1. Introduction

The formation and early evolution of massive stars is difficult to study and, as a result, still not fully understood. This is partly because sites of massive star formation are typically situated at greater distances than nearby sites of low mass star formation. In addition, massive stars form rapidly, deep within their natal clouds. These factors make detailed study of the small scale environment of young massive stars challenging. Consequently, our understanding of how the star formation process depends on mass is incomplete. To address this issue, it is important to characterise the circumstellar environment of massive young stars and contrast this to the case of low mass star formation.

Most studies on the comparison between low and high mass star formation have focused on Herbig Ae/Be stars. These objects are pre-main-sequence objects identified by the presence of an infrared excess and forbidden emission lines in the optical. The object’s evolutionary status is uncertain and there are conflicting claims that it is either a young stellar object or an evolved, interacting binary.

To elucidate the reason for the B[e] behaviour of HD 85567, we have observed it with the VLTI and AMBER.

Methods. Our observations were conducted in the K-band with moderate spectral resolution (R ~ 1500, i.e. 200 km s\(^{-1}\)). The spectrum of HD 85567 exhibits Br\(\gamma\) and CO overtone bandhead emission. The interferometric data obtained consist of spectrally dispersed visibilities, closure phases and differential phases across these spectral features and the K-band continuum.

Results. The closure phase observations do not reveal evidence of asymmetry. The apparent size of HD 85567 in the K-band was determined by fitting the visibilities with a ring model. The best fitting radius, 0.8 ± 0.3 AU, is relatively small making HD 85567 undersized in comparison to the size-luminosity relationship based on YSOs of low and intermediate luminosity. This has previously been found to be the case for luminous YSOs, and it has been proposed that this is due to the presence of an optically thick gaseous disc. We demonstrate that the differential phase observations over the CO bandhead emission are indeed consistent with the presence of a compact (~1 AU) gaseous disc interior to the dust sublimation radius.

Conclusions. The observations reveal no sign of binarity. However, the data do indicate the presence of a gaseous disc interior to the dust sublimation radius. We conclude that the data are consistent with the hypothesis that HD 85567 is a YSO with an optically thick gaseous disc within a larger dust disc that is being photo-evaporated from the outer edge.

Key words. Stars: individual: HD 85567 – circumstellar matter – Stars: formation – Stars: variables: Herbig Ae – Stars: emission-line, Be – Techniques: interferometric

stellar environment of HAe/Be stars (see e.g. [Meeus et al. 2001; Natta et al. 2001; Vink et al. 2002; Millan-Gabet et al. 2001; Eisner et al. 2004; Acke et al. 2005; Monnier 2005; Kraus et al. 2008a; Caratti o Garatti et al. 2011]). An extensive overview of the structure of the inner discs of Herbig Ae/Be stars is presented in Dullemond & Monnier (2010). Here, we focus on the differences between the circumstellar environments of Herbig Ae (HAe) and Herbig Be (HBe) stars.

Based on the analysis of the infrared excesses of such objects, [Meeus et al. 2001] suggest that the disks of HAe/Be stars can be split into two Groups: I & II. It has been proposed that these two groups represent different disc geometries. Group I objects, objects with prominent mid infrared excesses, are thought to possess flared discs. Group II objects, which have less strong excesses in the mid infrared, are thought to possess flatter disc geometries. While the majority of HAe stars are classified as Group I objects, HBe stars generally belong to Group II (Acke et al. 2003). Whether this dichotomy is due to the more rapid evolution of luminous YSOs, a consequence of the dependence of disc geometry on the temperature of the central star or a combination of these and other factors is not clear.

Another difference between the discs around HAe and HBe objects was discovered with long baseline interferometry in the infrared. In the past decade, the circumstellar environments of many HAe/Be objects have been spatially resolved by interferometric observations in the near infrared (see e.g. [Natta et al. 2001; Vink et al. 2002; Millan-Gabet et al. 2001; Eisner et al. 2004; Acke et al. 2005; Monnier 2005; Kraus et al. 2008a; Caratti o Garatti et al. 2011]). An extensive overview of the structure of the inner discs of Herbig Ae/Be stars is presented in Dullemond & Monnier (2010). Here, we focus on the differences between the circumstellar environments of Herbig Ae (HAe) and Herbig Be (HBe) stars.

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HD 85567 was observed with the VLTI and AMBER in the K-band using the medium spectral resolution mode. This provides a spectral resolution of $R \sim 1500$ or $\Delta v \sim 200$ km s$^{-1}$ and a wavelength coverage of $2.15-2.45 \mu m$. Observations were conducted using the UT1-UT2-UT3 telescopes on two occasions and the UT2-UT3-UT4 telescopes on two additional occasions. In all cases, FINITO (Gai et al. 2004) was used to provide fringe tracking. The observations span a period of approximately 11 months. In all cases, observations of HD 85567 ($H = 6.7$, $K = 5.8$) were conducted between observations of the calibrator objects HD 85313 ($H = 5.3$, $K = 5.1$) and HD 84177 ($H = 5.4$, $K = 5.3$). The projected baselines are displayed in Fig. 1 and a log of the observations is presented in Table 1.

The data were reduced in the standard fashion for AMBER using the JMMC amdlib package (see Tatulli et al. 2007b; Chelli et al. 2009). A variety of selection rates were used to choose frames of the interferograms for processing. Accurate visibilities require a low selection rate, as low S/Ns can bias the results, while precise differential phases can benefit from relatively high selection rates. They are not biased in the same and thus the precision can be increased by increasing the amount of frames selected. Calibration of the data, visibilities and closure phases, was performed using a transfer function constructed from the observations of the calibrators. The transfer functions were constructed assuming that the two calibrators, HD 84177 and HD 85313, can be described as uniform discs with radii given by $0.435 \pm 0.031$ & $0.449 \pm 0.032$ mas respectively (Bonneau et al. 2006, 2011).

Comparison of the transfer functions and observations of HD 85567 (shown in Fig. A.1) reveals an apparent change in the appearance of the target. In two cases (2012/04/06 and 2013/03/04), the visibilities of HD 85567 are the same as the calibrators, indicating a compact source. In the other two cases (2012/05/06 and 2012/12/29), the visibilities of HD 85567 are noticeably lower than the calibrators, indicating an extended source. If this behaviour were real, this would indicate that the environment of HD 85567 was compact at the beginning of our observations, became extended and then returned to its initial appearance.

The simplest explanation of this behaviour is that HD 85567 has a previously undetected binary companion and the period of the system is of the order of approximately 1 year. However, the

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Footnote 1: Version 3.0.3, available at http://www.jmmc.fr/amberdres
than the calibrators in the likely due to two reasons. Firstly, the target is a magnitude fainter degradation of FINITO’s performance when observing the target was these dates is a bias caused by the fringe tracking performance reduction of AMBER data (Tatulli et al. 2007a). We surmise that the coherent flux, and is an important quantity to consider in the scenario. Therefore, we explored the possibility that an observational bias is a poor seeing (especially on 2012-05-06). It is surmised that on the lack of a strong closure phase signal is not consistent with this scenario. Therefore, we explored the possibility that an observational bias is affecting the visibilities (this is discussed in App. B).

It was found that when the target visibilities are significantly lower than those of the calibrators, there is a marked difference in the distributions of ratio of the target and calibrator fringe signal to noise (S/N). The S/N associated with the fringes is the S/N of the coherent flux, and is an important quantity to consider in the reduction of AMBER data (Tatulli et al. 2007a). We surmise that the difference between the target and calibrator observations on these dates is a bias caused by the fringe tracking performance degrading when observing the target. This is supported by the FINITO data recorded by the RMNREC software. The degradation of FINITO’s performance when observing the target was likely due to two reasons. Firstly, the target is a magnitude fainter than the calibrators in the \(H\)-band where fringe tracking is conducted. Secondly, the science observations were associated with poor seeing (especially on 2012-05-06). It is surmised that on the dates in question, poor fringe tracking resulted in an artificially lower fringe contrast for the observations of HD 85567, when compared to the calibrator observations. Consequently, only the observations when the fringe S/N distributions of the target and calibrator observations are similar can be calibrated. In principle, the observations of 2012-04-06 and 2013-03-04 offer reliable calibration. However, since the fringe S/Ns of the observations conducted 2012-04-06 are relatively low, the rest of the paper focuses exclusively on the observations obtained on the date 2013-03-04. These data were taken after AMBER’s performance was improved in January 2013 and thus both the target and calibrator observations exhibit relatively high fringe S/Ns (see Fig. B.1).

### 3. Results

The interferometric observations of HD 85567 conducted on 2013-03-04 are presented in Fig. 2. The time averaged closure phase is close to zero. We conclude that there is no compelling evidence that the environment of HD 85567 is asymmetric on the scales probed by these observations. The calibrated visibilities are relatively high, \(\sim 0.7 \sim 0.8\). This indicates that the environment of HD 85567 is only marginally resolved. To determine the characteristic size of the continuum emission region, the calibrated visibilities were fit with a geometric ring model. This is discussed in Sect. 3.1.

The \(K\)-band spectrum of HD 85567 exhibits Br\(\gamma\) and CO first overtone bandhead emission. The differential visibilities and phases across the Br\(\gamma\) and CO overtone emission are presented in Fig. 3. In both cases, no conspicuous signature is observed. This suggests that the distributions of the continuum, Br\(\gamma\) and CO overtone emission are similar. However, it is possible a slight change occurs in the differential phases associated with the longest baseline over the CO bandhead emission. This is discussed in more detail in Sect. 3.2.

#### 3.1. Ring model

To fit the visibilities, the ratio of the infrared excess and photospheric emission was determined. This was achieved by analysing the SED of HD 85567, which was con-

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### Table 1. Details of the series of AMBER observations.

| Year        | Object   | Seeing (″) | Coherence time (ms) | DIT\(^1\) (ms) | Telescopes | Baselines (m) | PAs (°) |
|-------------|----------|-----------|---------------------|----------------|------------|---------------|--------|
| 2012/04/06  | HD 84177 | 0.81      | 2.98                | 500.0          | UT1-UT2-UT3| 50.0/43.3/92.6| 23.8/37.7/30.3|
|             | HD 85567 | 0.78      | 3.10                | 500.0          | UT1-UT2-UT3| 48.4/42.1/89.8| 28.5/43.1/35.2|
|             | HD 85313 | 0.78      | 3.11                | 500.0          | UT1-UT2-UT3| 48.0/41.5/88.7| 32.1/47.3/39.1|
| 2012/05/06  | HD 84177 | 0.88      | 5.60                | 500.0          | UT2-UT3-UT4| 41.8/89.0/61.3| 226.7/84.2/108.8|
|             | HD 85567 | 1.06      | 4.95                | 500.0          | UT2-UT3-UT4| 40.5/88.3/61.8| 231.7/89.8/113.6|
|             | HD 85313 | 0.55      | 8.52                | 500.0          | UT2-UT3-UT4| 37.6/85.5/62.5| 242.9/104.4/127.9|
| 2012/12/29  | HD 84177 | 0.55      | 4.11                | 500.0          | UT2-UT3-UT4| 44.5/88.4/56.1| 205.7/58.2/83.4|
|             | HD 85567 | 0.52      | 4.35                | 500.0          | UT2-UT3-UT4| 44.0/88.9/56.9| 208.2/60.7/85.3|
|             | HD 85313 | 0.70      | 3.31                | 500.0          | UT2-UT3-UT4| 43.8/89.2/58.0| 211.9/65.6/90.3|
| 2013/03/04  | HD 84177 | 0.86      | 4.33                | 500.0          | UT1-UT2-UT3| 50.0/43.3/92.6| 23.7/37.6/30.1|
|             | HD 85567 | 0.55      | 5.80                | 500.0          | UT1-UT2-UT3| 48.9/42.6/90.8| 25.8/40.0/32.4|
|             | HD 85313 | 0.54      | 6.64                | 500.0          | UT1-UT2-UT3| 48.7/42.2/90.1| 28.9/43.6/35.7|

**Notes.** \(^1\)DIT represents the Detector Integration Time.
Fig. 2. Time-averaged closure phase and squared visibility observations of HD 85567. The panel on the left presents the closure phases. The closure phase error bars shown represent the mean error in the measurements. A frame selection of 80 per cent was used. In the panel on the right, we present the squared visibilities. A frame selection of 20 per cent was used. The errors represent the mean error in the calibrated visibilities. The solid line is the visibility profile of a ring with a radius of 0.69 mas, 1.0 AU at 1.5 kpc. The long-dashed line corresponds to a ring with a radius of 0.56 mas (0.8 AU) with the addition of a background that accounts for 5 percent of the total flux.

Table 2. Adopted stellar parameters.

| Parameter | Value | Ref. |
|-----------|-------|------|
| Spec. Typ. | B2 | M01 |
| Teff | 19 000 K | M01 |
| d | 1.5 ± 0.5 kpc | M01 |
| R⋆ | 9 ± 2 R⊙ | V12 |
| AV | 1.1 ± 0.1 | V12 |
| log L⋆ | 4.17 ± 0.16 L⊙ | V12 |
| M⋆ | 12 ± 2 M⊙ | V12 |

Notes. M01: Miroshnichenko et al. (2001), V12: Verhoeven et al. (2012)

The visibilities were then fit with a model of a ring, which was assumed to be face on as the data do not show PA-related V2 variations indicative of an asymmetric object. The best fit ring radius was found to be given by $r = 0.69^{+0.20}_{-0.23}$ mas, which resulted in a minimum chi squared value of $\chi^2_R = 3.59$ (using the rms of the visibility measurements). It was found that the fit could be improved by adding a resolved background component. The minimum contribution from a totally resolved background flux that resulted in a $\chi^2 < 2$ was determined to be approximately 5 percent of the total flux. The resulting best fit ring radius was $r = 0.56^{+0.16}_{-0.20}$ mas, which resulted in a minimum chi squared value of $\chi^2_R = 1.68$. The best fit visibility distributions are displayed in the right panel of Fig. 2.

3.2. Differential visibilities and phases

The differential visibilities across the By line and CO bandhead emission are presented in Fig. 3. No clear change in visibilities is observed across the Brγ line. There are some suggestions of an increase in visibilities for Aν = 1.1, and are shown with the predicted SED for the parameters Teff=19 000 and log $g=3.5$.
Fig. 3. Time-averaged differential squared visibility (top) and differential phases (bottom) around the Brγ line (left) and CO first overtone bandhead emission (right). Error bars shown represent statistical errors on the mean. A frame selection of 20 per cent was used for the visibilities and a selection rate of 80 percent was employed to obtain the averaged phases. The individual AMBER files were merged before frame selection was conducted. The dashed line alongside the CO emission represents the spectrum before telluric correction.

Figures 3. Time-averaged differential squared visibility (top) and differential phases (bottom) around the Brγ line (left) and CO first overtone bandhead emission (right). Error bars shown represent statistical errors on the mean. A frame selection of 20 per cent was used for the visibilities and a selection rate of 80 percent was employed to obtain the averaged phases. The individual AMBER files were merged before frame selection was conducted. The dashed line alongside the CO emission represents the spectrum before telluric correction.

Similar lengths and position angles (UT1-UT2 and UT2-UT3) exhibit different changes in visibility in the approximate region of the Brγ line, the features observed are considered artifacts. The differential visibilities over the CO bandhead emission exhibit several artificial changes across telluric absorption lines. These make it challenging to detect changes in the visibilities across the CO bandhead emission.

The differential phases across the Brγ and CO bandhead emission are also presented in Fig. 3. In the case of one baseline (UT1-UT2), it appears that there is a change in phase across the Brγ line. The behaviour of the phase variation with wavelength; a negative change on the blue side of the line and a positive change over the red side, is similar to that expected in the case of line emission originating in a rotating medium. However, since the phases associated with the similar UT2-UT3 baseline (49 and 43 m at PAs of 26 and 40° respectively) do not exhibit this behaviour, it is suggested that the phase signal discussed is also an artifact. In general, no prominent offset is observed in the differential phases across the CO bandhead. However, since the observed spectrum features several CO overtone transitions, we could increase the precision of the differential phase observations by co-adding the data across the individual transitions. This was done using the data associated with the longest base-
line (UT3-UT1, 91 m) as these observations access the smallest scales. The results are discussed in the following section (3.2.1).

3.2.1. Photo-centre offset over the CO bandhead emission

To increase the precision of the differential phase observations obtained with the UT3-UT1 baseline, the phases across the 3 first bandhead transitions were averaged. The photo-centre offset associated with the resultant differential phase signal was calculated using \( p = \frac{\pi B}{2rp} \), where \( B \) is the baseline length and \( p \) represents the projection of the 2D photo-centre along the orientation of the baseline. The result is shown in Fig. 5. The observations are consistent with a small offset corresponding to approximately 10 \( \mu \)as occurring over the bandhead profile. In contrast, offsets larger than approximately 10 \( \mu \)as can be excluded.

Whether this can be used to constrain the location of the CO bandhead emission was then explored using the model developed in Wheelwright et al. (2010, 2013).

To reduce the running time of the model, it is assumed that the average photo-centre shift associated with the first three CO overtone transitions (2 → 0, 3 → 1 and 4 → 2) could be modelled as the shift over the first bandhead (2 → 0). This is a simplification but ultimately, the emission of the different bandheads will originate from the same location. Based on the excitation requirements of the different transitions, this approach will slightly over-estimate the average offset. However, given the 0.5 kpc uncertainty in the distance to HD 85567, this was not considered significant.

To calculate the photo-centre offsets associated with CO bandhead emission from a circumstellar disc, we used the model presented in Wheelwright et al. (2012) and the stellar parameters presented in Table 1. The source of the CO emission was represented by a Keplerian disc with power laws describing the radial dependence of the excitation temperature and surface number density. The exponents of the respective power laws were set to \( p = -0.5 \) and \( q = -1.5 \). Finally, the inclination was set to \( i = 35^\circ \), which is based on fits to the CO bandhead emission presented in Ille et al. (2013). It is noted that this value is relatively uncertain as it was derived from a model fit to spectra of moderate, rather than high, spectral resolution. Nonetheless, it serves as a representative value and is sufficient for our purposes. Once the images of the disc at various wavelengths had been calculated, the associated offset was determined from the photo-centre of each image.

We calculated the photo-centre offsets for two models. The first with a relatively small inner radius, 5 \( R_\star \), and a compact outer radius of 1 AU, as predicted by the scenario of an optically thick gas disc interior to the dust sublimation radius. The second model featured a larger inner radius, 10 \( R_\star \), and a more extended outer radius of 4 AU. This outer radius corresponds to the scenario of an optically thin inner disc and a dust sublimation radius that reproduces the size luminosity relationship of intermediate and low luminosity objects.

The model photo-centre offsets are displayed in Fig. 5. Clearly, the significance of the slight offset observed is low, the tentatively identified signature is approximately 4 times the continuum rms. However, it is evident that the data are consistent with the offset associated with the smaller disc. Furthermore, the data favour the smaller disc over the larger disc as the more extended disc results in an offset that is larger than that observed.

4. Discussion

This paper presents new VLTI/AMBER observations of the B[e] star HD 85567. Two scenarios have been proposed to explain the B[e] behaviour of this object. One scenario that explains the object’s infrared excess and line emission is that it is a YSO with a circumstellar accretion disc. The alternative scenario is that HD 85567 is an interacting binary with circumstellar material that has been deposited through mass loss driven by binary interactions. Here, we discuss our findings in the context of these two scenarios. We also briefly discuss the structure of HD 85567’s circumstellar material and consider how this is evolving.

We note that our moderate spectral resolution observations reveal that HD 85567 exhibits \(^{12}\)CO bandhead emission, but not \(^{13}\)CO bandhead emission. In principle, the fact that the circumstellar material of HD 85567 is not significantly enriched in \(^{13}\)CO favours the YSO scenario (Kraus et al. 2009). However, we note that while the spectrum excludes ratios of \(^{12}\)CO/\(^{13}\)CO below approximately 15, this is not sufficient to place strong constraints on the evolutionary status of HD 85567 (Kraus et al. 2009).

The closure phase observations provide an additional means to investigate the interacting binary hypothesis. HD 85567 has already been shown to be a binary, although the estimated minimum separation is \(\sim\)100 AU (and likely many times this, Baines et al. 2006). Since this companion may be too distant to induce mass loss from the primary, we used our high resolution observations to investigate the hypothesis that HD 85567 has an additional, closer companion within the field of view of the UT telescopes (60 mas, \(\sim\)100 AU). Since no closure phase signature is detected, the observations do not reveal an additional close binary companion. For completeness, we note that the \(u,v\) coverage of the observations discussed is relatively linear. In principle, a companion could escape detection if it was aligned perpendicularly to the projected baselines. However, the additional
closure phases associated with the nights of degraded FINITO performance are also consistent with zero, and thus indicate a symmetric source. This is a robust result as a bias in visibilities will not affect closure phase measurements. Therefore, the data support the conclusion that HD 85567 does not appear to have a close binary companion, although a faint companion could still escape detection. We now investigate whether the data are consistent with the hypothesis that HD 85567 is a YSO.

The observed visibilities are relatively high and can be reasonably reproduced using a point source and a ring model. We report that the apparent radius of the K-band continuum emitting region of HD 85567 is \( r = 0.5651 \pm 0.016 \) mas (\(-0.8 \pm 0.3\) AU). Based on the luminosity of HD 85567 and the predicted dust sublimation radius when the inner disc is optically thin, the expected ring radius is 4.2 AU. Therefore, this is considerably smaller than expected based on the size luminosity relationship exhibited by YSOs of low and intermediate luminosity (Monnier 2005). This is a robust result as it is most likely independent of a possible bias in the calibrated visibilities due to the use of FINITO. As discussed previously, FINITO can bias the target visibilities to low values. Therefore, if the data are biased, the true size of HD 85567 may be smaller, but not larger. Furthermore, HD 85567 appears undersized even when allowing for the uncertainties in its distance and luminosity (both approximately 30 percent). The undersized appearance of HD 85567 is similar to the case of luminous YSOs. For example, the Herbig Be star V1685 Cyg has a luminosity of 21 400 L\(\odot\) and a K-band ring fit radius of 2.15\(^{+0.23}_{-0.18}\) AU, making it undersized by nearly 3 AU (Monnier 2005). This was also reported to be the case for the early B type Herbig Be star MWC 297 (Weigelt et al. 2011). Therefore, the size of HD 85567 supports the hypothesis that this object is also a YSO.

It has been proposed that the reason for the small sizes of luminous YSO is that their inner discs are optically thick, shielding the inner rim of the dust disc from stellar radiation. This can allow the dust sublimation radius to be located closer to the central star than would otherwise be the case. The optically thick inner gas disc is associated with active accretion discs interior to the dust sublimation radius (Eisner et al. 2004; Monnier 2005). Here we explore whether this scenario is applicable to HD 85567. By considering the combined effect of stellar irradiation and viscous heating, (Millan-Gabet et al. 2001) present the temperature of an accretion disc as a function of radius. The equations used are the following:

\[
T(r) = \left( \frac{T_{\text{rep}}^4 + T_{\text{acc}}^4}{2} \right)^{\frac{1}{4}}
\]

in combination with

\[
T_{\text{rep}} = T_\star \left( \frac{1}{3} \right)^{\frac{3}{2}} \left( \frac{R_\star^2}{r} \right) \tag{2}
\]

and

\[
T_{\text{acc}} = \left( \frac{3GM_\star M_{\text{acc}}}{8\pi\sigma r^2} \right)^{\frac{1}{2}} \tag{3}
\]

where \(\sigma\) is the Stefan-Boltzmann constant, \(G\) is the gravitational constant and \(M_{\text{acc}}\) is the accretion rate. These equations can be used to crudely estimate the expected size of accretion discs by determining the radius where the temperature falls to 1500 K, i.e. the approximate dust sublimation radius.

It has been estimated that HD 85567 accretes material at a rate of approximately \(1 \times 10^{-6} M_\odot \text{ yr}^{-1}\) (based on the object’s Br\(\gamma\) emission, [Hed 2013]). This should be sufficient to ensure an optically thick inner disc (see e.g. [Weigelt et al. 2011]).

Using this accretion rate and the parameters in Table 2 we obtain a predicted dust sublimation radius of 0.9 AU. This is consistent with the best fitting ring radius of 0.8 \pm 0.3 AU. Therefore, it is certainly plausible that the size of HD 85567 in the K-band reflects the presence of an optically thick disc interior to the dust sublimation radius. This is supported by the finding that a gaseous disc 1 AU in size is consistent with the differential phase observations over the CO bandhead emission. Gaseous discs with radii in excess of 4 AU, the location of the dust sublimation radius in the case of an optically thin inner disc, do not reproduce the data well.

We conclude that the observations are consistent with the hypothesis that HD 85567 is a YSO while they do not support the interacting, evolved binary scenario. We find that HD 85567 appears undersized according to the size luminosity relationship of YSOs and demonstrate that this could be due to the presence of an optically thick gaseous disc interior to the dust sublimation radius. Finally, we note that the presence of an optically thick inner disc and the absence of a far infrared excess suggest that HD 85567 is photo-evaporating its disc from the outside. Supporting the hypothesis that this is the fate of discs around Herbig Be stars (Alonso-Albi et al. 2009; Verhoeff et al. 2013).

5. Conclusion

This paper presents new VLTI/AMBER observations of the enigmatic B[e] object HD 85567. Here we reiterate the salient results.

The object’s environment appears compact and symmetric on scales of a few to 100 AU. This does not support the hypothesis that the object is an evolved, interacting binary. The apparent radius of HD 85567’s environment in the K-band is found to be \( r = 0.56^{+0.16}_{-0.20}\) mas (\(-0.8 \pm 0.3\) AU). This makes the object undersized according to the size luminosity relationship based on YSOs of low and intermediate luminosity. This has previously been found to be the case for luminous YSO and thus the size of HD 85567 is consistent with the hypothesis that it is a YSO.

We then investigate why HD 85567 appears undersized according to the size luminosity relationship of YSOs. The size of the K-band emitting region is congruous with the predicted location of the dust sublimation assuming an accretion disc that is optically thick in the inner regions. Furthermore, the differential phase observations over the CO bandhead are also consistent with a compact (\(r \sim 1\) AU) gaseous disc interior to the dust disc.

More extended discs do not reproduce the data as well.

To conclude, the data support the hypothesis that HD 85567 appears undersized according to the YSO size luminosity relationship due to the presence of an optically thick gaseous disc interior to the dust sublimation radius. This indicates that HD 85567 is indeed a YSO. If this is the case, the gaseous inner disc may be identified as an accretion disc. The presence of an optically thick inner disc and the absence of a far infrared excess suggest that HD 85567 is photo-evaporating its disc from the outer edge.

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Appendix A: Transfer functions

An example of the transfer functions at a particular wavelength is presented in Fig. A.1. It can be clearly seen that in two cases (2012/04/06 and 2013/03/04), the visibilities of HD 85567 are the same or similar to the calibrators, indicating a compact source. In the other two cases (2012/05/06 and 2012/12/29), the visibilities of HD 85567 are noticeably lower than the calibrators, indicating a resolved source.

Appendix B: Fringe S/N distributions

The distribution of the fringe S/Ns of the science and calibrator observations are presented in Fig. B.1. The two cases where HD 85567 appears resolved (2012-05-06 & 2012-12-29) are considered first.

It can be seen that in these cases, the S/N distributions of the calibrators extend to significantly higher values than the distribution of the HD 85567 observations. This is particularly apparent in the case of the observations conducted on 2012-05-06. On this occasion, the fringe S/N distribution of HD 85567 on the UT2-UT3 baseline peaks at ~2 while the HD 84177 distribution has a skewed distribution peaking at ~18. This disparity could be due to the fact that although the K-band magnitudes of the target and calibrators are similar, HD 85567 is 1 magnitude dimmer than the calibrators in the H-band. The fringe tracking is performed in the H-band. Therefore, the performance of the fringe tracking was likely higher when observing the calibrators than when observing the target. Furthermore, the observations of the target were associated with worse seeing than the calibrator observations. This could also reduce the fringe tracking performance. Consequently, the high S/N of the calibrator observations is likely due to the fringe tracking performing best when observing the calibrators. This hypothesis is substantiated by the FINITO data recorded by the RMNREC software. In the two cases where the target visibilities appear significantly lower than those of the calibrators, indicating a compact source. In the other two cases (2012-05-06 and 2012-12-29), the visibilities of the science and calibrator observations are similar, indicating a compact source. In the case of the observations conducted on 2012-05-06, the S/N of the calibrator observations is performed in the K-band where fringe tracking is normally the best. Consequently, the high S/N of the calibrator observations is likely due to the fringe tracking performing best when observing the calibrators. This hypothesis is substantiated by the FINITO data recorded by the RMNREC software. In the two cases where the target visibilities appear significantly lower than those of the calibrators, the rms of the FINITO phases associated with the target is up to 40 percent larger than that associated with calibrator observations.

The case of the two dates when the target appears close to unresolved (2012-04-06 & 2013-03-04) are now discussed.

In the case of the observations conducted on 2012-04-06, it can be seen that the target and calibrator fringe S/N distributions are almost identical. This suggests that the calibration is accurate. However, as can be seen, the typical S/Ns are relatively low: all the distributions peak below 5. Therefore, these observations are relatively noisy. It can be seen that the observations on 2013-03-04 are of higher quality with typical S/Ns of approximately 10. In this case, the target and calibrator distributions are not identical but there is considerable overlap, which, in conjunction with the high S/N, suggests that calibration in this case should be reliable. The superior S/N of the HD 85567 observations on 2013-03-04 is attributed to the AMBER intervention of January 2013 which improved the sensitivity of AMBER, particularly in the H-band where fringe tracking is conducted.

The disparity between the fringe S/N distributions of the calibrator and science observations of 2012-05-06 and 2012-12-29 could result in an inaccurate calibration. This could occur in the following manner. The lower fringe S/N of the target observations could result in the target fringes exhibiting a lower fringe contrast than the calibrators, thus making the target appearing more resolved than the calibrators, even if this is not the case.
Indeed, as noted above, the raw visibilities of HD 85567 obtained on these two dates are lower than those of the calibrators. We surmise that the difference between the target and calibrator observations on these dates is a bias caused by the fringe tracking performance degrading when observing the target.

We conclude that only the observations when the fringe S/N distributions of the target and calibrator observations are similar can be calibrated. In principle, the observations of 2012-04-06 and 2013-03-04 offer reliable calibration. However, since the fringe S/Ns of the observations conducted 2012-04-06 are relatively low, this paper focuses exclusively on the observations obtained on the date 2013-03-04.
Fig. B.1. Fringe S/N distributions for each observing date and each baseline. The filled black histogram is the fringe S/N distribution of the observations of HD 85567. The distributions filled with vertical blue and horizontal red lines mark the fringe S/Ns associated with the calibrators HD 85313 and HD 84177 respectively.