The young B-star quintuple system HD 155448*.

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ABSTRACT

Until now, HD 155448 has been known as a post-AGB star and listed as a quadruple system. In this paper, we study the system in depth and reveal that the B component itself is a binary and that the five stars HD 155448 A, B1, B2, C, and D likely form a comoving stellar system. From a spectroscopic analysis we derive the spectral types and find that all components are B dwarfs (A: B1V, B1: B6V, B2: B9V, C: B4Ve, D: B8V). Their stellar ages put them close to the ZAMS, and their distance is estimated to be ~2 kpc. Of particular interest is the C component, which shows strong hydrogen and forbidden emission lines at optical wavelengths. Most circumstellar emission is located at distances between ~1.0″ and 3.0″ from HD 155448 C, while in the Q band the arc-like structure appears to be in contact with HD 155448 C. The Spitzer and VLT/VISIR mid-IR spectra show that the circumstellar material closest to the star consists of silicates, while polycyclic aromatic hydrocarbons (PAH) dominate the emission at distances >1″ with bands at 8.6, 11.3, and 12.7 μm. We consider several scenarios to explain the unusual, asymmetric, arc-shaped geometry of the circumstellar matter. The most likely explanation is an outflow colliding with remnant matter from the star formation process.

Key words. stars: pre-main sequence – ISM: general – circumstellar matter – stars: emission-line, Be – stars: individual: HD 155448

1. Introduction

HD 155448 (alias SAO 208540, or HIP 84228) was described as a B9 object in the “Catalogue of two-dimensional spectral types for the HD stars, Vol. 3” (Houk 1982). Three other members of this system are known according to the “Catalogue of the components of double and multiple stars (CCDM)” (Dominis & Nys 1994). The system’s Hipparcos parallax of 1.65 mas (Perryman et al. 1997) would correspond to a distance of roughly d = 600 pc, but the uncertainty of the parallax is large (1.99 mas).

Up to now, all studies have described this system as old and evolved. In their sample of 42 IRAS point source objects, Van der Veen et al. (1989) considered IRAS 17097–3210 (alias HD 155448) – based on its IRAS colours – as a transition object from the AGB to the planetary nebula (PN) stage. These authors also speculated about PAH emission at 7.8 μm. However, in a survey of 2703 IRAS point sources at Dwingelo, Effelsberg, and Parkes, examining the 1612 MHz OH-transition – which is one of the strongest lines for AGB stars, but decreases towards the PN stage – Te Lintel Hekkert et al. (1991) did not detect emission from HD 155448.

Malfait et al. (1998) points out that, in order to distinguish between Herbig Ae/Be stars and post-AGB stars, one should also consider the ([B − V], [U − B])-colour diagram, since post-AGB stars show an important Balmer discontinuity, while the regions populated by both classes overlap in infrared colour-diagram. They also show that several other currently well-accepted Herbig Ae/Be stars had previously been classified as transition objects between the AGB and the planetary-nebula stage. From the absence of a prominent near-IR excess (the excess only starts beyond 4.5 μm), these authors consider HD 155448 to be a Vega-type candidate. Spectral energy distributions for the integrated fluxes have been given by Van der Veen et al. (1989) and Malfait et al. (1998).

Several important issues remain unclear:

– What is the evolutionary status of this system? Does the excess emission point towards a pre-main sequence stage in which the star is surrounded by a disk? What is the composition of the material causing the IR excess emission?
– Up to now it has not been proven whether the components are physically related. Are there more members to be discovered?
– What is the actual distance of this system?

In this paper, we present the first high-resolution, multi-wavelength photometry and spectroscopy of the HD 155448 system intended to address the above questions. In Sect. 2 we derive new spectral types for all components and constrain the system’s evolutionary status and distance. In Sect. 3 we show that the B component itself is a binary, uncover arc-shaped IR emission near the C component, and derive the composition of...
Table 1. Summary of all imaging data presented in this work.

<table>
<thead>
<tr>
<th>Passband</th>
<th>Instrument</th>
<th>Date of night’s begin</th>
<th>Pixel scale [&quot;]</th>
<th>$t_{exp}$ [s]</th>
<th>Airmass</th>
</tr>
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<tbody>
<tr>
<td>$B$</td>
<td>EFOSC2</td>
<td>Feb. 26, 2006</td>
<td>0.157</td>
<td>8</td>
<td>1.3</td>
</tr>
<tr>
<td>$V$</td>
<td>EFOSC2</td>
<td>Feb. 26, 2006</td>
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<tr>
<td>$R$</td>
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<td>8</td>
<td>1.2</td>
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<tr>
<td>$J$</td>
<td>SOFI</td>
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<td>0.144</td>
<td>100</td>
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<tr>
<td>$H$</td>
<td>SOFI</td>
<td>May 07, 2004</td>
<td>0.144</td>
<td>100</td>
<td>1.0</td>
</tr>
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<td>$H$</td>
<td>ADONIS</td>
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<td>600</td>
<td>1.0</td>
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<tr>
<td>NB 1.64 $\mu$m</td>
<td>NACO</td>
<td>Sep. 09, 2005</td>
<td>0.027</td>
<td>420</td>
<td>1.1–1.5</td>
</tr>
<tr>
<td>SK</td>
<td>ADONIS</td>
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<tr>
<td>$K_s$</td>
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<tr>
<td>NB 2.12 $\mu$m</td>
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<td>Sep. 09, 2005</td>
<td>0.027</td>
<td>435</td>
<td>1.1–1.5</td>
</tr>
</tbody>
</table>

PAH2 (11.25 $\mu$m) VISIR Apr. 27 – Aug. 05, 2005 0.075 5425 1.0–1.5
PAH2_ref (11.88 $\mu$m) VISIR Apr. 27 – Aug. 05, 2005 0.075 5425 1.0–1.6
$Q_2$ (18.72 $\mu$m) VISIR Aug. 26 – Sep. 01, 2005 0.075 7948 1.0–1.2

Table 2. Summary of all spectroscopic data presented in this work.

<table>
<thead>
<tr>
<th>Passband</th>
<th>Instrument</th>
<th>Date of night’s begin</th>
<th>Slit orientation</th>
<th>Spec. res. $R$</th>
<th>$t_{exp}$ [s]</th>
<th>Airmass</th>
</tr>
</thead>
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<tr>
<td>Grism 5</td>
<td>EFOSC2</td>
<td>Aug. 19, 2007</td>
<td>East-West</td>
<td>~300</td>
<td>1700</td>
<td>1.3</td>
</tr>
<tr>
<td>Grism 11</td>
<td>EFOSC2</td>
<td>Mar. 01, 2006</td>
<td>A-C, B-C, C-D</td>
<td>~400</td>
<td>240</td>
<td>1.2</td>
</tr>
<tr>
<td>Grism 11</td>
<td>EFOSC2</td>
<td>Apr. 20, 2006</td>
<td>East-West</td>
<td>~400</td>
<td>2700</td>
<td>1.0</td>
</tr>
<tr>
<td>Grism 18</td>
<td>EFOSC2</td>
<td>Aug. 19, 2007</td>
<td>East-West</td>
<td>~600</td>
<td>2000</td>
<td>1.1</td>
</tr>
<tr>
<td>Grism 19</td>
<td>EFOSC2</td>
<td>Aug. 12, 2008</td>
<td>A-C, B-C, C-D</td>
<td>~3000</td>
<td>420–1800</td>
<td>1.0–2.0</td>
</tr>
<tr>
<td>Grism 20</td>
<td>EFOSC2</td>
<td>Aug. 12, 2008</td>
<td>A-C, East-West</td>
<td>~2500</td>
<td>420–1800</td>
<td>1.3–1.8</td>
</tr>
</tbody>
</table>

8–13 $\mu$m VISIR Apr. 15 – Sep. 03, 2005 East-West ~350 1800 1.0–1.4
SL (5.5–14 $\mu$m) Spitzer/IRS March 22, 2005 see Fig. 3 ~160 12 n/a
SH (10–20 $\mu$m) Spitzer/IRS March 22, 2005 see Fig. 3 ~160 60 n/a
LH (19–38 $\mu$m) Spitzer/IRS March 22, 2005 see Fig. 3 ~160 24 n/a

Notes. See Fig. 1 and Appendix A.2.2 for the definition of the EFOSC2 slit orientations.

the material emitting in the IR. After a discussion in Sect. 5, we round off with conclusions in Sect. 6.

Tables 1 and 2 summarise the imaging and spectroscopic data presented in this work. A detailed description of the observations and data reduction is given in Appendix A. Tables 3 and 4 show the derived aperture photometry. The slit orientation of the spectroscopic data is illustrated in Fig. 1 for the optical spectra and in Fig. 3 for the infrared data.

2. Stellar properties derived from optical data

2.1. HD 155448 system members

In Table 3, we give $BVR$ photometry of the individual components, apart from the B1 and B2 binary that was not resolved at optical wavelengths. Although HD 155448 was often referred to as a quadruple system, there is no clear proof of the membership of all components to this system. Could there be even more components among the neighbouring stars in the EFOSC2 field? Therefore, we plot all objects in a colour–magnitude diagram ($V$ vs. $B$ – $V$; see Fig. 4). We lack $U$ band data for an explicit extinction correction, so we did not deredden the data, but the resulting diagram is clearly different from an HRD, thus demonstrating that these stars are not at similar distances. A group of seven objects is separated from the broader distribution of field stars and appears to be at a similar distance. Four of these stars are HD 155448 A, B, C, and D. To account for the additional reddening of HD 155448 C caused by the CS material, we dereddened this component using $A_V = 3.7$, a value chosen such that the remaining $A_V = 1.5$ matches the mean reddening of the other components A, B1, B2 and D (see Table 5). We derived the corresponding $A_B$ of HD 155448 C according to the interstellar extinction curve given in Savage & Mathis (1979). The remaining three stars of the subgroup shown in the upper left of Fig. 4 are located 1–2′ away from HD 155448. Although they could be at a similar distance, they are separated too far to be part of the HD 155448 system (see also Sect. 2.5 for a discussion of the distance of the HD 155448 system). While we can exclude more system members by this test, the membership of HD 155448 C is not yet proven, although very likely: it is very unlikely to find
Table 3. Visual to near-IR photometry of the five components of the HD 155448 system.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>9.1 ± 0.1</td>
<td>13.0 ± 0.1</td>
<td>17.5 ± 0.1</td>
<td>11.80 ± 0.05</td>
<td>EFOSC2</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>(1) 12.4 ± 0.1</td>
<td>15.0 ± 0.1</td>
<td>11.45 ± 0.05</td>
<td>EFOSC2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>(1) 12.2 ± 0.1</td>
<td>11.9 ± 0.1</td>
<td>11.1 ± 0.1</td>
<td>SOFI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J</td>
<td>8.7 ± 0.1</td>
<td>11.6 ± 0.1</td>
<td>(2) 13.4 ± 0.1</td>
<td>11.1 ± 0.1</td>
<td>SOFI</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>8.8 ± 0.1</td>
<td>11.7 ± 0.1</td>
<td>(2) 10.8 ± 0.1</td>
<td>11.1 ± 0.1</td>
<td>NACO</td>
<td></td>
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<tr>
<td>NB_1.64</td>
<td>8.5 ± 0.1</td>
<td>11.6 ± 0.1</td>
<td>10.7 ± 0.1</td>
<td>11.0 ± 0.1</td>
<td>NACO</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>8.7 ± 0.1</td>
<td>11.7 ± 0.1</td>
<td>(2) 9.7 ± 0.1</td>
<td>11.1 ± 0.1</td>
<td>SOFI</td>
<td></td>
</tr>
<tr>
<td>NB_2.12</td>
<td>8.5 ± 0.1</td>
<td>11.5 ± 0.1</td>
<td>9.4 ± 0.1</td>
<td>10.9 ± 0.1</td>
<td>NACO</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Components B1 and B2 cannot be resolved in the visual. Footnotes: (1) saturated, (2) not possible to centre a photometric aperture on B2 due to spatial resolution. Please see Appendix A for details about the photometry and its restrictions.

Table 4. Mid-IR photometry of HD 155448 C.

<table>
<thead>
<tr>
<th>Filter</th>
<th>C [Jy]</th>
<th>C + Arc [Jy]</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAH2 (11.25 μm)</td>
<td>0.51 ± 10%</td>
<td>0.92 ± 10%</td>
<td>VISIR</td>
</tr>
<tr>
<td>PAH2_ref (11.88 μm)</td>
<td>0.44 ± 10%</td>
<td>0.55 ± 10%</td>
<td>VISIR</td>
</tr>
<tr>
<td>Q2 (18.72 μm)</td>
<td>0.73 ± 10%</td>
<td>1.46 ± 10%</td>
<td>VISIR</td>
</tr>
</tbody>
</table>

Notes: In the mid-IR narrow-band filters, only the component C is seen. Please see Appendix A.5.1 for details about the photometry and its restrictions.

Fig. 1. ADONIS H band image showing the location of the five components in the HD 155448 system. For the first time the B companion is resolved into two sources, B1 and B2. On top of this, we indicate the orientation of the EFOSC2 slits. Image orientation here and in all following images is north up and east left.

Fig. 2. EFOSC2 R band image. The cut levels were adjusted to also display the arc northeast of the C component, which may give the wrong impression that components A and B were not resolved. See Fig. 1 for an identification of the components.

five B-type stars of luminosity class V on such a small scale (~60 arcsec²) by coincidence.

To estimate the likelihood of a chance grouping we considered galactic models. However, since the HD 155448 system is located in the direction towards the galactic centre (l ~ 353, b ~ +04), we cannot apply common galactic models. Alternatively, we investigated the average distribution of B0V–B9V stars in this region in the SIMBAD database, and find two B-type main sequence stars per deg² averaged over a 5 × 5 deg² field, centred on the position of HD 155448. However, this census is incomplete due to the uncertain limiting magnitude in the SIMBAD database. More than 90% of the B-type stars found in this 5 × 5 deg² field are from the HD catalogue, which according to Flynn & Freeman (1993) is complete down to a magnitude V = 9.2 mag (but some objects in our SIMBAD test field are as faint as V = 11.5 mag). The number of those B-type main sequence stars in the test field brighter than V = 9.2 mag is one per deg². We want to know how many B stars we can expect down to V = 12.2 mag, corresponding to the faintest HD 155448 member, if we do not consider component C because of its extra extinction. In a standard assumption the number of stars multiplies on average by a factor ~2.5 for each magnitude (see also, e.g., Table 3 in Roach 1964). Based on the count of one B-type star brighter than V = 9.2 mag per deg², this would result in about 16 B-type stars with luminosity class V brighter than V = 12.2 mag that could be expected per deg². The HD 155448 components cover an area of ~60 arcsec². Therefore, the probability that the entire HD 155448 system is a chance alignment is ≤10⁻³. We return to a discussion of the membership status in Sect. 4.
2.2. Derivation of spectral types

To derive the spectral type and luminosity class of the HD 155448 candidate members, we carefully compared our EFOSC2 spectra with high-resolution ($R \sim 80000$) spectra from the UVES Paranal Observatory Project spectral library\(^1\) (Bagnulo et al. 2003), the ELODIE ($R \sim 42000$) spectral library\(^2\) (Soubiran et al. 1998), and the theoretical high-resolution ($R \sim 500000$) spectral library BLUERED\(^3\) by Bertone et al. (2008). We proceed in a similar way to Carmona et al. (2010). First, the template spectra were degraded down to the EFOSC2 resolution. We then used a dedicated interactive IDL-based software\(^4\) that allowed us to compare the normalised target spectrum simultaneously (i.e., over-plotted) with a normalised template spectrum at a user-selected spectral feature. Target and template spectra were normalised either by the median or by a polynomial fit of second order to the flux in the windows used for the spectral comparison.

We compared our EFOSC2 spectra with the spectral templates feature by spectral feature, employing a window of 20–100 Å width around the central wavelength of each feature. The selected spectral features used for comparison are taken from the “Atlas of stellar spectra” by Ginestet et al. (1992) and the features recommended by Morgan et al. (1943) from “An atlas of stellar spectra with an outline of spectral classification”. To determine the luminosity class, we mainly employed the diagnostics of Ginestet et al. (1992), described in the plates that show the effect of the luminosity for each sub-spectral type. In summary, the procedure consisted in the use of the Ginestet et al. (1992) and Morgan et al. (1943) works to guide the choice of which spectral diagnostics to analyse, and to use the UVES, ELODIE, or BLUERED spectral library templates to compare the strengths and shapes of the lines to our spectra. Visually it is relatively straightforward to determine which spectral template matches the spectrum under analysis best. However, in cases of degeneracy (especially due to rotation), the template spectrum that exhibited the smallest residuals (square root of the summed square of the difference between the normalised template and target spectrum) was adopted as best match of the target spectrum.

In Table 5 we present the derived spectral types. We find that all objects have spectral type B. In Fig. 5, we show the EFOSC2 spectra, together with BLUERED synthetic spectra with $T_{\text{eff}}$ and $\log(g)$ of the derived spectral type. In the following paragraphs, we describe in detail the spectral classification of each source.

**HD 155448 A:** The presence of He i absorption lines and the lack of He ii indicates that HD 155448 A has a spectral type B. The lack of the He ii line at 4686 Å indicates that the star has a spectral type later than B0. Since the Mg ii line at 4481 Å is much weaker than the He i line at 4471 Å, the spectral type of HD 155448 A should be earlier than B5. The presence of the Si iii lines at 4553, 4568, and 4575 Å, the N ii line at 4631 Å, the O ii lines at 4639 and 4642 Å, and the C iv lines at 4650 Å indicate that HD 155448 A has a spectral type earlier than B1 if it has luminosity class V, and spectral type earlier than B2 if it is a giant. The strength of the O i, N i, and C iii lines is too weak, and the width of the He i lines and hydrogen lines (Hβ) is too broad to be consistent with luminosity classes I and II. While the strength of O i, N i, and C iii lines is consistent with luminosity classes III and IV, the width of the He i lines and Hβ is broader than observed in stars of luminosity class III of spectral types B1 to B2. Therefore, HD 155448 A has a luminosity class V. Altogether, HD 155448 A has a spectral type B1V. We checked several values of $v \sin(i)$, while the model spectrum giving the best fit suggested a $v \sin(i) = 90 \pm 5$ km s$^{-1}$. The error represents the range of $v \sin(i)$ values that provide a comparable fit to the line profile shapes. The mean value given is the one displaying the smallest residuals, but there are a few values that are consistent with the observed spectrum.

**HD 155448 B (B1+B2):** Because the components B1 and B2 are spatially unresolved, we consider them first as a single source. Given that component B1 is at least one magnitude brighter than component B2, the spectrum of HD 155448 B is dominated by B1. Since He i lines are present at 4471 and 4923 Å, and no He ii

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\(^1\) http://www.sc.eso.org/santiago/uvesspop/
\(^2\) http://atlas.obs-hp.fr/elodie/
\(^3\) http://atlas.obs-hp.fr/elodie/
\(^4\) Available from A. Carmona: andres.carmona@unige.ch
Table 5. Derived spectral types of the HD 155448 components, their corresponding absolute magnitudes, colours, and estimated distance ranges.

<table>
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<tr>
<th>Star</th>
<th>Type</th>
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<th>((B - V)_0)</th>
<th>(V)</th>
<th>(d) (kpc)</th>
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<tbody>
<tr>
<td>A(^a)</td>
<td>B1V</td>
<td>(-3.2\pm0.6)</td>
<td>(-0.27\pm0.02)</td>
<td>1.0±0.5</td>
<td>1.7±0.7</td>
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<tr>
<td>B1(^b)</td>
<td>B6V</td>
<td>(-0.9\pm0.3)</td>
<td>(-0.15\pm0.02)</td>
<td>2.3±0.9</td>
<td>1.9±1.0</td>
</tr>
<tr>
<td>B2(^c)</td>
<td>B9V</td>
<td>+0.2±0.5</td>
<td>+0.08±0.05</td>
<td>2.3±0.9</td>
<td>1.9±1.7</td>
</tr>
<tr>
<td>C</td>
<td>B4Ve</td>
<td>(-1.4\pm0.2)</td>
<td>(-0.19\pm0.02)</td>
<td>5.2±0.5</td>
<td>2.8±0.7</td>
</tr>
<tr>
<td>D</td>
<td>B8V</td>
<td>(-0.3\pm0.4)</td>
<td>(-0.11\pm0.02)</td>
<td>0.6±0.5</td>
<td>1.8±0.4</td>
</tr>
</tbody>
</table>

Notes. See Sect. 2.5 for details on the determination of \(A_v\) and \(d\). The errors given for \(M_V\) and \((B - V)_0\) correspond to an error in the spectral type of one subclass. \(^a\) Given that the V band image of HD 155448 A is saturated, to estimate \(V\), we proceeded as described in Sect. 2.5. \(^b\) Since the components B1 and B2 are unresolved in the \(B\) and \(V\) images, we derived \(B\) and \(V\) from the observed combined magnitude as described in Sect. 2.5.

HD 155448 C exhibits He\,i lines in absorption but no He\,ii lines. Therefore, HD 155448 C has a spectral type B. As the He\,i lines have an \(FWHM\) of \(\sim240\ km\,s^{-1}\), HD 155448 C is likely rotating fast, at least at \(v\sin(i)\) of 150 km s\(^{-1}\). Emission lines are observed most notably H\,\beta, a narrow emission component inside the H\,\beta line, and [O\,i], [N\,ii], and [S\,ii] forbidden emission (see Table 6). The lack of a strong He\,\beta line in absorption at 4713 Å indicates that HD 155448 C should be later than B1. At our \(S/N\) there is no evidence of strong Si\,iii lines at 4553, 4568, and 4575 Å, and C\,iii lines at 4647 and 4651 Å. Therefore, HD 155448 C should have a spectral type later than B2. As the Mg\,ii at 4481 Å is weaker than the He\,\beta line at 4471 Å, HD 155448 C has a spectral type earlier than B7. In addition, the relative strength between these two lines indicates a spectral type later than B3. The strength of the He\,\beta, Mg\,ii, and the H\,\beta line are best matched with the spectral type B4. The lack of Si\,iii lines at 4553 and 4568 Å and the broad H\,\beta line wings rule out the luminosity classes I, II, and III. The lack of a strong He\,\beta line at 5047 Å is not consistent with luminosity classes III and IV. Considering all these characteristics, we conclude that HD 155448 C has a spectral type B4Ve. The model exhibiting the best fit suggests a \(v\sin(i)\) of \(\sim50\ \pm1\ \text{km\,s}^{-1}\).

HD 155448 D: The spectra of HD 155448 D display broad He\,i lines (\(v\sin(i)\) \(~370\ \text{km\,s}^{-1}\)). Given that no He\,ii absorption lines are present, HD 155448 D has a spectral type B. The He\,\beta line at 4471 Å and the Mg\,ii line at 4481 Å have a very similar strength (with Mg\,ii just slightly stronger). This indicates that HD 155448 D has a spectral type later than B6 but earlier than B8. The strength of the He\,\beta lines at 4923 and 5015 Å is too weak to be consistent with the spectral types B6 and B7, thus HD 155448 D should have a spectral type B8. Taking the rotational broadening into account, the width of the wings of the H\,\beta line is too large to be consistent with luminosity classes I, II, III, and IV. As the luminosity class V is the one that matches the observed spectrum best, we conclude on a spectral type B8V for HD 155448 D. The \(R\sim3000\) model with the best fit suggests a \(v\sin(i)\) of \(\sim300\ \pm1\ \text{km\,s}^{-1}\).

2.3. Emission lines in HD 155448 C

Emission lines are only seen in the C component. Their intensity, in general, is stronger for the slit orientation covering the full extent of the arc, slit B-C (see Fig. 1), indicating that the circumstellar matter to the northeast is also a source of the emission lines. H\alpha (single-peaked) represents the strongest line, while the forbidden lines [S\,ii], [N\,ii], and [O\,i] are fainter. In the following analysis of the emission lines and their spatial extension, we focus on the highest resolution EFOSC2 data, observed in August 2008 with Grism 20 in an east-west slit orientation, because a contamination by the brighter component cannot be excluded for the A-C slit orientation.

As \(v\sin(i)\) is unknown, the spectrum is centred such that He\,\beta at 6678 Å – the only photospheric line in Grism 20 – lies at \(v = 0\ \text{km\,s}^{-1}\). This results in a velocity shift of \((\theta_v + v) = +28\ \text{km\,s}^{-1}\). The error in the fit of a Gaussian to the He\,\beta line was 9 km s\(^{-1}\). Together with the general wavelength calibration uncertainty of \(\pm4\ \text{km\,s}^{-1}\), the absolute error in the line position is then \(\sqrt{4^2 + 9^2} = +10\ \text{km\,s}^{-1}\), while the relative error between two lines is \(\sqrt{4^2 + \chi^2}\), with a typical error \(\chi\) in the line centre of \(<2\ \text{km\,s}^{-1}\), resulting in a relative error of \(<4\ \text{km\,s}^{-1}\).
To analyse the spatial extension of the emission lines in the eastern direction, we calculated position-velocity diagrams, from which we subtracted the continuum PSF (see Fig. 7). The derived line velocities, widths, and their spatial offset and extension in the eastern direction are given in Table 6. We summarise our analysis of the HD 155448 C emission lines as follows.

- All emission lines are spatially extended in the eastern direction up to ~4″. The [O i] line at 6300 Å is significantly less extended than the other lines, while the [O i] line at 6363 Å is unresolved.

- All emission lines appear to have a similar velocity shift of ~10 km s\(^{-1}\), except [O i] at 6300 Å, which is around ~0 km s\(^{-1}\). Given that the error on the relative position of the emission lines is less than the observed shift (see details above), this shift in the forbidden emission lines is most likely real. Within their errors, [S ii], [N ii], and H\(\alpha\) are at the same velocity.

- The [O i] line at 6363 Å shows a large error in its velocity, caused by the weakness of this line. We do not discuss this line in the following, and often refer to the [O i] 6300 Å line as [O i] instead.

The analysis of the line velocities and spatial offsets suggests two components in the circumstellar material. One extended component, traced by the [N ii], [S ii], and H\(\alpha\) lines, may be receding from us, possibly in the form of a wind or outflow towards the arc, but a full interpretation of the system geometry is difficult (see the end of Sect. 5.3). A second, less extended component, traced by the [O i] line, is close to 0 km s\(^{-1}\), but a motion in our direction may also be possible within the error (cf. Table 6). As the projected velocities are much lower than 100 km s\(^{-1}\), which would be a characteristic value for a massive outflow or jet, the gas may be moving in a direction close to the plane of the sky, but the low velocities could also be intrinsic. We return to a discussion of the forbidden emission lines in Sect. 5.2.

Could the arc matter have influenced the spectrum of HD 155448 C? As shown in Fig. 7 and in Table 6, we see that the peaks of most emission lines are inside a region corresponding to the PSF of HD 155448 C. At the given spatial resolution, this indicates that most of this emission is associated with the star. If the forbidden emission was dominated by the arc matter, we would have observed a clearly higher spatial offset of the emission line peaks. Nevertheless, some contribution of the arc matter can be expected as well. In particular, the arc’s inner border towards HD 155448 C cannot be defined clearly, and the forbidden emission lines seem to originate in a transition region.

High spatial and spectral resolution spectroscopy is required to determine the contribution of arc matter and to better constrain the velocities of the gas.
2.4. Age

In Fig. 6 we plot the derived \( M_V \) and colours from Table 5 in a colour–magnitude diagram with PMS and main sequence evolution tracks from Siess et al. (2000). Only the tracks for the initial masses corresponding to spectral types of the HD 155448 system are shown, which is 3.0 \( M_\odot \) (B2), 3.5 \( M_\odot \) (D), 5 \( M_\odot \) (B1), and 6 \( M_\odot \) (C). Because the Siess models are only available up to 7 \( M_\odot \), corresponding to spectral type B3, HD 155448 A would be located above these tracks, as its mass is higher than 7 \( M_\odot \). Within the errors, all stars are very close to the ZAMS, thus showing that the system is not a post-AGB or pre-PN object, as stated in the literature.

2.5. Distance

The error on the Hipparcos parallax (1.65 ± 1.99 mas; Perryman et al. 1997) is too large to derive a meaningful distance, which nominally would correspond to 606 \( \pm 331 \) pc, with an open upper distance limit. Therefore, to constrain the distance of the HD 155448 components, we have to rely on the derived spectral types and photometry. In Table 5, we list the appropriate absolute magnitudes for the corresponding spectral classification, obtained from Schmidt-Kaler (1982). The estimated reddening \( A_V \) was derived from the observed \( B - V \) colours, the intrinsic colours given by Schmidt-Kaler (1982), and it assumes a standard reddening law (\( R = 3.14 \))

\[
A_V = 3.14[(B - V) - (B - V)_0].
\]

(1)

The distance follows from the classical distance modulus:

\[
m_V - M_V = 5 \log(d) - 5 + A_V.
\]

(2)

Since the \( V \) band image is saturated for component HD 155448 A, to estimate \( V \) for component A we used \( R = 0.06 \) as given in SIMBAD, and \( B = 9.05 \) derived from our EFOSC2 data. Using the Hipparcos \( B - V = 0.186 \) would result in a \(-0.3 \) kpc closer distance for HD 155448 A. The components B1 and B2 are not resolved in the EFOSC2 images, but only separated in the infrared. We estimate their individual \( B \) and \( V \) magnitudes from the observed combined magnitude, by using the difference in the expected absolute magnitudes between spectral types B6V and B9V (\( \Delta M_V = 1.10, \Delta M_B = 1.18 \)). For example, to derive the \( V \) magnitude of each component we used

\[
V_{B1} = V_{B1+B2} + 2.5 \log [1 + 10^{(\Delta M_B/2.5)}]
\]

\[
V_{B2} = V_{B1+B2} + 2.5 \log [1 + 10^{(\Delta M_B/2.5)}].
\]

In this way, we obtained \( V = 12.7 \pm 0.2 \) mag and \( B = 13.3 \pm 0.2 \) mag for the component B1, and for component B2, \( V = 13.8 \pm 0.2 \) mag and \( B = 14.5 \pm 0.2 \) mag.

We summarise the results of the distance determination in Table 5. The distances to all components are consistent within their errors, with a mean distance of 2.2 kpc. While the uncertainty in the distance estimate seems large, we emphasise that these error ranges are mainly caused by an uncertainty of only one subclass in the spectral type derivation.

3. Results derived from infrared data

3.1. A fifth component in the HD 155448 system

To our knowledge, this paper offers the first high-resolution, adaptive optics observations of the HD 155448 system. The ADONIS data reveal that the component HD 155448 B can be resolved into two stars (cf. Fig. 1) with a separation of 1.21 ± 0.04\( \prime \). This additional companion is also visible in NACO and SOFI data. In NACO data, the separation is 1.16 ± 0.01\( \prime \), and 1.14 ± 0.05\( \prime \) for SOFI. Subpixel accuracy was applied in calculating the component separations. We do not want to speculate about whether we see any motion during the five years between these data sets, because all results (marginally) overlap within their error ranges. The photometry is given in Table 3.
3.2. Imaging and photometry

In the images we found arc-shaped emission, curving from HD 155448 towards the northeast. This feature is seen both in the near- and mid-IR, and is also visible in optical data. The extension is up to \( \sim 3\arcsec \) from HD 155448 in all the observed passbands. A difference in length of 0.2\arcsec between the filters may depend on the sensitivity of the individual data sets. The inner end of the arc, facing towards HD 155448, is not clearly constrained. At optical wavelengths, in the near-IR and in the mid-IR around 10 \( \mu \)m, little extra emission is seen very close to the star, while significant emission starts at distances beyond \( \sim 1.0\arcsec \) from HD 155448 C. In the mid-IR PAH band filter and at shorter wavelengths, the intensity is maximal in the arc’s centre. The appearance in the \( Q \) band filter is clearly different, where the arc extends all the way towards the star. Moreover, the peak of the emission is now located close to the star, in an area that shows nearly no emission in the near-IR or at visual wavelengths.

Tables 3 and 4 list the photometry for all passbands used in this work. Only for adaptive optics data was it possible to obtain resolved photometry for the B2 companion. The SOFI and NACO magnitudes agree well within their errors, despite the problems calibrating the NACO data (see Appendix A.4). For VISIR we performed PAH-on (11.25 \( \mu \)m) and PAH-off differential imaging (continuum around 11.88 \( \mu \)m), and subtracted both frames after a re-centring with 0.1 pixel accuracy. For a description of the errors in the photometry, we refer to Appendix A.5.1. In Table 4 we also give for VISIR the total flux of HD 155448 C plus the circumstellar matter in the arc, because resolving both is not accurately possible in the \( Q \) band, as is recognisable in Fig. 8.

3.3. Mid-IR spectroscopy

3.3.1. VISIR

We used VISIR low-resolution spectra to study the composition of the circumstellar matter close to HD 155448 C and in the arc. None of the other stellar components is detected in the mid-IR, what was also seen in our previous test observations using the TIMMI2 mid-IR camera at ESO La Silla Observatory, which has a larger field of view than VISIR. However, our mid-IR narrow-band filters used cover only a small – although representative – range of the \( N \) band. An eventual mid-IR emission originating in the remaining HD 155448 components at other \( N \) band wavelengths cannot be fully excluded. The slit orientation and the procedure for disentangling the emission near the star from that of the arc is explained in Appendix A.5.2.

**HD 155448 C**: The spectrum of HD 155448 C is dominated by silicate emission between \( \sim 8–12 \mu \)m (Fig. 9, left panel). For a description of silicate emission features at these wavelengths, we refer, e.g., to Schütz et al. (2009) and references therein. The silicate feature of HD 155448 C can be interpreted as emission mainly from small, amorphous silicate grains located in the hot surface layer of a circumstellar disk. A smaller peak at 11.3 \( \mu \)m indicates either the presence of crystalline silicates or...
of polycyclic aromatic hydrocarbons (PAHs), which both exhibit an emission peak around this wavelength. We provide more details on the dust composition in Sect. 3.3.2.

**Arc** : Unlike for the spectrum of the stellar component, we see no silicate features related to the arc. Here, the spectrum is dominated by strong PAH bands at 8.6, 11.3, and 12.7 μm. We also see fainter PAH features at 11.0 and 12.0 μm. In Table 7 we give a detailed list of the measured properties of the observed features and of the bending modes that can cause them (from Hony et al. 2001). Based on the spectral appearance of PAH bands, Peeters et al. (2002) define characteristic PAH classes A/B/C, which represent different stages of PAH processing. By comparing the peak position of the PAH bands in our spectrum to these classes, it is clear that the arc’s PAH features do not belong to the highest processed class C, as there is a strong feature at 8.6 μm that is absent in class C sources (Peeters et al. 2002). To decide on class A or B, we need to also consider the PAH bands between 6–8 μm, and refer to the Spitzer spectrum in the next section. In Fig. 10, we compare the PAH spectrum of the arc with that of the mean ISM and that of HD 169142, a prototype of PAH features observed in Herbig Ae/Be stars (see Acke et al. 2010). It is clear that the arc spectrum is more like that of the ISM than of the Herbig Ae star, especially when focussing on the region near 11 μm. The small feature at the base of the 11.3 μm band towards shorter wavelengths is the 11.0 μm PAH band, which is attributed to the out-of-plane bending of CH in PAH cations. Therefore, its emission is an excellent tracer of ionised interstellar PAHs. Indeed, in a large sample of isolated Herbig Ae/Be stars, the 11.0 μm feature is absent (Acke et al. 2010). This suggests that the arc-shaped, PAH emitting region is not directly related to the disk around HD 155448 C, but rather an ISM remnant of the stellar formation process.

### 3.3.2. Spitzer

As described in Sect. 3.3.1, we see the emission from HD 155448 C and the arc in the mid-IR. However, in the Spitzer spectra the emission from both sources is not spatially resolved. To derive the composition and physical parameters of the dust grains, whose emission features are clearly visible at mid-IR wavelengths, we used the two-layer temperature distribution (TLTD) method. For details of the spectral analysis method, as well as for the applied optical constants of the dust species used, we refer to Juhász et al. (2009). The spectrum was fitted in two wavelength regions: short (5–17 μm) and long (17–35 μm), with five dust components: amorphous silicates with olivine and pyroxene stoichiometry, crystalline forsterite and enstatite, and amorphous silica. Three different grain sizes were used for the amorphous silicate and silica components (0.1, 1.5, and 6.0 μm), while only two for the crystals (0.1 and 1.5 μm), as no evidence was found for large crystals in the spectrum. A mean ISM PAH template from Hony et al. (2001) was used to derive the individual PAH band profiles for the fits. The results are shown in Fig. 11 and Table 8.

**Silicates** : The absolute flux level in the Spitzer IRS spectrum is higher in the 8–13 μm interval than in the VISIR spectrum, indicating that the Spitzer spectra may include more emission from the surrounding material due to the wider slit. The dust composition in the 10 μm region is dominated by small (0.1 μm) amorphous grains. The low peak-to-continuum ratio of the 10 μm silicate feature, which is usually explained by the presence of large grains, is probably caused by the high extinction towards HD 155448 C. Crystalline silicates represent only about 13% of the total silicate mass in the short interval. This is a normal value among Herbig Ae/Be stars (see, e.g., Juhász et al. 2010; or van Boekel et al. 2005). The crystal population is dominated by forsterite, whereas the contribution of enstatite is negligible. When comparing the fit of the short interval with that of the long interval, we see that the forsterite-to-enstatite mass ratio decreases with wavelength (i.e. with radius in the disk), similar to what is observed in other Herbig Ae/Be systems (Juhász et al. 2010), and even T Tauri stars (Meeus et al. 2009). We note that, although the general quality of the fit is good, there are mismatches between the observed and the model spectrum. In the short region these mismatches are related to the PAH features, because their shape was not perfectly reproduced by our model templates. In the long wavelength interval, the crystalline silicate bands in our model seem to be systematically shifted towards longer wavelengths than in the observed positions. These uncertainties in band positions are likely related to grain shape effects and/or to the dependence of the mass-absorption coefficients on the temperature that is not included in our analysis (see also Juhász et al. 2010 for a discussion on this topic).

**PAH features** : The observed shape and positions of the PAH bands in the spectrum of HD 155448 C are consistent with that of a Class A profile in Peeters et al. (2002), typically found in the ISM (cf. also Sect. 3.3.1, paragraph on the arc).
12.7 μA54, page 10 of 17

were not derived by means of astrometric standard stars. At the time of our observations, both ADONIS and EFOSC2 data had not yet been observed with a world coordinate system, which we were able to fix for the EFOSC2 files. Obviously, the NACO adaptive optics data permit a much more precise calculation of positions and angles than the SOFI frames, but the rather short time in between these two data sets (one year) does not permit calculating component motions at the distance of the HD 155448 system. Therefore, we focus only on the NACO data in Table 9. The errors in our RA and Dec can be determined from the positions, and their uncertainties could also result in lower values. Without knowledge of the precise coordinates from the years 1911 and 1928, respectively, we cannot analyse the precise trajectories of the components. However, no significant angular motion is seen between now and ~80 years ago.

5. Discussion
5.1. SED of the HD 155448 system
Our analysis shows that HD 155448 is a young quintuple system, in contrast to earlier descriptions in the literature referring to it as a post-AGB star. This earlier classification was, however, only based on IRAS colours, which does not permit a unique classification (cf. Sect. 1).

Based on the interpretation of the SED, Malfait et al. (1998) derived the presence of a large inner hole in the disk of HD 155448 A. However, due to missing spatial resolution in the...
photometry, their SED merged the fluxes of HD 155448 A, dominating the visual wavelengths, and the mid-IR emission from HD 155448 C. In Fig. 12, we plot resolved SEDs for both components. Our photometry is dereddened and plotted in comparison to a Kurucz atmosphere model (Kurucz 1994). The sum of the spatially resolved photometry of HD 155448 A and C agrees well with the spatially unresolved data of Malfait et al. (1998). This means that, instead of a single transitional disk, the HD 155448 system hosts four stars with very little or no circumstellar material and one with a disk. Substantial NIR excess emission is seen for HD 155448 C. If this emission indeed originates in a circumstellar disk, there is no reason to assume an inner hole, but rather a hot inner rim.

Besides the quintuple, we uncovered an arc-shaped emission region northeast of HD 155448 C. We exclude the possibility that the arc could be a chance alignment because in the Q band, we see that the circumstellar matter is connected with the star (Fig. 8). But what is the origin of this circumstellar matter and what causes the observed elongated curved emission?

5.2. Origin of the forbidden emission lines

For late-B and A-type Herbig stars, the formation of a circumstellar disk during the stellar formation process is theoretically predicted. The observed geometry of the circumstellar matter is less clear for early-B stars, where the material may be present both in spherical (envelope) and disk-like geometries. The classical Be star phenomenon is explained by ejected gaseous matter in an equatorial disk around a rapidly rotating star (see, e.g., Porter & Rivinius 2003). In this model, line emission other than from hydrogen is typically much weaker. Neither the strong forbidden lines nor the arc-shaped circumstellar matter could be explained with this scenario.

The forbidden [O\textsc{i}] emission line is observed in a wide range of astrophysical objects, and seen around both young and evolved stars. For Herbig Ae/Be systems, Acke et al. (2005) find a correlation between the strength of the [O\textsc{i}] line at 6300 Å and the far-IR excess and show that stars with a flared disk geometry are more likely to exhibit the [O\textsc{i}] line than self-shadowed disks. In these objects, the [O\textsc{i}] line observed is centred at the star’s velocity and is double peaked, therefore indicating that the emission arises from the circumstellar disk. The appearance of [O\textsc{i}] together with [S\textsc{ii}] in emission is commonly observed for accretion phenomena and outflows both in massive and low-mass stars (e.g., Hartmann & Raymond 1989; Hartigan et al. 1995), while both lines are quite common in Herbig Ae/Be systems. Vieira et al. (2003) find the forbidden [O\textsc{i}] lines (6300 and 6363 Å) and [S\textsc{ii}] lines (6716 and 6731 Å) for 46% of their 131 Herbig Ae/Be candidate stars, and find a higher occurrence of those lines among B-type stars and those objects that have stronger circumstellar emission.

We see indications of a wind or outflow from HD 155448 C. The velocities of the [S\textsc{ii}] and [N\textsc{ii}] lines, which are spatially extended in direction towards the arc, point to a wind that is receding from us (cf. Sect. 2.3) and that probably may interact with remnant matter of the star formation process located in the arc. Indeed, jets and collimated outflows from early B-type stars are observed for objects on the ZAMS (see, e.g., Shepherd 2005).

Why is the [O\textsc{i}] emission not part of this receding wind? In a study of forbidden emission lines in T Tau and Herbig Ae/Be stars, Hamann et al. (1994) found that the different lines are formed at distinct densities and temperatures in the circumstellar environment. While [O\textsc{i}] needs a relatively high density, this is much lower for [N\textsc{ii}] and even lower for [S\textsc{ii}]. If an outflow exists from HD 155448 C, it implies a radial decrease in density with distance from the star. This agrees with our...
Fit of the Spitzer IRS spectrum of HD 155448 C. The points in the upper panels represent the Spitzer data, while the overplotted continuum line is the fitted model. See Table 8 for the individual contributions of the model dust species. The residuals of the fit are shown in the lower panels. The quality of the fit is good in general; however, there are mismatches between our model and the observed spectra. In the 5–17 μm region most of the mismatches are related to the strong PAH emission features. For the 17–35 μm region the mismatches are instead caused by differences in the peak positions of the strong crystalline silicate bands between the model and the observed spectrum.

Table 9. Position angles and separations relative to component HD 155448 A.

<table>
<thead>
<tr>
<th>Observation (year)</th>
<th>Source</th>
<th>Component</th>
<th>ρ [&quot;]</th>
<th>θ [&quot;]</th>
<th>RA [J2000.0]</th>
<th>Dec [J2000.0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1928</td>
<td>DN2002</td>
<td>A</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1928</td>
<td>DN2002</td>
<td>B</td>
<td>2.9</td>
<td>280</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1928</td>
<td>DN2002</td>
<td>C</td>
<td>4.2</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1911</td>
<td>DN2002</td>
<td>D</td>
<td>9.9</td>
<td>91</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>NACO</td>
<td>A</td>
<td>...</td>
<td>...</td>
<td>17:12:58.79 ± 0.01 s</td>
<td>−32:14:33.7 ± 0.1 s</td>
</tr>
<tr>
<td>2005</td>
<td>NACO</td>
<td>B1</td>
<td>2.84 ± 0.01</td>
<td>279.8 ± 0.3</td>
<td>17:12:58.57 ± 0.02 s</td>
<td>−32:14:33.2 ± 0.1 s</td>
</tr>
<tr>
<td>2005</td>
<td>NACO</td>
<td>B2</td>
<td>2.26 ± 0.01</td>
<td>302.7 ± 0.3</td>
<td>17:12:58.64 ± 0.01 s</td>
<td>−32:14:32.5 ± 0.1 s</td>
</tr>
<tr>
<td>2005</td>
<td>NACO</td>
<td>C</td>
<td>4.39 ± 0.01</td>
<td>16.6 ± 0.3</td>
<td>17:12:58.89 ± 0.02 s</td>
<td>−32:14:29.5 ± 0.1 s</td>
</tr>
<tr>
<td>2005</td>
<td>NACO</td>
<td>D</td>
<td>9.43 ± 0.01</td>
<td>90.4 ± 0.3</td>
<td>17:12:59.54 ± 0.02 s</td>
<td>−32:14:33.8 ± 0.1 s</td>
</tr>
</tbody>
</table>

References. DN2002 (Dommanget & Nys 2002), NACO (data in this work). The errors of the position angles and separations in the literature data are not known.

We note that the interpretation by means of a wind or outflow is not a unique solution of the HD 155448 system geometry, and discuss an alternative possibility at the end of Sect. 5.3.

5.3. The arc

We could not find a scenario that perfectly explains the emission pattern observed around HD 155448 C. The silicates and PAHs represent remnant interstellar matter, the first one probably located in a disk around HD 155448 C, the latter in the more extended, asymmetric arc. There are two possible scenarios:

- A circumstellar disk or envelope exists around HD 155448 C, with the MIR flux dominated by emission from hot silicate grains. The arc to the northeast constitutes remnant matter from the stellar formation process. The PAHs in the arc are excited by the irradiation of all close B-type stars. The wind or outflow originating in HD 155448 C impacts the ISM and thus creates its arc-shaped form.

- In an alternative scenario we may speculate on the formation of another, so far undetected, late-type protostar in the HD 155448 system, located at the central part of the arc. As the stellar formation timescales are much larger for lower masses, typically 10^7 vs. 10^4 years, this protostar could still be embedded in its parental cloud. Indeed, in the mid-IR we see a knot in the central part of the arc, which is less prominent in the near-IR and not observed at optical wavelengths. The arc’s shape may have been caused by the interaction of the wind with the envelope of this hypothetical low-mass object.

We favour the first scenario, because, although the other alternative is plausible, we were not able to provide more support for it.
with this work. Altogether, we suggest the following interpretation: there is an outflow from HD 155448 C in the direction of the arc. The latter is composed of remnant material of the star-forming process and illuminated by the radiation of the stars. Its PAHs are partly ionised and resemble ISM material. The forbidden emission lines trace several wind components along the outflow, with [O i] centred on the star, where the outflow density is highest and the velocity component close to zero, while [N ii] and [S ii] are formed at greater distances from HD 155448 C, where the outflow density is lower and the wind velocity higher. An important limitation of the outflow interpretation is that only the receding (redshifted) outflow component is seen. Because in our observations we do not have evidence of material blocking the preceding (blueshifted) outflow component, we must conclude that the outflow in HD 155448 C has only the single component receding from us. There may be the following explanations.

– Lovelace et al. (2010) show that an intrinsically one-sided wind can indeed occur for a rapidly rotating protostar with a magnetosphere in the propeller regime and with a magnetic field consisting both of a dipole and a quadrupole component. Whether such a configuration may apply to HD 155448 C is not known, since additional data would be needed for a detailed investigation of the magnetic field.

– Alternatively, we may also interpret the redshifted forbidden line emission as originating in infalling remnant matter of the star-forming process. In this case the arc material will be situated in the foreground of HD 155448 C.

With the data presented in this work, we cannot decide which of these explanations is the more likely one. Spectra with both higher spectral and spatial resolution, ideally obtained with an integral field unit, are needed to better understand the physical interactions between HD 155448 C and its surrounding matter. To set constraints on a magnetic field of HD 155448 C, spectropolarimetric observations at a high spatial resolution are required. Given the rather faint magnitude of HD 155448 C, these follow-up observations will be ambitious.

6. Conclusions

We presented multi-wavelength photometry of the HD 155448 system, covering the optical and near- and mid-IR ranges, from the $B$ to the $Q$ bands. From the optical spectra we derived the spectral types of all five components. HD 155448 C shows strong emission lines, while circumstellar matter in an unusual, arc-shaped form is seen within 3 arcminutes of HD 155448 C. The main results of this study follow.

1. Near-IR images obtained with ADONIS, SOFI, and NACO revealed that HD 155448 B is a binary. Including this discovery, the system now comprises five objects within ~12″. Our distance estimate from spectral parallaxes indicates that all stars are at a similar distance of ~2 kpc, but the error of 0.7 kpc is rather large, stemming from the fact that B star luminosities vary strongly with one subclass uncertainty in the spectral classification.

2. From EFOSC2 optical spectroscopy of all five sources, we determined their spectral types as B1V (HD 155448 A), B6V (HD 155448 B1), B9V (HD 155448 B2), B4Ve (C), and B8V (D).

3. In a colour–magnitude diagram with stellar evolutionary tracks from Siess et al. (2000), the HD 155448 components B1, B2, C, and D are located very close to the ZAMS (while the mass of HD 155448 A has no corresponding track in the Siess models). Earlier classifications of HD 155448 as a transition object from post-AGB to pre-PN are not consistent with this location.

4. HD 155448 C exhibits strong emission lines of Hr and [S ii], as well as lines of [N ii] and [O i]. All emission lines in HD 155448 C are spatially extended in the eastern direction up to ~4″ and appear to have a similar velocity shift, except the [O i] line, which is significantly less extended in spatial direction and close to the rest velocity of the star.

5. No significant orbital motion in the HD 155448 system was observed, neither in the time span of our data sets between the year 2000 to 2005 nor when considering literature data from ~80 years ago, though the uncertainties in the latter data did not permit an exact comparison.

6. Only HD 155448 C is detected in the mid-IR. From VISIR 10 μm spectroscopy, we see that the C component is surrounded by small, warm silicate grains, suggesting the presence of a circumstellar disk. In contrast, the emission features in the arc are entirely of PAHs. Their PAH band signature is more characteristic of ionised matter than of a circumstellar disk.

7. We find no scenario that could satisfactorily explain the shape and nature of the arc. A wind or outflow originating in HD 155448 C may impact the ISM, thereby creating its arc-shaped form. Alternatively, we may speculate about an interaction of the wind with the envelope of a hypothetical low-mass object.

8. High spatial and spectral resolution observations of gas lines are needed to further study and understand this enigmatic system.

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References

Bagnulo, S., Jehin, E., Ledoux, C., et al. 2003, Messenger, 114, 10
Dommanget, J., & Nys, O. 1994, CoORB, 115, 1 (VizieR Online Data Catalog, I/211)
Dommanget, J., & Nys, O. 2002, Observations et Travaux, 54, 5 (VizieR Online Data Catalog, I/274)
Houk, N. 1982, MSS, Q13
Kurucz, R. L. 1994, Solar abundance model atmospheres for 0, 1, 2, 4, 8 km s\(^{-1}\), CD-ROM No. 19, Smithsonian Astrophysical Observatory, Cambridge, Mass.
Lenzen, R., Hartung, M., Brandner, W., et al. 2003, SPIE, 4841, 944
Lovelace, R. V. E., Romanova, M. M., Ustyugova, G. V., & Koldoba, A. V. 2010, MNras, 408, 2083
Morgan, W. W., Keenan, P. C., & Kellman, E. 1943, in Landolt-Börnstein, 2 Astronomy and Astrophysics, Subvol. b, Stars and Star Clusters (Berlin: Springer-Verlag)
Schmidt-Kaler, Th. 1982, in Landolt-Börnstein, 2 Astronomy and Astrophysics, Subvol. b, Stars and Star Clusters (Berlin: Springer-Verlag)
Shepherd, D. 2005, IAUSS, 227, 237
Appendix A: Details on the observations and data reduction

A.1. ADONIS NIR imaging

The ESO AAdaptive Optics Near Infrared System (ADONIS; Beuzit et al. 1997a) was available on the 3.6 m telescope at ESO La Silla until September 2002. Typical Strehl ratios were around 0.1 in J band and 0.3 in H band. ADONIS was coupled with the near-IR camera SHARP II+ which operates in the J to K band. Our data were acquired on June 8, 2000 in the H and S K (short K) filter with total exposure times up to 600 s. We attached a fully opaque coronographic mask in front of the Lyot (pupil) stop to reject the peak of the PSF for the brightest source, to increase the integration time and sensitivity in order to reveal fainter structures. Details on the coronograph and its performance are given in Beuzit et al. (1997b). For HD 155448, a mask of 1.4′′ and a lens scale with 0.1′′/pix were used. We co-added ten exposures of 60 s in both filters. The mask’s fixed position meant that no jitter offsets were possible. Data cube clean-up, dark and flatfield correction, as well as sky subtraction were performed in standard ways. Figure 1 shows an ADONIS H band exposure. No PSF subtraction was applied in this case.

Despite the high sensitivity of the ADONIS data, no reliable photometry could be obtained. There were problems both with the calibrator stars and with the camera’s ADU conversion factor during this night, and weather conditions were not very stable.

A.2. EFOSC2 optical imaging and spectroscopy

A.2.1. Photometry

Broadband photometry in the B, V, and R filters was obtained on February 26, 2006 with EFOSC2 (Buzzoni et al. 1984) at the 3.6 m telescope in La Silla. These imaging data have a binning of 1 (i.e. 0.157′′/pix). To better resolve the emission between the components, the data were re-sampled to 0.079′′/pix. Eight frames of 1 s integration time were co-added for each filter. Despite the short exposures, the A component was saturated in the V and R filters. The B2 source is not resolved from B1 in the optical filters. Components A, B, and C have a flux error of 0.1 mag due to the problem in resolving their fluxes. The aperture photometry of source C does not include the arc-shaped structure of 0.1 mag due to the problem in resolving their fluxes. The mask’s fixed position meant that no jitter offsets were possible. Data cube clean-up, dark and flatfield correction, as well as sky subtraction were performed in standard ways. Figure 1 shows an ADONIS H band exposure. No PSF subtraction was applied in this case.

A.2.2. Spectroscopy

EFOSC2 spectra were obtained on March 1 and April 20, 2006, as well as on August 19, 2007 and August 12, 2008. The spectra obtained in 2006 were taken with grism 11 and a 1.0″ slit, covering 3380–7520 Å at a dispersion of 2.04 Å/pix and a mean resolution R ~ 400. Slit orientations were applied as shown in Fig. 1, to avoid a contamination by the neighbouring components as much as possible and to resolve the C source and the arc individually. In 2007, we re-observed the C component with a 1.0″ slit and EFOSC2 grisms 5 (5200–9350 Å, 2.06 Å/pix, R ~ 300) and 18 (4700–6770 Å, 1.0 Å/pix, R ~ 600), to obtain higher resolution and a redder spectral coverage. The slit orientation during the 2007 campaign was east-west, to cover only the C component (“Slit C only” in Fig. 1). When the high-resolution holographic grisms 19 (4441–5114 Å, 0.34 Å/pix, R ~ 3000) and 20 (6047–7147 Å, 0.55 Å/pix, R ~ 2500) became available, we observed the system again with a 0.5″ slit in orientations as shown in Fig. 1 and Table 2. Spectrophotometric standard stars were taken from the list of Hamuy (1992, 1994) and observed with a wider 5.0″ slit. Bias and flats were taken in a standard way. The wavelength calibration was done by correlating to a HeAr lamp spectrum. The calibrated final spectra were averaged for consecutive exposures in each setting and the continuum normalised.

Further data processing was performed for the R ~ 3000 spectra. The 3σ error in the wavelength calibration obtained is ~4 km s^{-1} (σ = 1.2 km s^{-1}). To produce the position velocity diagrams discussed in Sect. 2.3, the two-dimensional wavelength calibrated spectra were corrected for the curvature induced by the instrument along the spatial direction and the trace in the PSF along the dispersion direction. The curvature along the spatial direction was determined by fitting a second degree polynomial to the centre position (determined by a Gaussian fit) of the bright sky [O i] emission line near 6300 Å along the spatial axis. Then the spectra at each spatial position was shifted such that the centre of the sky [O i] emission is always at the same pixel. The reference pixel was the pixel in which the [O i] sky line crosses the peak of the star’s continuum. The PSF trace was determined by fitting Gaussians to the PSF at several positions in the continuum and then fitting a second degree polynomial to the PSF centre positions. The spectra then were shifted such that the centre of the PSF is always located at the same pixel. The reference pixel is the median of the PSF centre positions.

A.3. SOFI NIR imaging

We acquired JHK′ broadband images with SOFI (Moorwood et al. 1998) at the La Silla NTT during May 7, 2004. SOFI’s small field scale with 0.144′′/pix was used. For each filter, ten exposures with random jitter box width of 20′ were coadded. The total integration time in each passband amounts to 100 s. Darks and dome flats were taken in a standard way. Unfortunately, it was not possible to get separate photometry for the B1 and B2 components, owing to the low spatial resolution. The photometry of the C component is derived without the arc, placing the aperture – as closely as possible – only around the star. The derived magnitudes of source C might be slightly fainter than they really are, since with circular apertures it cannot be avoided that the very closely located arc contributes partly to the 2 pixel thin sky annulus, thus resulting in a higher value for the sky. This uncertainty is considered in the corresponding magnitude errors. Zero points (ZPs) were derived from NICMOS photometric standard stars, which were observed two hours after HD 155448. We estimate a final photometric accuracy of 0.1 mag, as we do not accurately know the quality of sky transparency during these observations that were obtained from the ESO science archive. The estimate of 0.1 mag is derived from the maximal difference in our ZPs to those of a photometric SOFI night.

A.4. NACO NIR imaging

Additional adaptive optics data were obtained with NAOS-CONICA (NACO; Lenzen et al. 2003; Rousset et al. 2003) at the Paranal Observatory in service mode during ESO period 75 (i.e. between April and September 2005). We acquired images
in narrow band filters (NB) at the central wavelengths 1.64 \mu m, 2.12 \mu m, 3.74 \mu m, and 4.05 \mu m, with a spatial resolution of 0.027''/pix and total integration times up to 435 s. Dark, flatfield, and sky correction were made in the standard way. Ten individual exposures for each filter, with a jitter box width of 10'', were shifted and co-added.

We think that some problems must have occurred during these observations, because we observed strong flux losses when comparing the derived photometry to the expected values, as could already be recognised from the raw data. We immediately see that the exposures are not very sensitive, so that even the arc northeast of the C component is not seen in any of the NACO images. Nevertheless, we could derive useful relative photometry and astrometry for the narrow band filters NB_1.64 and NB_2.12. Unfortunately, no standard star was observed for this service mode programme. Therefore, we first derived relative photometry and then scaled it to the 2MASS H and K band flux of the D component, since this component likely has the most accurate 2MASS flux, which is recognisable from the flags in the 2MASS catalogues, while its larger distance to the neighbouring stars will avoid contamination. The resulting NACO photometry matches that of SOFI within the error ranges.

A.5. VISIR MIR imaging and spectroscopy

A.5.1. Photometry

We observed the HD 155448 system between 8 and 19 \mu m with the mid-IR instrument VISIR (Lagage et al. 2004) at Paranal in service mode in period 75. In the \textbar N \textbar band, dual imaging around the wavelength of PAH emission was performed with the VISIR filters PAH2 (11.25 \mu m), and PAH2_ref2 (11.88 \mu m) as the nearest continuum reference. The Q band exposures were taken with the Q2 filter (18.72 \mu m), which – for VISIR – has the best Q band sensitivity. The spatial resolution at both wavelengths is 0.075''/pix in the VISIR small field. All mid-IR exposures were performed with a standard chopping and nodding technique with a throw of 10''. Mid-IR standard stars for flux calibration were selected by the observatory staff from a list of mid-IR standard stars by Cohen (1998), and were observed close in time and airmass to the science observations.

Data cube chop and nod co-addition was done in the standard ways. Where necessary, we corrected for known artifacts (in the form of stripes) of the VISIR detector. The co-added exposure time for each PAH observation amounts to 1085 s. For the final image, we selected the five best out of six observations, spread over several months, resulting in 5425 s (1.5 h) total integration. The resulting PAH on/off images have the same exposure time and S/N. Both images were re-centred with an accuracy of 0.1 pix before subtraction. In the Q band, each co-added observation sums to 1987 s. For the final image, the four best observations (out of five) were selected, resulting in a total exposure time of 7948 s (2.2 h).

The photometric accuracy is limited by the following uncertainties: (1) uncertainty in the aperture, which is negligible in our case with errors smaller than 5 m\%; (2) uncertainty in background subtraction: by co-addition of many exposures this influence got also strongly suppressed; and (3) uncertainty in the flux calibration. The latter may be significant, because the atmospheric transmission often varied in the short time between observation of the science target and the consecutively observed standard star. Since several calibrated images are co-added, this effect may be neutralised, but nevertheless we estimate the photometric accuracy to be only within 10\%.

A.5.2. Spectroscopy

Low-resolution N band spectra (R \approx 350 at 10 \mu m) were obtained between 8 and 13 \mu m with a 1.0'' slit. We aimed at having both the signal of the star and its arc-shaped circumstellar matter in the slit, so we rotated the slit to an orientation of 50° position angle (cf. Figs. 3 and 8). Our three VISIR spectral settings, centred at 8.8 \mu m, 11.4 \mu m, and 12.4 \mu m, cover approximately the wavelength ranges 8.0–9.4 \mu m and 10.4–13.1 \mu m, after removing the outer range of each setting.

The spectroscopic frames were debiased and checked for a correct alignment of the spectrum with the x-axis of the frame. Two peaks are distinguishable in the spectral profile: the position of the star and that of the circumstellar arc. We extracted the signal separately for both regions, with “a neutral zone” left in between, and coadded the signal of corresponding nod positions. In addition, data from various observations between June and September 2005 were averaged. An initial ad-hoc wavelength calibration, derived from the central wavelength of each spectral setting and the spectral resolution per pixel, was refined by cross-correlating with atmospheric lines. The final error in wavelength accuracy \delta \lambda/\lambda < 10\%.

Mid-IR standard stars for telluric correction were selected by the observatory staff and executed immediately before or after the science data. Flux was calibrated in the standard way by dividing the target through the calibrator spectrum and multiplying the result with a profile of the standard star taken from Cohen (1998). Due to the varying atmospheric transparency in the time between observation of the science target and the standard star (typically less than 1 h), the flux calibration is not accurate so we need to cross-correlate the spectral flux to our aperture photometry. Moreover, we have wavelength dependent slit losses: while we covered the entire stellar neighbourhood (silicate-dominated), the emission of the outer part of the circumstellar arc (PAH-dominated) was not included in the 1.0'' slit. Therefore, we scaled the 11.4 \mu m silicate spectrum of the stellar vicinity to the aperture photometry of 0.44 Jy at 11.88 \mu m (cf. Table 4), motivated by the dominance of this spectrum by silicates. Similarly, we scaled the 11.4 \mu m spectrum of the PAH-dominated circumstellar arc to the photometry for the arc of 0.41 Jy at 11.25 \mu m, which was obtained as the difference of the total flux and the flux in the vicinity of the star (cf. Table 4). We corrected most of the slit losses in the PAH emitting wing by this approach. Finally, the 12.4 \mu m settings, which overlap with the 11.4 \mu m ones, were scaled to match the flux of the latter. We note that this flux calibration is not a unique solution, but the best effort possible for this data. We estimate a possible deviation from the actual flux within 10\%. More difficult is the adjustment of the 8.8 \mu m settings, which do not overlap with the more longward settings and for which we do not have aperture photometry at shorter wavelengths. In the absence of other calibration options, the 8.8 \mu m settings are adjusted to match the longward spectra. The approximate error in flux calibration for the 8.8 \mu m silicate spectrum is another 10\%, while the absolute intensity of the 8.6 \mu m PAH band remains uncertain.

A.6. Spitzer MIR spectroscopy

HD 155448 was observed with the infrared spectrograph (IRS, Houck et al. 2004) onboard the Spitzer Space Telescope on March 22, 2005 (PID: 3470, PI: Jeroen Bouwman). The source was measured using Short Low (5.2–14.5 \mu m), Short High (9.9–19.5 \mu m), and Long High (18.7–37.2 \mu m) modules. The integration time was 30 s for the Short High module and six
seconds for the other modules, respectively, and at least two cycles were used for redundancy. A high-accuracy PCRS peak-up was used to acquire the target in the spectrograph slit. The spectra are based on the droopres and rsc products, processed through the S18.7.0 version of the Spitzer data pipeline for the low- and high-resolution modules, respectively. For the details of the data reduction procedure we refer to Juhász et al. (2010) and Acke et al. (2010). The brief description of the data reduction steps is as follows. For the Short Low spectrum the associated pairs of imaged spectra were subtracted in order to correct for the background emission, stray-light contamination and anomalous dark currents. For the high-resolution spectra the background has been removed by fitting a local continuum underneath the source profile.

Pixels flagged by the data pipeline as being “bad” were replaced with a value interpolated from an 8-pixel perimeter surrounding the flagged pixel. In the case of the Short Low module, the spectra were extracted using a 6.0-pixel fixed-width aperture in the spatial dimension. For the high-resolution modules, spectral extraction was done by fitting the source profile with the known PSF in the spectral images. Low-level fringing at wavelengths $>20 \mu m$ was removed using the irsfringe package (Lahuis & Boogert 2003). The spectra were calibrated using a spectral response function derived from IRS spectra and MARCS stellar models for a suite of calibrators provided by the Spitzer Science Centre. To remove any effect of pointing offsets, we matched orders based on the point spread function of the IRS instrument, correcting for possible flux losses.