitudes differed for the sources detected in the A observations, which is not surprising given the variable observing conditions described above. The agreement is significantly better with the B image (e.g. CHIPS: $\Delta K_{K}(E) = 6.32 \pm 0.01$, SmaSH+: $\Delta K_{K}(E) = 6.55 \pm 0.05$), which also takes into account the fact that the observing bands are slightly different in both surveys and that the flux calibration strategy differs too.

Tr14-2 ($\equiv$ HD 93128) is an O3.5V spectroscopic binary (Sota et al. 2014). One previously known visual companion was detected in our SPHERE observations (HD 93128C), alongside 30 new S sources. HD 93128C was measured with $\Delta K = 5.3$ mag at $\rho = 3''7$, which again is in good agreement with the measurements obtained in SmaSH+ ($\Delta K_{K} = 5.4$). HD 93128B, which was detected in SmaSH+ with $\Delta K_{K} = 2.11$ mag at a separation $\rho = 6''55$ lies beyond the SPHERE FoV. Detection limits reached a magnitude contrast of $\Delta m \approx 12$ mag at 2″.

Tr14-8 ($\equiv$ CD$-$58°3529, LS 1823) is an O7V star (Sota et al. 2014). The close-by companion Tr14-8B detected by the IFS (see Sect. 2.4.1) has an average $K$-band contrast of $\Delta K = 3.92$ mag at $\rho = 0''26$. We further detected 35 other S sources, Tr14-8B is so close to the central object that it is present in the PSF images and, to avoid any interference in the PSF modelling, we masked it as discussed in Sect. 2.2. Detection curves reached a magnitude contrast of $\Delta m \approx 11.5$ mag at 2″.

Tr14-9 is an O8.5 V star (Sota et al. 2014). We obtained two epochs of observation in ESO periods 98 and 102, that is, separated by about two years. Poor weather conditions in P98 hindered our ability to retrieve accurate fluxes in the same way as for Tr14-1A. Fortunately, observations made in P102 were executed in good conditions, and we focused on the latter for contrast measurements. 47 sources were detected in the IRDIS FoV with a particularly bright one close to the source described in Sect. 2.4.1. We compared the positions of the sources across the two epochs to check for any movement but no significant displacement could be detected across the two years of observations. Detection curves reached a magnitude contrast of $\Delta m > 10.5$ mag at 2″.

Tr14-20 ($\equiv$ CD$-$58°3526, LS 1814) is an O6 V star in the outskirts of the cluster (Sota et al. 2014). This is the least densely populated field, with only 7 S sources detected for this star. The PSF had an unusual shape which caused some issues with spectrum extraction. This PSF was replaced with a scaled version of that of Tr14-1A to preserve the flux. Limiting magnitude curves reached a contrast of $\Delta m > 10.5$ mag at 2″.

Tr14-21 ($\equiv$ ALS 15207) is an O9 V spectroscopic binary (Sota et al. 2014). 18 S sources were detected. Detection limit curves reached a magnitude contrast of $\Delta m > 10.5$ mag at 2″.

3. Results and discussion

3.1. Probabilities of spurious association

Detecting sources in an image does not prove that they are gravitationally bound to the central object. Measurements of relative proper motion could inform us of the status of their connection to the central star, as was the case for our observations of Tr14-9; however, in a cluster such as Trumpler 14, even common proper motion can only test for cluster membership. In such situations, one has to rely on a statistical evaluation of the companionship likelihood by estimating the probability that the presence of a companion at a given distance from the central source can be explained by the local source density.

In Paper I, we estimated the local source density of stars using the VISTA Carina Nebula catalogue (Preibisch et al. 2014), which provides a complete infrared survey of stars within 7 deg around Eta Car down to a magnitude of $K_{s} = 19.3$. However, the local density of stars in Trumpler 14 varies significantly at the sub-arcminute scale (see e.g. Fig. 1). Previous studies of Trumpler 14 (Ascenso et al. 2007; Sana et al. 2010) have shown that the surface number density of stars as a function of the distance $r$ from the centre of the cluster is well represented by an Elson et al. (1987) profile (EEF87):

$$\Sigma(r) = \Sigma_{0}(1 + r^{2}/a^{2})^{-\gamma}.$$ (1)
Unfortunately, the authors of the previous studies only used two magnitude cuts to compute the density profile, $K_S < 12$ and $<18$. This is insufficient for us, and we therefore embarked on refitting Eq. (1) by applying $K_S$ magnitude cuts from 12 to 21 mag and in steps of 0.1. In doing so, we noticed that we cannot reproduce the results of Sana et al. (2010). The surface number density in the cluster core obtained here is about ten times smaller than that of Sana et al. (2010) for an identical magnitude bin considered. New values of the EEF87 profile parameters are given in Table 3 for representative magnitudes. Armed with these values, the expected local sources density $\Sigma(r)$ at the location of each of our targets can directly be computed from Eq. (1). With that information in hand and using a Monte Carlo approach, we then randomly generated 10,000 populations of stars uniformly distributed over each of our FoVs to determine the probability $P_{\text{spur}}$ of a source $i$ that at least one star is found at a radial distance $\rho < \rho_i$.

For the newly detected companion Tr14-8B, we find that the probability of spurious association is $P_{\text{spur}} < 1 \times 10^{-3}$, therefore strongly implying its physical association with the Tr14-8 central object. However, such a clearly cut association is more difficult to state for most other sources as only 13 of them have a spurious association probability $P_{\text{spur}} < 0.2$. This results from the very high local source density in Trumpler 14, which is actually high enough to explain most of our detections. Table 4 provides an overview of obtained results for each target, with the total number of detected companions, including those with $P_{\text{spur}} < 0.2$ as well as known but unresolved companions at $\rho < 0.15$. In total, 13 companions (resolved and unresolved) have a good chance of being physically associated with their central star. Of the seven stars in our sample, only Tr14-1B (HD 93129B) and Tr14-20 do not have any confirmed physical companions so far. Assuming a physical connection likelihood given by $1 - P_{\text{spur}}$ for each detected source, one actually obtains an average companion fraction of $2.0 \pm 0.5$ per star in our sample, where we have assumed Tr14-1A and 1B to be individual objects$^4$. This number is identical to that derived from other works (e.g. Sana et al. 2010; Moe & Di Stefano 2017) but it is of course affected by larger uncertainties due to the strong contamination by cluster members in Tr 14.

$^4$ The companion fraction rises to $2.6 \pm 0.6$ should one assumes that Tr14-1A and 1B are part of the same system.
in five dithering positions in both H and K$_s$ band (Sana et al. 2010; Rochau et al. 2011). We retrieved positions and H- and K$_s$-band magnitudes for every source detected from the catalogue of Sana et al. (2010) and compared the performances of MAD and SPHERE close to the massive stars. Within 6″ of each star in our sample, CHIPS detected 185 sources, whereas MAD detected 159. Figure 8 shows that SPHERE is able to detect sources at fainter magnitudes and at closer separations than MAD (about 3 mag fainter at 1″ and about 1 mag at 2″).

As discussed in Sana et al. (2010), the MAD close-companion detection capability drops below 60% for bright central objects ($\rho < 2^\circ$, $K < 9$), and SPHERE detects 36 companions in that range, while MAD only detects 20 below 2″.5. Figure 8 compares the properties of the companion detected near our sample stars in both surveys, where one can again see excellent agreement of the separation and deviations of the order of 0.3 mag (rms) in the retrieved magnitudes, which, as discussed previously, likely originate from the different bands between the two instruments and from their different calibration strategy.

3.4. Radial distribution of companions

As we did in Fig. 5, we can look at the distribution of absolute magnitudes for all sources as a function of radial distance from the central star, which are represented as box plots in Fig. 9. No obvious trend is visible, with most of the 0.25 to 0.75 percentile intervals (the boxes) overlapping significantly. Two features are worth noting, although their statistical significance is difficult to assess: the average magnitude in the bin furthest away from the central stars is slightly but systematically lower than the innermost bins, and the brightest companions with $K < 10$ mag (hence likely late-O or early-B stars) are all within the inner 3″ (approx. $7.5 \times 10^3$ au) of their central object. There is a lack of faint and low-mass stars in the inner arcsecond, but this can result from the smaller surface cross-section and lower limiting contrast in the IFS FoV. Similarly, the faintest stars are found beyond 4″, which is hard to explain with observational limitations as the limiting contrast curves tend to degrade at the largest separation (see e.g. Fig. 3). If truly belonging to Trumpler 14, however, those faintest objects are beyond the stellar mass regime and likely well into the brown dwarf domain.

3.5. Physical properties of the detected sources

The physical properties of the one companion detected in the IFS FoV have been obtained by fitting the YJH-SED in Sect. 2.4.1. Here, we further attempt to constrain the physical properties of the IRDIS sources, namely their masses and ages, following the same procedure as in Paper I. We acknowledge that a fully open fit is largely degenerate, and this is why we restricted the fit of the physical properties to combinations of parameters that are supported by evolutionary models (see discussion in Sect. 2). We further adopted a fixed distance of 2.5 kpc (Carraro et al. 2004; Kuhn et al. 2019), and we assume that there is no differential reddening between the sources detected in a
is the one with the lowest $\chi^2$ the ATLAS9 and PHOENIX grids, therefore providing two different age of the Carina region. The procedure was repeated for both accounts an older population of stars that could fit into the overall age from previous findings of Tr14-8B, while also taking into (see discussion in Paper I), we only allowed for solutions in down to 0

$T_{\text{eff}}$ cooler temperatures than the lower $T_{\text{eff}}$ limit of the ATLAS grid at around 3500 K. PHOENIX’s lower temperature limit reaches $T_{\text{eff}} = 2300$ K, so the models can reach pre-main-sequence stars down to 0.1 $M_\odot$.

Since there is a degeneracy between the age and the mass (see discussion in Paper I), we only allowed for solutions in the 0.2–10 Myr age range, accommodating for the expected age from previous findings of Tr14-8B, while also taking into account an older population of stars that could fit into the overall age of the Carina region. The procedure was repeated for both the ATLAS9 and PHOENIX grids, therefore providing two different best-fit models for every source. The final adopted model is the one with the lowest $\chi^2$ that also fits within the age limits set. A majority of PHOENIX models provided better fits compared to ATLAS9, indicating that most sources are lower-mass stars. The best-fitting solution implied that 99 sources are younger than 1 Myr and 103 are older. 32 sources are found with a mass of 0.1 $M_\odot$, the low-mass limit of the underlying evolutionary grid. This indicates that they might be of even lower mass or that they are background objects with similar physical parameters listed in Table 1 and Galactic metallicity. $\chi^2$ maps were then obtained by comparing these fluxes to LTE ATLAS9 and PHOENIX atmospheric models. ATLAS9 and PHOENIX both cover stellar parameters such as the effective temperature $T_{\text{eff}}$, the surface gravity log $g$, the radius, the mass, the age, and the luminosity. The addition of the PHOENIX models (Husser et al. 2013) compared to Paper I allows us to probe higher temperatures than the lower $T_{\text{eff}}$ limit of the ATLAS grid at 3500 K. PHOENIX’s lower temperature limit reaches $T_{\text{eff}} = 2300$ K, so the models can reach pre-main-sequence stars down to 0.1 $M_\odot$.

3.6. The mass function in the vicinity of massive stars

Using the results of the previous section, we constructed the mass function of the sources detected by SPHERE within the FoV of each central massive star in Tr 14. In doing so, we restricted our analysis of the mass distribution to masses above 0.25 $M_\odot$, in line with the analysis performed by Rochau et al. (2011) for the Tr14 region. This allowed us to directly compare our results to previous studies without being significantly affected by the limitations of our model grid. We tested two possible shapes of the mass functions. First, we considered an IMF composed by a log-normal distribution following Chabrier (2003) for masses below 1 $M_\odot$ and a Salpeter (1955) power-law above 1 $M_\odot$. Secondly, we adopted a broken power law with break point at 0.53 $M_\odot$, which, according to Rochau et al. (2011), is representative of the mass function of low-mass stars in Trumpler 14. We then ran a Kolmogorov-Smirnov (KS) test between the observed mass distribution in the vicinity of the massive stars and each of the two mass functions described above. We obtained KS probabilities of the order of $5 \times 10^{-3}$ for the comparison with Chabrier and of $2 \times 10^{-12}$ with Rochau et al., indicating that we can confidently rule out the possibility that they are drawn from the same parent distribution. A closer look at the distribution of masses in the vicinity of massive stars in Tr 14 compared to those derived by Chabrier (2003) in the Galactic field and by Rochau et al. (2011) in the Tr14 region, shows that, despite the low KS probability value, the peak of our mass function in the 0.3 to 0.5 $M_\odot$ mass range matches with the one from Chabrier (field). Compared to the Rochau (Tr14) mass function, however, we see a lack of sources with masses between 0.5 and 0.8 $M_\odot$, indicating a possible influence of massive stars on the local IMF (see Fig. 10).

As mentioned earlier, our flux calibration relies on theoretical assumptions and may introduce a small shift in the derived...
absolute fluxes and of the star masses. Yet, the comparison with the MAD data in Fig. 8 shows that, on average, there is little difference between CHIPS and MAD, so these cannot explain the systematic shift in the mass function peak towards higher masses. Alternatively, infrared excesses due to the presence of a disc would impact our mass determination, leading to a slightly overestimated mass. Without access to multi-band photometry for all our sources, it is unfortunately not possible to conclude on the impact of such infrared excess. Until now, there has been no evidence of an environmental effect due to the presence of massive star on the shape of the low-mass-star mass distribution (see e.g. Damian et al. 2021). While our results are preliminary, Trumpler 14 is certainly one of the best possible laboratories to further investigate this hypothesis.

4. Summary and conclusions

In this second paper of a series, we presented SPHERE observations of the entire O-star population in the young, compact cluster Trumpler 14. Without access to multi-band photometry for all our sources, it is unfortunately not possible to conclude on the impact of such infrared excess. Until now, there has been no evidence of an environmental effect due to the presence of massive star on the shape of the low-mass-star mass distribution (see e.g. Damian et al. 2021). While our results are preliminary, Trumpler 14 is certainly one of the best possible laboratories to further investigate this hypothesis.

The detected sources cover a wide contrast range of $\Delta K \approx 2$–13 mag, but the majority is to be found between $\Delta K = 6$ and 10 mag. The radial distribution of the detected sources is well explained by the local source density in the Trumpler 14 cluster, and indeed most have a high chance of spurious association apart from the brightest and closest sources. No clear-cut trend could be found in the radial location of the sources, but there is a tentative indication that the most massive companions are found closer to their central star, while the least massive ones are only detected further out.

We estimated the physical properties of detected sources by comparing their measured flux to ATLAS9 and PHOENIX models attached to pre-main-sequence evolutionary tracks covering the age range between 0.2 and 10 Myr. One source, the newly discovered Tr14-8B, is close enough to its central object to fall within the IFS FoV, and a full $YJHK$ SED was therefore obtained, indicating that this star is in an 0.5 Myr-old, $1.3 M_{\odot}$ pre-main-sequence star. The obtained age is in remarkable agreement with previous age estimates for the Trumpler 14 cluster, and it demonstrates the possibility of using pre-main-sequence companion stars to massive stars as age tags.

A similar fit to the sources detected in IRDIS yielded mass values between 0.1 (the lower limit of our grid) and 7 $M_{\odot}$. The reconstructed mass function above 0.25 $M_{\odot}$ is statistically compatible neither with the field IMF nor with the mass function of the overall Trumpler 14 cluster. The mass function in the vicinity of the O-type stars shows a dearth of masses in the range of 0.3 to 0.6 $M_{\odot}$ and a peak at about one solar mass. We discuss possible observational causes that may affect our mass estimate, in particular the potential presence of an infrared excess large enough to bias our mass estimate towards larger masses. Clearly, follow-up observations with SPHERE/IRDIS in the $YJH$ band are needed to clarify this important point.

Finally, the present results clearly illustrate that SPHERE provides the necessary capabilities to detect and characterise faint companions in the vicinity of massive stars. In the subsequent paper of this series, we will present the remainder of the survey, focusing on the less crowded environment of the overall Carina region. This will alleviate the possible confusion between chance alignment and genuine companions, hence allowing us to characterise the low-mass end of the companion mass function of massive stars.

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Appendix A: Observing setup and atmospheric conditions

Tables A.1 and A.2 provide the journal of the instrumental setup, the journal of the observations, and the weather conditions during our observing campaign.

Table A.1. SPHERE instrumental setup for FLUX (F) and OBJECT (O) data.

| Object        | NDIT (O) | DIT (O) [s] | NDIT (F) | DIT (F) [s] | NDIT (O) | DIT (O) [s] | NDIT (F) | DIT (F) [s] |
|---------------|----------|-------------|----------|-------------|----------|-------------|----------|-------------|
| Tr14-1A       | 8        | 8           | 20       | 1.65        | 2        | 8           | 16       | 0.837       |
| Tr14-1B       | 10       | 16          | 8        | 16          | 2        | 16          | 8        |
| Tr14-2        | 10       | 16          | 8        | 16          | 4        | 16          | 8        |
| Tr14-8        | 10       | 64          | 4        | 16          | 5        | 32          | 8        |
| Tr14-9 (P98)  | 9        | 32          | 20       | 1.65        | 2        | 32          | 20       |
| Tr14-9 (P102) | 10       | 64          | 4        | 16          | 5        | 32          | 8        |
| Tr14-20       | 10       | 16          | 16       | 16          | 2        | 16          | 32       |
| Tr14-21       | 12       | 64          | 4        | 16          | 3        | 64          | 4        |

Table A.2. SPHERE observing conditions.

| Object        | Obs. Date | Airmass | PAV (°) | Seeing | τ₀ (ms) |
|---------------|-----------|---------|---------|--------|---------|
| Tr14-1A       | 11.02.2016| 1.5     | 3.26    | 1.14   | 3.1     |
| Tr14-1B       | 01.02.2016| 1.34    | 5.53    | 0.78   | 3.1     |
| Tr14-2        | 11.04.2015| 1.225   | 13.82   | 0.81   | 3.3     |
| Tr14-8        | 19.03.2019| 1.22    | 4.21    | 0.63   | 7.7     |
| Tr14-9 (P98)  | 04.03.2017| 1.22    | 9.25    | 1.15   | 5.8     |
| Tr14-9 (P102) | 27.03.2019| 1.22    | 4.21    | 0.62   | 6.5     |
| Tr14-20       | 17.03.2016| 1.226   | 8.86    | 0.88   | 3.4     |
| Tr14-21       | 22.02.2019| 1.221   | 4.80    | 0.96   | 8.0     |

Appendix B: IRDIS post-processed images

Figures B.1 to B.3 present the post-processed collapsed images of the IRDIS FoV (12′′ × 12′′) of each of our targets with detected companion sources identified and labelled according to the nomenclature of Table 2. The FoV of Tr14-8 is given in Fig. 2 and is not repeated here.

Fig. B.1. Same as Fig. 2. Left: Tr14-1A. Right: Tr14-1B.
Fig. B.2. Same as Fig. 2. *Left*: Tr14-2. *Right*: Tr14-9.

Fig. B.3. Same as Fig. 2. *Left*: Tr14-20. *Right*: Tr14-21.