Imaging the disc rim and a moving close-in companion candidate in the pre-transitional disc of V1247 Orionis

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ABSTRACT

Context. V1247 Orionis harbours a pre-transitional disc with a partially cleared gap. Earlier interferometric and polarimetric observations revealed strong asymmetries both in the gap region and in the outer disc. The presence of a companion was inferred to explain these asymmetric structures and the ongoing disc clearing.

Aims. Using an extensive set of multi-wavelength and multi-epoch observations we aimed to identify the origin of the previously detected asymmetries.

Methods. We have observed V1247 Ori at three epochs spanning 678 days using sparse aperture masking interferometry with Keck/NIRC2 and VLT/NACO. In addition, we search for signs of accretion through VLT/SPHERE-ZIMPOL spectral differential imaging in H and R-band continuum. Our SMA sub-millimetre interferometry in 880 µm continuum and in the CO(3-2) line allows us to constrain the orientation and direction of rotation of the outer disc.

Results. We find the L'-band emission to be dominated by static features which trace forward-scattered dust emission from the inner edge of the outer disc located to the north-east. In H- and K-bands, we see evidence for a companion candidate that moved systematically by 45° within the first ~345 days. The separation of the companion candidate is not well constrained, but the observed position angle change is consistent with Keplerian motion of a body located on a 6 au orbit. From the SMA CO moment map, the location of the disc rim, and the detected orbital motion, we deduced the three-dimensional orientation of the disc. We see no indication of accretion in Hx and set upper limits for an accreting companion.

Conclusions. The measured contrast of the companion candidate in H and K is consistent with an actively accreting protoplanet. Hence, we identify V1247 Ori as a unique laboratory for studying companion-disc interactions and disc clearing.

Key words. planets and satellites: detection – planets and satellites: formation – protoplanetary disks – stars: pre-main sequence – infrared: planetary systems – stars: individual: V1247 Orionis

1. Introduction

The origins of the formation of planets are thought to lie in the growth of dust particles through steady aggregation within protoplanetary discs surrounding accreting protostars as they near the main sequence (Pollack et al. 1996). Early indicators of this process were found within the spectral energy distributions (SEDs) of discs where dramatic drops in the flux at near-infrared (NIR) and mid-infrared (MIR) wavelengths from the disc were seen compared to the flux from a classical T Tauri-type disc (Strom et al. 1989; Skrutskie et al. 1990). This lack of infrared excess was interpreted to be caused by the processing of the dusty material within the inner- and mid-regions of the disc either through removal or settling to the mid-plane of the dust particles. For objects where the clearing has resulted in an inner disc cavity, the classification of transitional discs is typically used (Strom et al. 1989), while gapped discs are typically referred to as pre-transitional discs (Espaillat et al. 2007). Suggested mechanisms for the clearing include grain growth (Brauer et al. 2008; Birnstiel et al. 2011), the powerful stellar radiation field...
driving the photoevaporation of small dust grains (Hollenbach et al. 1994; Glassgold et al. 1997; Alexander et al. 2014), or the dynamical clearing of the orbital path of a forming giant planet through gravitational interactions. Both classes of transitional disc are believed to contain nascent planetary systems still in the process of formation (Espaillat et al. 2014).

As planetary embryos grow they are expected to influence and be influenced by their parent disc, migrating inwards until trapped by a pressure gradient or when sufficiently massive to carve out gaps and induce their own pressure gradients in the disc (Crida et al. 2006; Papaloizou et al. 2007; Kley & Nelson 2012). Once they have become massive enough to clear a gap along the orbit of their region they are still young and hot but also likely still undergoing hydrodynamic collapse and accreting substantial amounts of material from their surroundings through a hot, extended circumplanetary disc onto the core as they undergo oligarchic growth (Pollack et al. 1996; Ayliffe & Bate 2012). This makes them significantly brighter in the infrared than at later stages in their lives, potentially allowing them to be accessible to observation with high contrast imaging techniques. For example, an accretion disc around a Jupiter mass protoplanet with accretion rate \( M = 10^{-5} M_\odot \text{yr}^{-1} \) is estimated to be comparable in absolute magnitude to a late M/early L-type brown dwarf (Zhu 2015). Even after this initial burst of accretion and clearing of the gap, substantial amounts of material continue to flow from the outer disc onto the central star (\( 10^{-9} M_\odot \text{yr}^{-1} \); Najita et al. 2007), forming a potential source of material for continued accretion onto a companion within the disc.

Achieving simultaneously the required spatial resolution and contrasts necessary to directly image such objects remains a challenge. Typically, inner working angles in the 30–50 milliarcsecond (mas) range are necessary to observe within ten astronomical units (au) for most of the nearby young stars, while contrasts of \(~6\) mag are needed when observing in near-infrared wavelengths (\( H-, K-, L^-\)-bands) for detecting a moderately accreting circumplanetary disc. Sparse aperture masking (SAM) interferometry has been successful in this respect, first observing and confirming the accreting protoplanet LkCa 15 b (Kraus & Ireland 2012; Sallum et al. 2015) and identifying companion candidates in five additional discs (T Cha: Huelamo et al. 2011; HD 142527: Biller et al. 2012; DM Tau, LkHα 330, TW Hya: Willson et al. 2016) and additionally identifying structures consistent with emission from a heated disc wall under intermediate inclinations (FL Cha: Cieza et al. 2013; T Cha: Olafsson et al. 2013; FP Tau: Willson et al. 2016).

However, the detection of companions with SAM interferometry can be complicated by the presence of disc-related asymmetries in the brightness distribution that can be difficult to discern from the phase signals of a close-in companion. Such disc-related asymmetries could be caused by spiral arm structures or disc warps created by the presence of an unseen companion (Muzerolle et al. 2009; Alencar et al. 2010).

A useful way to distinguish disc asymmetries from an accreting protoplanet is to search directly for on going accretion within the disc itself. Hα emission is one such accretion tracer. A compact object accreting material at a moderate rate is expected to be considerably brighter in Hα than in nearby continuum wave-lengths and in comparison to the surrounding disc (Rigliaco et al. 2012). In this way, evidence for HD142527 b (Close et al. 2014) and LkCa 15 b (Sallum et al. 2015) as continued accretors was found.

V1247 Orionis is part of the Orion OB1 b association (Gutierrez 1981) whose distance was estimated to be 319 ± 27 (Gaia Collaboration 2016). Caballero & Soñano (2008) estimate the age of the star to be 5–10 Myr. Caballero (2010) observed two deep UX Ori-like occultation events which were attributed to the obscuring effect of disc material passing in front of the star. They additionally identified in the SED a substantial drop in the mid-infrared excess between 3 and 15 μm, marking V1247 Ori as a pre-transitional disc. Kraus et al. (2013) determined the spectral type to FOV with HARPS spectroscopy. The pre-transitional disc of V1247 Ori is of particular interest due to previous interferometric observations that revealed complex structures within the disc gap extending from within an au out to 37 au (Kraus et al. 2013). This study found that the unusually extended mid-infrared emission around V1247 Ori could be explained with the presence of optically thin carbonaceous dust grains located within the gap region, suggesting that the disc is still undergoing the process of clearing its gap. Complementary SAM observations indicated small-scale asymmetries across multiple wavebands which could not be fitted with a single point-source companion model. These observations were interpreted as a potential spiral density wave in the dust distribution within the gap.

Observations undertaken by Ohta et al. (2016) utilising Subaru/HCICAO adaptive optics polarimetric imaging detected a strong spiral arm structure to the south of the object in scattered light. The single-armed nature was interpreted as potentially due to shadowing by the rim of the disc at 46 au. They cast doubt on this explanation, finding the radial decline in flux is not steep enough for a shadowed region. Other potential explanations were proposed such as the trapping of small dust grains within a gas vortex or a single spiral arm launched by a planetary companion.

Recent 870 μm continuum images obtained by ALMA (Kraus et al. 2017) have revealed more of this spiral arm. Extensively modelling the combined ALMA 870 μm continuum images and Subaru/HCI CAO adaptive optics polarimetric images, they propose the arm to be the result of the presence of planet at roughly 100 au from the central star. Further, they identify a bright ring of material between 0′′15 and 0′′25, containing significant substructure, in particular to the south-east and north-west.

We present new SAM observations of this target in \( H, K \), and \( L^\prime \) wavebands at two additional epochs to those presented by Kraus et al. (2013) and attempt to understand the origin of the detected asymmetries. Our observations cover 678 days and make use of the Keck-II/NIRC2 and VLT/NACO instruments (Lenzen et al. 1998; Rousset et al. 2000; Tuthill et al. 2010). We attempt to directly detect accretion signatures via observations in the Hα line with VLT/SPHERE-ZIMPOL (Beuzit et al. 2008; Schmid et al. 2018). To examine the position, orientation and kinematics of the outer disc we present 880 μm SMA (Ho et al. 2004) data that covered the \(^{12}\)CO(3-2) line. In Sect. 2, we detail our observations. We lay out our methodology for interpreting the sparse aperture masking data in Sect. 4 and the procedure using these data to produce reconstructed images in Sect. 3. In Sect. 5, we display and examine the results of our observations. We discuss our findings in Sect. 6 and finally present our conclusions in Sect. 7.

2. Observations

2.1. VLT/NACO + Keck-II/NIRC2 sparse aperture masking interferometry

Our observations were obtained with the NIRC2 instrument at the 10 m Keck-II telescope (Keck Programme IDs, N104N2 and N121N2) situated on the summit of Mauna Kea, Hawaii and the
NACO (ESO Programme ID, 090.C-0904(A)) instrument on the 8.2 m UT4 at the Paranal Observatory in Chile (Lenzen et al. 2003; Rousset et al. 2003). We utilise SAM interferometry to remove atmospheric phase noise via the construction of closure phases. This allows us to resolve structures at or even below the diffraction limit of the telescope while maintaining adequate contrasts down to 6 mag within 100 mas in the near-infrared under ideal conditions.

Our data sets were obtained on five nights during three observing campaigns in January 2012 (NIRC2), November 2012 (NACO), and November 2013 (NIRC2), as summarised in Table 1. We utilised the nine-hole and seven-hole masks with NIRC2 and NACO, respectively, which provide a good compromise of 100% redundancy and low number of epochs with additional observations being conducted in the poor seeing conditions on that night and the low number of recorded frames. When combined with the $K'$ data set obtained from the night before, detection limits were not improved.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Date</th>
<th>Spectral setup</th>
<th>Configuration</th>
<th>Calibrator</th>
<th>DIT (s) × NDIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keck/NIRC2</td>
<td>10/01/2012</td>
<td>$H$</td>
<td>9-Hole</td>
<td>HD 36811, HD 37331</td>
<td>20 × 48</td>
</tr>
<tr>
<td>VLT/NACO</td>
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<td>7-Hole</td>
<td>HD 37295</td>
<td>60 × 17</td>
</tr>
<tr>
<td>Keck/NIRC2</td>
<td>09/01/2012</td>
<td>$K'$</td>
<td>9-Hole</td>
<td>HD 37331, HD 38406</td>
<td>20 × 48</td>
</tr>
<tr>
<td>Keck/NIRC2</td>
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<td>$K'$</td>
<td>9-Hole</td>
<td>HD 36811</td>
<td>40 × 12</td>
</tr>
<tr>
<td>VLT/NACO</td>
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<td>$K_s$</td>
<td>7-Hole</td>
<td>HD 290679, HD 290735, HD 37634, HD 38406</td>
<td>84 × 34, HD 38406</td>
</tr>
<tr>
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<td>$K'$</td>
<td>9-Hole</td>
<td>HD 37331, HD 37634</td>
<td>20 × 24</td>
</tr>
<tr>
<td>Keck/NIRC2</td>
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<td>$L'$</td>
<td>9-Hole</td>
<td>HD 37634, HD 38406</td>
<td>20 × 42</td>
</tr>
<tr>
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<td>7-Hole</td>
<td>HD 36696</td>
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</tr>
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<td>16/11/2013</td>
<td>$L'$</td>
<td>9-Hole</td>
<td>HD 290685, HD 37634, HD 38406</td>
<td>15 × 72</td>
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<tr>
<td>SPHERE/ZIMPOL</td>
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<td>$B_{\rm{Hz}}$/CntHa Coron. mask</td>
<td>–</td>
<td>–</td>
<td>40 × 15</td>
</tr>
<tr>
<td>SPHERE/ZIMPOL</td>
<td>06/12/2014</td>
<td>$B_{\rm{Hz}}$/CntHa Coron. mask</td>
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<td>–</td>
<td>120 × 18</td>
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<td>SPHERE/ZIMPOL</td>
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<td>$B_{\rm{Hz}}$/CntHa No mask</td>
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<td>–</td>
<td>40 × 21</td>
</tr>
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<td>SPHERE/ZIMPOL</td>
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<td>–</td>
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<td>$B_{\rm{Hz}}$/CntHa No mask</td>
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<td>–</td>
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<td>27/11/2012</td>
<td>880 $\mu$m</td>
<td>COM</td>
<td>0532+075, 0607-085, Uranus, 3c84</td>
<td></td>
</tr>
<tr>
<td>SMA</td>
<td>30/12/2012</td>
<td>880 $\mu$m</td>
<td>EXT</td>
<td>0532+075, 0607-085, Uranus, 3c84</td>
<td></td>
</tr>
<tr>
<td>SMA</td>
<td>04/02/2013</td>
<td>880 $\mu$m</td>
<td>VEX</td>
<td>0532+075, 0607-085, Callisto, 3c279</td>
<td></td>
</tr>
</tbody>
</table>

To extract the visibility amplitudes and phases from the NIRC2 and NACO data, we use the data reduction pipeline previously described in Ireland & Kraus (2008), Kraus et al. (2013) and Willson et al. (2016). SAM interferometry uses relatively long integration times compared to long baseline interferometry, which results in a poor calibration of the transfer function for the visibility amplitudes. To correct for this effect, we renormalise the visibilities by fixing the shortest baselines to a squared visibility of 1.

2.2. VLT/SPHERE spectral differential imaging

We attempt to detect on-going accretion onto a companion through high resolution imaging in $Hx$ with ZIMPOL (Roelfsema et al. 2010) from the VLT/SPHERE instrument mounted on the 8 m UT4 at the Paranal Observatory, Chile. The observations were obtained as part of SPHERE science verification (ESO programme ID 60.A-9356(A), P.I. S. Kraus) and spanned three nights (2014-12-04, 2014-12-06, 2014-12-09) with the majority of data taken on 2014-12-09. In order to detect accretion signatures, we observe with ZIMPOL’s spectral differential imaging (SDI) mode simultaneously in $Hx$ and in the continuum around the line using the $B_{\rm{Hz}}$ ($\lambda_0 = 656.6$ nm, $\Delta \lambda = 5.5$ nm) and Cn$\text{t}$Ha ($\lambda_0 = 644.9$ nm, $\Delta \lambda = 4.1$ nm) filters. We observe V1247 Ori in pupil-stabilised mode both with (8$''$ of field rotation) and without a coronagraphic mask (18$''$ of field rotation). Coronagraphic images (with the V_CLC_M_WF Lyot coronagraph; diameter 155 mas) were taken on all three nights.
and AO-assisted images without mask were taken on the second and third night (2014-12-06 and 2014-12-09). The dicroic beam-splitter was used.

We achieved the best seeing conditions on 2014-12-09 with an average seeing $\lesssim 1''$.0. Average seeing on the remaining two nights were between $1''$0 and $2''$.0, resulting in inferior quality data sets. The poor AO correction on these nights produced noisy data sets which did not improve the detection limits when stacked with the data set acquired on the “good” night. We thus present here the results on the best seeing night (i.e. 2014-12-09).

Our SPHERE images were reduced using the Esorex SPHERE pipeline v0.22 (Möller-Nilsson et al. 2010). After cleaning (bias, flat, bad pixels) and derotating each frame, we analysed the data using customised scripts separating the images with and without the coronagraph. The H$\alpha$ and continuum frames were stacked after de-rotating for sky rotation (see Fig. 1, top left). The H$\alpha$ images were re-scaled so that wavelength dependent location of their speckle halos match the ones in the continuum images. Then, the H$\alpha$ images were normalised to the continuum images by finding the optimal flux factor that minimises the differences between the two filters in a circular area with a size of two PSF. The continuum images were then subtracted from the H$\alpha$ ones. To normalise the coronagraphic images, we used an area with a radius of 250 mas around the coronagraphic mask. In the resulting image without coronagraphic mask we found a negative point source corresponding to a positive emission in the CnH$\alpha$ filter (Fig. 1, bottom left). The contrast of this point source is about $10^{-3}$ and it is located at $\sim 110$ mas from the central star (see Fig. 1). No such feature is present in the images with coronagraphic mask (see Fig. 1, right). This feature is likely to be a ghost and was already seen in other ZIMPOL observations (Schmid, priv. comm.).

2.3. SMA sub-millimetre interferometry

V1247 Ori was observed using the Submillimeter Array (SMA) interferometer at Mauna Kea, Hawaii in the compact (2012-11-28), extended (2012-12-31), and very extended (2013-02-05) configurations, with baseline lengths from 8 to 509 m (programme 2012B-S032; PI S. Kraus). The correlator was configured to process two 2 GHz-wide IF (intermediate frequency) bands centred at +5 and 7 GHz from the LO (local oscillator) frequency of 340.8 GHz (880 $\mu$m). The CO $J = 3 \rightarrow 2$ transition at 345.796 GHz was centred in the upper sideband of the lower IF band, with a channel spacing of 0.35 km s$^{-1}$. Observations of V1247 Ori were interleaved with regular visits to J0532+075 and J0607-085 for use in gain calibration. Additional observations of the bright quasars 3C 279 and 3C 84, as well as Uranus, Callisto, and Titan were made (depending on availability and the array configuration) for bandpass and flux calibration (see Table 1).

The raw visibility data were calibrated using standard procedures in the ITR software package. The calibrated visibilities were then Fourier inverted assuming natural weighting, deconvolved with the clean algorithm (Högström 1974), and restored with the synthesised beam ($0''7 \times 0''6$ at PA = 45$^\circ$). The resulting continuum map has a root-mean squared (RMS) noise level of 0.85 mJy beam$^{-1}$; the CO channel maps have an RMS of 55 mJy beam$^{-1}$ in each channel.

3. Image reconstruction

To retrieve the inner brightness distribution of V1247 Ori from our SAM interferometry in a model-independent fashion, we employed image reconstruction techniques developed for long-baseline infrared interferometry. The image reconstruction from a set of discrete aperture masking measurements can be considered an inverse problem, where the aperture masking measurements represent points in the Fourier plane. Given that there are more pixels to be reconstructed than available measurements, there exists no unique solution to the problem and so we must use a Bayesian approach to find the best result. To this end, we minimise a global cost function ($F$) defined as

$$F = F_{\text{data}} + \mu F_{\text{rgl}},$$

where $F_{\text{data}}$ is the likelihood term (here the $\chi^2$), $F_{\text{rgl}}$ is the regularisation term and $\mu$ is the regularisation weight (for more information, see Thiébaut 2008; Renard et al. 2011). The likelihood term ensures that the resulting image reproduces the data, while the regularisation term interpolates between the gaps in the Fourier plane in a way that is determined by the user. In addition, the regularisation term aids the algorithm with the convergence to the most likely a-posteriori estimate of the image.

The MiRA algorithm (Thiébaut 2008) was chosen to perform our image reconstructions. This algorithm utilises a downhill gradient method to minimise the cost function $F$. In order to image the environment around V1247 Ori, we modelled the regions within 1 au as a point source and reconstruct only an image of the environment, similar to the approach described in Kluska et al. (2014).

We define the images to have 128 $\times$ 128 pixels each and choose the pixel sizes as 5, 7 and 11 mas for $H$, $K$- and $L'$-bands, respectively. We selected the quadratic smoothness regularisation (Renard et al. 2011) and utilised the L-curve method (see Renard et al. 2011; Kluska et al. 2014, for more details) to weight the regularisation term. We then averaged the regularisation weight of all L-curves and found a value of $\mu = 10^6$.

To define the fraction of the stellar flux in the parametric model, we made a grid of reconstructions with different flux ratios for the star. As we are minimising the global cost

\[ \text{https://www.cfa.harvard.edu/~cqi/mircook.html} \]
Table 2. Sparse aperture masking binary fit results – $H + K$ band.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Date (dd/mm/yy)</th>
<th>Separation (mas)</th>
<th>PA (°)</th>
<th>Contrast (mag)</th>
<th>Significance (σ)</th>
<th>Detection limits (99%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20–40</td>
</tr>
<tr>
<td>$H$</td>
<td>10/01/2012</td>
<td>59 ± 4</td>
<td>93 ± 4</td>
<td>6.0 ± 0.3</td>
<td>3.20</td>
<td>5.60</td>
</tr>
<tr>
<td></td>
<td>09/01/2012</td>
<td>44 ± 4</td>
<td>308 ± 3</td>
<td>5.1 ± 0.2</td>
<td>7.01</td>
<td>4.58</td>
</tr>
<tr>
<td>$K'$</td>
<td>18/12/2012</td>
<td>40 ± 5</td>
<td>353 ± 3</td>
<td>4.5 ± 0.2</td>
<td>6.91</td>
<td>4.20</td>
</tr>
<tr>
<td>$K_s$</td>
<td>18/12/2012</td>
<td>81 ± 4</td>
<td>23 ± 3</td>
<td>5.3 ± 0.2</td>
<td>5.06</td>
<td>2.75</td>
</tr>
<tr>
<td>$K'$</td>
<td>20/10/2013</td>
<td>75 ± 5</td>
<td>38 ± 3</td>
<td>6.1 ± 0.3</td>
<td>3.83</td>
<td>5.05</td>
</tr>
</tbody>
</table>

Notes. Detection limits are calculated for a range of annuli centred on the central star, namely for radii 20–40, 40–80, 80–160 and 160–240 mas. Limits are quoted in units of ∆mag between the central star and a hypothetical companion.

The function $F$, we should have chosen the image with the minimum $F$ value. Because of the regularisation effects, these images still have flux at the star position which is not physical. Therefore, we decided to keep the flux ratio for which the image has the smallest likelihood term ($F_{\text{data}}$). These images do not differ significantly from the images with smaller $F$ except in correcting this effect (see Fig. A.3).

4. Sparse aperture masking model fitting

4.1. Companion model

To search for a companion in our data, we fit a binary model comprised of two point sources (Kraus & Ireland 2012), where we treat the separation ($p$), positional angle (PA), and contrast ($f$) as free parameters. Instead of fitting to a combination of closure and squared visibilities, we decided to fit to the closure phase data alone. This is motivated by the much smaller uncertainties in the measured closure phases, which makes them better-suited when searching for close-in companions. The best-fit parameters for the $H$- and $K'$-band data sets are listed in Table 2 and the $L$-band are shown in Table 3.

The binary model is only adequate if the brightness distribution resembles two point sources. More complex systems, for instance with multiple companions or extended disc emission will deviate the closure phase signal away from the simple binary case and result in general in a poorer binary fit. Constructing significance maps allows us to determine when the simple binary scenario is formally no longer an effective description of the observed brightness distribution.

In order to construct the significance maps, we fit the following equation across a grid of positions, 400 × 400 mas in RA and Dec with a resolution of 1 mas and the primary star located in the centre of frame:

$$V(u,v) = \frac{1 + f \exp(-2\pi i (u\alpha + v\beta))}{1 + f},$$

where $f$ corresponds to the flux ratio of the model companion over the primary star, $u$ and $v$ are the Fourier plane coordinates ($x/\lambda$ and $y/\lambda$, respectively) and $\alpha$ and $\beta$ are the angular coordinates of the companion within the model (Berger & Segransan 2007). We find the best-fit contrast at each position and calculate a significance for that fit, enforcing positive fluxes with a contrast ratio of less than 1.

In some cases, we find the best-fit position to lie within the diffraction limit of the telescope. Here, we enter a regime where the phase signals of a companion become more difficult to constrain due to degeneracies that can occur between different separation-contrast parameter combinations, where a lower contrast point-source can produce an equally good fit as lower separation/higher contrast point-source (the profile of degeneracy can be seen in Fig. 2, third column). Hence, we define this as the degenerate region. The ability to constrain the separation/contrast parameter space, and hence the inner working angle, depends on the S/N of the closure phase data recorded in a specific observation. We quantified and described this effect in Willson et al. (2016) and provided a method for deriving the profile of the degeneracy. Fortunately, the degeneracy affects only the best-fit separation value, but not the position angle when determining the position of a potential companion.

4.2. Companion + disc model

Previous SAM observations of V1247 Ori showed significant asymmetries in the $K$- and $L'$-bands that were inconsistent with a simple companion model (Kraus et al. 2013). Long-baseline observations from the same study indicated the presence of the inner edge of the outer disc to be located on similar spatial scales as the detected asymmetry. To explore the possibility that the inconsistency could be due to the presence of a disc wall we implemented a companion + disc model.

We model the disc wall geometrically as forward scattering from the near side of a disc wall as described in Willson et al. (2016) with the addition of a companion. We take the best-fit position found from the simple binary model fit as the initial parameters for the companion and the disc properties found by Kraus et al. (2013) for the initial disc parameters and then adjust the parameters by hand to achieve a best fit.

5. Results

5.1. Sparse aperture masking

5.1.1. Disc rim detection in $L'$-band

In the $L'$-band, we measure a similar brightness distribution at all three epochs and with a similar significance level. Based on the pair-like morphology, the separation, and static nature, we interpret these $L'$-band structures as a disc rim located to the north of the star (see Fig. 3).

For a disc rim, any dynamical changes should occur on timescales much longer than the orbital timescale, which is ~25 yr at the separation of ~100 mas, where we resolve the $L'$-band emission. This is consistent with our observation that the size and orientation of the resolved $L'$-band structures is constant between the three epochs. Therefore, we also combined the data sets from all epochs to improve the $uv$-coverage for our image reconstruction. The resulting image is shown in Fig. 4 (left).
We resolve the disc as an arc with two regions of higher flux (to the north-east at a position angle of \(\sim 30^\circ\) and to the north-west at a position angle \(\sim 315^\circ\)). We model the disc rim as a skewed ring with a radial Gaussian profile and derive an inclination of \(i = 30^\circ \pm 10^\circ\), a disc position angle of \(95^\circ \pm 10^\circ\), and a disc semi-major axis of \(110 \pm 10\) mas, which are consistent with the inner edge of the outer disc deduced by Kraus et al. (2013) from \(N\)-band interferometry data. We define skewness as the ratio between the amount of flux attributed to opposite sides of the ring along the minor axis. We set this value to 0.8 and the disc width (50 mas) to represent radiative transfer effects such as thermal emission or scattered light, but these parameters were found to have only a marginal affect on the model closure phases. The resulting best-fit model is shown in Fig. 4 (right).

We determine the disc flux contribution based on the amount of flux outside the central star in the best reconstructed images and find that it contributes 5% of the total \(L^\prime\)-band flux. This value is determined through fitting to a grid of flux contributions and computing a \(\chi^2\) for each. We then select the best value.

5.1.2. Companion scenario

Within the shorter-wavelength (\(H\)- and \(K\)-bands) data sets we see phase signals that are more consistent with point-source emission than the \(L^\prime\)-band data. In this section, we investigate the possibility of these signals being consistent with an orbiting companion, assuming that there are no contributions due to disc emission, but introduce and examine more complex scenarios later in Sects. 5.1.3 and 5.1.4. In these sections, we attempt to explain the observed asymmetries with a disc rim model, as in Sect. 5.1.1, or through a companion + disc rim model where the disc rim position and orientation matches that of the disc rim seen in the \(L^\prime\)-band observations.

We observe phase signals that are consistent with a point-source at one \(K\)-band epoch (2012-01-09) and at a second \(H\)-band epoch (2012-12-18; see Fig. 2). The measured phase at the remaining two \(K\)-band epochs are not as well reproduced by a simple binary fit and appear to be more complex (see Fig. 2). In the 2012-12-18 \(K\)-band observations, we see two close-in structures. The inner structure (\(\sim 40\) mas) is displaced from the point source-like signal in the \(H\)-band observations taken on the same night. A position angle difference was found to be \(11^\circ \pm 6^\circ\) as measured between the peak of both structures. Determining radial distance is more difficult as both structures lie within the region in which the separation and contrast are not as well constrained resulting in large uncertainties. The second structure is located outside the degenerate region (indicated with a dashed circle in Fig. 5) and does not appear in the \(H\)-band observations. In the 2013-10-20 \(K\)-band data, we see again a single, weak, point source-like structure outside the degenerate region.

Based purely on the quality of the fit to the interferometric data, the strong detections (>5\(\sigma\)) in the \(H\)- and \(K\)-bands are consistent with a companion at >45 mas separation from the star. If we de-redden the measured contrasts using the method outlined by Cardelli et al. (1989), we compute absolute magnitudes of 5.1 in \(H\)-band and 4.3 in \(K\)-band. According to the circumplanetary disc models by Zhu (2015), the SEDs of an optically thick accretion disc is determined by the parameters \(MM\) (the product of the planet mass and disc accretion rate) and the inner disc radius. The measured magnitudes and \(H-K\) colour would imply an \(MM\) value of \(10^{-3} M_J^2\) yr\(^{-1}\) when assuming a circumplanetary disc with an inner radius of 2\(R_{\text{Jup}}\) viewed under a similar inclination as the surrounding circumstellar disc (\(\sim 30^\circ\)). The inner radius is chosen to be the same as that assumed in previous observations of companion candidates to facilitate comparison (Sallum et al. 2015; Willson et al. 2016). The exact properties of the circumplanetary disc are unknown however and hence such estimates should be treated with caution.

However, we find that the apparent motion between the two epochs is too large to be consistent with a physical Keplerian orbit solution. Under the assumption of a co-planar, circular orbit with the outer disc, a distance of \(\sim 17\) au between the central star and the companion candidate is derived. The change in position angle between the epochs however implies a distance \(\sim 6\) au which cannot be reconciled with the fitted separation of the companion candidate. Also, this scenario cannot explain why the companion candidate was not detected in \(H\)-band during the first epoch and in the \(K\)-band during the third epoch. Hence, we find the probable cause of the strong asymmetries not to be a single companion at \(\sim 40-50\) mas separation. We explore in the next two subsections alternative scenarios, namely a stationary disc rim at 40 mas or a bright point source on a close orbit (\(\sim 20\) mas) influenced by the presence of the disc rim observed in \(L^\prime\)-band.

5.1.3. Disc rim scenario

Inspired by the detection of a disc rim in \(L^\prime\)-band (Sect. 5.1.1), we test whether the asymmetries detected in \(H + K\) band (and their apparent temporal changes) might also be explained with emission from a static disc structure, without invoking the presence of a companion. Previous work (Cieza et al. 2013; Willson et al. 2016) has shown that the forward-scattered light of an inclined disc rim can cause asymmetries in the brightness distribution that can mimic companion-like phase signals in aperture masking observations. The presence of such a disc rim with a similar position angle and inclination as the outer disc but with a semi-major axis close to 40 mas, combined with the differing uv-coverages between the epochs could produce a point source-like asymmetry whose position appears to move. Cieza et al. (2013) found this to be the case when investigating the

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**Table 3. Sparse aperture masking binary fit results – \(L^\prime\)-band.**

<table>
<thead>
<tr>
<th>Filter</th>
<th>Date (dd/mm/yy)</th>
<th>Separation (mas)</th>
<th>PA (°)</th>
<th>Contrast (mag)</th>
<th>Significance (σ)</th>
<th>Detection limits (99%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(L^\prime)</td>
<td>10/01/2012</td>
<td>114 ± 9</td>
<td>329 ± 4</td>
<td>6.0 ± 0.3</td>
<td>3.30</td>
<td>20–40 40–80 80–160 160–240</td>
</tr>
<tr>
<td>(L^\prime)</td>
<td>18/12/2012</td>
<td>117 ± 4</td>
<td>22 ± 2</td>
<td>5.34 ± 0.15</td>
<td>8.28</td>
<td></td>
</tr>
<tr>
<td>(L^\prime)</td>
<td>16/11/2013</td>
<td>118 ± 7</td>
<td>26 ± 3</td>
<td>5.8 ± 0.3</td>
<td>4.16</td>
<td></td>
</tr>
</tbody>
</table>

**Notes.** Detection limits are calculated for a range of annuli centred on the central star, namely for radii 20–40, 40–80, 80–160 and 160–240 mas. Limits are quoted in units of \(\Delta\text{mag}\) between the central star and a hypothetical companion.
asymmetry detected in the disc around FL Cha, where they too observed apparently non-Keplerian motion.

To test this scenario, we constructed a model similar in geometry and orientation to the one described in Sect. 5.1.1, but leaving the radius of the ring as a free parameter (i.e. an inner ring, co-planar to the ring seen in the L-band data). The ring radius which was found to produce the lowest $\chi^2$ value to the data was selected (110 mas). We then generated a synthetic data set from these model images for our particular $u$-coverage. The reconstructed images did not resemble those of a point source.
Fig. 3. L’-band observations and the combined observations. Left panels: reconstructed images. Middle panels: computed significance map. Right panels: squared visibilities. First row: 2012-01-10. Second row: 2012-12-18. Third row: 2013-11-16. We interpret the structures seen in all three epochs as caused by an illuminated disc rim. The colour bars in the reconstructed images indicate the flux contained in each pixel as a fraction of the peak flux in the image after subtracting the central source. The colour bars in the significance maps represent significance of the binary fit to the data at each pixel location ($\sigma$).

Fig. 4. Combined L’-band SAM observations. From left to right panels: reconstructed image from the combined data set of all three L-band data sets, reconstructed image from the best fit geometric model using the $uv$-coverage from the combined data set, and finally the geometric model used. The improved $uv$-coverage creates an image with improved fidelity. The disc rim is clearly resolved with the artefacts substantially reduced. We find the total unresolved flux fraction to be 0.95 located centrally which is removed from the reconstructed images to allow better inspection of the resolved structures. The colour scale in the images refers to the flux as a fraction of the peak flux after subtracting the central source.

nor the structures seen in our real data. In addition, our binary fits to the model data sets found no significant change in the position angle of the best fit positions between the two epochs and $uv$-coverages.

Therefore, we conclude that static disc models, such as employed in this specific simulation, do not provide a satisfactory fit to our multi-epoch $H + K$ band data. Any static disc asymmetry should also have resulted in a strong closure phase signal in the third epoch (2013-10-20), where we observe no significant signal neither in $H$ or $K$.

5.1.4. Companion and disc scenario
The binary fits presented in Sect. 5.1.2 indicate companion candidate separations of ~45 mas, that is near the $\lambda/B$ resolution limit. In this regime, the determined parameters can suffer from a
degeneracy between separation and contrast ratio (see Sect. 4.1). Also, the parameters could potentially be affected by asymmetric emission from the disc wall that we detected in the $L'$-band data sets, which could lead to an over estimation of the fitted companion candidate’s separation. Therefore, we explore whether the companion + disc model introduced in Sect. 4.2 could explain the temporal evolution that we see in our aperture masking data between the different epochs.

A sketch of the proposed scenario is shown in Fig. 6. The separation of the companion candidate, as seen in the reconstructed images and derived with interferometry fitting routines, is over estimated in those epochs, where the position angle of the companion is roughly aligned with the symmetry introduced by the disc rim. This is the case for the first two epochs allowing the companion candidate to be observed as a strong asymmetry in the fits and reconstructed images. In the third, the orbital motion of the companion candidate alters the alignment between the companion candidate and peak disc rim emission such that the position angles between the two are no longer such to produce an over estimation. Here, no over estimation in the fit to the separation occurs and hence the companion candidate remains undetected, providing an explanation for its absence in the third epoch.

In order to test this scenario and to understand how the presence of a disc rim affects the retrieved parameters in a binary fit, we construct a suite of models that contain a disc wall similar to the one found in the $L'$-band observations (semi-major axis = 150 mas, semi-major axis PA = 95°, disc contrast ratio = 0.04) and with a bright point source similar in contrast ratio and position angle to the companion candidate found within the 2012-01-09 $K$-band observations (see Table 2). However, we place the point source at a separation that would be consistent with a Keplerian orbit ($p = 20$ mas) between the first and second epoch in our new data set. We keep the point source position angle the same as the fitted position angle, 308°. We use the uncertainty and noise from the 2012-01-09 $K$-band observations to generate simulated data sets. We then vary within our models a single parameter of either the disc or point source, namely either the disc major axis, major-axis position angle, disc inclination, disc width, disc flux ratio, disc skewness, or point-source flux ratio.

The results of our simulations are shown in Fig. 7. We find that the separation can indeed be significantly over estimated in the presence of the asymmetric disc emission, namely by up to a factor of 2, if the point source and the peak emission from the disc rim are roughly aligned along a similar position angle. This
effect appears in both the image reconstructions and our binary fits to the closure phase data.

We find that the precise over estimation factor in the fitted separation of the point source is most sensitive to the disc radius, disc position angle, and disc flux. We also find dimmer companions to be more susceptible to larger shifts in their fitted separations compared to brighter point sources. Inversely the brighter point sources’ contrasts are more affected by the presence of a disc than the dimmer point sources (Fig. 7, top left panel). Fractionally however, the fitted contrast ratio is most affected when the companion is dimmer, with the effect weakly increasing approximately logarithmically as the magnitude of the companion is reduced with the worst affected by around 10%. When varying the disc flux contribution (Fig. 7, top right panel), we do observe that the over estimation effect does not shift the fitted position of the point source outside of λ/R, except when the flux becomes large enough for the disc asymmetries to dominate, and the best fit position becomes a point co-located on the disc rim. Additionally, we only observe a significant overestimation in separation within a narrow window of the position angle of the disc semi-major axis (Fig. 7, lower left panel). For our particular simulation setup, the strongest fitted separation over estimation occurs for disc semi-major axis position angles between 90° and 100°, but some effects are present over the range from 70° to 120°. The relationship between disc radius and the over estimation is particularly complex (Fig. 7, lower right panel), displaying a decaying sinusoidal relationship similar to a first-order Bessel function with the over estimation in the fitted separation greatest between disc radii of 70 and 90 mas and weakest between 100 and 120 mas. This pattern repeats between 140 and 150 mas and out beyond 160 mas. It is also possible to understand the reason for this relationship, and for the occurrence of the overestimation effect, intuitively by considering the Fourier phases of the different components in the uv-plane. The sine-wave phases associated with a binary brightness distribution are modulated by a Bessel function that corresponds to the Fourier phases of a ring-like disc feature. Ignoring the modulation and fitting with the simple sine function will therefore result in a bias in the fit. The mean phase over all baselines determines the strength of the overestimation. Where the disc phases pass through nulls determines therefore how the strength of the overestimation is modulated for different disc radii.

In our simulations with extended disc emission, we find that the point source flux is always underestimated compared to the true value, producing smaller contrast ratios. The difference between the simulated contrast ratio of the point source and the retrieved, best-fit contrast ratio never exceeds more than a factor of three.

Following this parameter study on the influence of disc emission on binary fits, we attempted to fit our specific five aperture masking data sets on V1247 Ori with this model. For this purpose, we considered computing a full grid of all model parameters, but found that this proved unfeasible due to the large number of free parameters involved. To simplify the problem, we therefore fixed the parameters of the disc rim to the values previously inferred from VLTI long-baseline interferometry (disc semi-major axis = 110 mas, disc semi-major axis PA = 104°; Kraus et al. 2013). The flux contributions of the disc were fixed using the visibility data (fraction of the total flux, f_{disc}/f_{total} = 0.02, where f_{total} is approximately equal to f_{star}). We then constructed synthetic data sets of each epoch, using the noise characteristics and uv-coverage of each night with K-band data and insert a point source with a contrast ratio of f_{disc} = 0.02 f_{star} and adjust the position angle of the companion so the observed position angle change between the different epochs is consistent with Keplerian motion. This implies an orbital separation of 6 au (values displayed in Table 4). We find that including the disc rim allows us to better reproduce the structure seen in the significance maps. For instance, the model is able to reproduce the complex structure seen in the second epoch better including the artefacts to the south, and it readily reproduces the low-significance structures seen to the north-east in the third epoch (Fig. 5).

Repeating these simulations for the H-band data sets, we find that we can also reproduce the measured data with the disc+companion models, although repeating the parameter study is more difficult as a result of the narrower range of disc position and orientation parameters over which the overestimation occurs in H-band. We can reproduce the second H-band observation (2012-12-18), including the overestimation of the separation in the fit.

We resolve the inserted point source in the 2012-01-10 H-band model but at a contrast ratio below our 99% confidence level in the real data set (Δf_{model} = 5.8, Δf_{99%} = 5.6), which provides an explanation for its absence within the significance map and reconstructed image. Our ability to detect the point source in the simulation is likely a result of under-representing the noise in the synthetic data sets. Evidence for this can be found in the third epoch of the K-band simulations where we retrieve more of the extended portions of the disc emission in the simulated data compared to the real data. Our simulations also show that the separation is overestimated in the VLTI/NACO H-band data set as the achievable resolution in H-band with this instrument is similar to the Keck-II/NIRC2 K-band data sets. Once the disc radius is extended enough to reach a phase null on the

Fig. 6. Simple sketch of the scenario we propose to explain the non-physically fast change in position angle that is retrieved with simple companion-only fits. Our simulations show that for a close-in companion (solid circles), the best-fit angular separation derived with SAM interferometry (hollow circle) can be over estimated, if the companion is roughly aligned with asymmetric disc emission (red dashed region). The strength of this over estimation is related to several parameters, in particular the disc radius and the difference between the companion candidate position angle and disc position angle. An unfavourable alignment between the companion and the peak of the disc rim emission or a too small separation result in no overestimation effect in the derived separation and the companion candidate remains undetected. This seems to be the case at the 2013.8 epoch, where the absence of extended disc emission along the same position angle causes no overestimation. Here, the orbit of the companion candidate and the arc of the disc is mis-aligned to better represent the position angles found within the previous disc observations of the outer disc (-120°, green ring) and the position angle of the disc rim from the L'-band observations presented here (-95°, black ring).
Con Ratio

Fig. 7. Simulated data sets to investigate the effect on the position and contrast ratio of a point source at 20 mas. Each contains an upper and a lower panel displaying how the fitted separation (upper) and contrast ratio (lower) depends upon different disc parameters. Top left panel: varying point source contrast ratio (model – blue circles, best fit – green triangles). Top right panel: varying disc contrast, \( \frac{f_{\text{disc}}}{f_{\text{total}}} \). Bottom left panel: varying disc major-axis position angle. Bottom right panel: disc semi-major axis. In the upper panels, the dashed and solid black lines represent \( \lambda/B \) and \( \lambda/2B \) resolution limits of the \( uv \)-plane, respectively. \( \lambda/2B \) (~26 mas) represents the minimum separation for which we search for a companion. Within the lower panels, the solid black line represents the true contrast ratio of the point source in the absence of a disc. We never find a point source at this contrast ratio as a result of the minimum separation limits we place on the fitting routine. At smaller separations the algorithm struggles to find a minimum in the \( \chi^2 \). We find that the separation is over estimated in cases where the position angle of the point source and of the disc semi-major axis are approximately orthogonal and where the disc radius is such to produce an enhancement to the closure phase signal at short baselines.

5.2. SPHERE

The high contrast imaging enabled by SPHERE/ZIMPOL provides the opportunity to search for on going accretion onto forming protoplanets through SDI and coronagraphic imaging in the H\( \alpha \) line. In the non-coronagraphic images (Fig. 1), we see that the emission from the immediate area around V1247 Ori on small separations (<100 mas) differs from a point source in both filters, where the difference between the two filters is negligible. The emission is elongated along a position angle of 108\(^\circ\)±10\(^\circ\), which is consistent with the disc orientation. Likely, we see stellar light scattered from the surface of the disc.

Our SPHERE images do not reveal any point source in the inner 100–600 mas region around V1247 Ori, besides the instrumental “ghost” reflection outlined in Sect. 2.2, and lack the angular resolution to detect the companion candidate discussed in Sect. 5.1.4. Therefore, we derive detection upper limits from

longest baselines, the effect on the mean phase is minimal and hence no longer produces a detectable overestimation (Fig. 7, lower right panel). The point source signal is therefore largely constrained by the non-zero closure phase signal on the shorter baselines. The lack of longer baselines makes disentangling the disc phases from the companion phases in the second epoch data set even more difficult compared to the first epoch. This acts to amplify the binary signal in the second epoch \( H \)-band data, providing a potential explanation for the strong binary signal we observe. We see additional evidence for the influence of the disc rim in the visibility data in both the \( H \)- and \( K \)-band data sets (see Fig. 2, far right panel), as we observe a drop in the squared visibilities, which indicates that we at least partially resolve the disc rim.

While these simulations show that a point source at ~15–20 mas moving with a Keplerian velocity can reproduce the observed data, the scenarios presented here are not exhaustive.
Table 4. Companion candidate properties.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>( \rho ) (mas)</th>
<th>PA (°)</th>
<th>Sig (σ)</th>
<th>Semi-major axis (AU)</th>
<th>( M_H ) (mag)</th>
<th>( M_K ) (mag)</th>
<th>( M_\alpha M_\text{Jyr}^{-1} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1247 Ori b</td>
<td>43 ± 5</td>
<td>308 ± 3</td>
<td>6.9</td>
<td>17</td>
<td>–</td>
<td>4.7 ± 0.2</td>
<td>10^{-3}</td>
</tr>
<tr>
<td>V1247 Ori b</td>
<td>40 ± 5</td>
<td>353 ± 3</td>
<td>7.0</td>
<td>17</td>
<td>–</td>
<td>4.8 ± 0.2</td>
<td>10^{-3}</td>
</tr>
<tr>
<td>V1247 Ori b</td>
<td>18</td>
<td>308</td>
<td>–</td>
<td>6</td>
<td>4.2</td>
<td>3.6</td>
<td>10^{-3}</td>
</tr>
<tr>
<td>V1247 Ori b</td>
<td>15</td>
<td>353</td>
<td>–</td>
<td>6</td>
<td>4.2</td>
<td>3.6</td>
<td>10^{-3}</td>
</tr>
<tr>
<td>V1247 Ori b</td>
<td>13</td>
<td>45</td>
<td>–</td>
<td>6</td>
<td>–</td>
<td>3.6</td>
<td>10^{-3}</td>
</tr>
</tbody>
</table>

**Notes.** Columns are organised by identifier, angular separation, position angle, significance, orbital separation based on previous observations of the disc inclination and position angle, absolute magnitude of the companion candidate, stellar accretion rate and companion candidate mass.

Dereddening was performed as described in Cardelli et al. (1989). The rows are in chronological order with the second half detailing the model values derived from Zhu (2015) assuming circumplanetary disc radii extending from 2 \( R_J \) outwards.

Our images, where we avoid the area near the reflection (“ghost”) in the continuum filter. To compute the detection limits, we have first defined the zero point as the peak flux of the median image without the coronagraph (and that were divided by the corresponding dith) for each filter. We then corrected for the loss of flux due to the presence of the Lyot stop and the coronagraphic mask itself by multiplying the coronagraphic images with a factor of 1.1 so their profiles match the non-coronagraphic images profiles (see Fig. A.4). We then estimated the noise in concentric annuli having a width of 18 mas. We multiplied the obtained value per five to obtain the 5-σ flux limit. In the intensity images, we derive upper limit contrasts of \( \sim 11 \) magnitudes at 200 mas without the coronagraph and \( \sim 12 \) magnitudes with it (Fig. 8).

Without the coronagraph mask we reach typical contrast limits of 3–6 magnitudes in the H\( \alpha \) filter for separations between 25 and 100 mas. These values are consistent with the prediction by the SPHERE/ZIMPOL exposure time calculator. Applying the SDI subtraction results in a gain of \( \sim 2 \) magnitudes on the detection limit within 100 mas and a gain of \( \sim 4 \) magnitudes from 100 to 400 mas with this gain shrinking steadily to within \( \sim 3 \) magnitudes beyond 400 mas. The SDI detection limits are derived with the assumption that the companion flux ratio between the H\( \alpha \) and the continuum filters is high \((f_{\text{H}\alpha}/f_{\text{cont}} > 5)\) allowing a direct computation of the detection limit (Rameau et al. 2015).

From the H\( \alpha \) detection limits we calculate upper limits for the accretion rate onto an accreting body. Our method is identical to that outlined in Rigliaco et al. (2012) and Close et al. (2014) after correcting for the stellar H\( \alpha \) contribution and assuming a mass of \( 1 M_J \) for the accreting object. Assuming that there exists equal extinction for V1247 Ori A and a potential companion, and that the accretion-luminosity relation for low-mass T Tauri stars also applies to a hypothetical companion, we find this corresponds to a range of \( MM \) values between \( 10^{-3} \) and \( 10^{-4} M_J^2 \text{yr}^{-1} \) for the non-coronagraphic data sets (7–9 magnitudes in H\( \alpha \)). With the coronagraph mask in place we achieve higher contrast limits (8–10 magnitudes in H\( \alpha \)) which under the same assumptions corresponds to \( MM \) values between \( 10^{-4} \) and \( 10^{-5} M_J^2 \text{yr}^{-1} \). These values are highly dependent on the value of extinction in R-band, \( A_g \), which is likely substantially higher within the disc gap than towards the central star. Such is indeed likely in the case of V1247 Ori, due to the known substantial population of dusty material still resident within the gap (Kraus et al. 2013). We therefore rule out a companion similar in H\( \alpha \) brightness to LkCa 15b between separations of 100 and 600 mas, or such a companion would need to be more deeply embedded in V1247 Ori than found for LkCa 15b.

In a similar manner, we calculated the accretion luminosity of V1247 Ori to be equivalent to a mass accretion rate of \( \sim 10^{-3} M_\odot \text{yr}^{-1} \) onto the primary star by utilising the HARPS data presented by Kraus et al. (2013), calculating the strength of the H\( \alpha \) emission and using the parameters presented in Table 5 along with our calculated accretion luminosity.

5.3. SMA

Our SMA sub-millimetre maps on V1247 Ori are shown in Fig. 9. We reconstructed an 880 \( \mu \text{m} \) continuum image with natural weighting from all baseline data (Fig. 9, bottom). Here, once beam shape has been accounted for, we resolve an elongated structure that is oriented along south-east/north-west direction, roughly consistent with the disc position angle derived by our previous infrared interferometric observations (Kraus et al. 2013). Fitting a uniform disc model to the continuum visibilities yields a disc position angle of 142° ± 5°. Figure 10 shows the expressed visibilities, with the deprojected model
visibilities overlapped in blue. This value is slightly higher than our estimate of the disc position angle from mid-infrared interferometry (104° ± 15°; Kraus et al. 2013), but still consistent to within 3σ. The estimated inclination value of 29° ± 2° is in line with our previous estimate (31.3° ± 7.5°) within a single standard deviation. The integrated 880 µm flux is 0.20 ± 0.01 Jy.

The SMA data also covers the 12CO(3-2) line, where we detect a typical Keplerian disc rotation profile. The position angle of the disc rotation axis (semi-minor axis along position angle 32° ± 10°) matches again the previous observations of the outer disc orientation (104° ± 15°; Kraus et al. 2013) and our own observations with SAM in L'-band (semi-minor axis along position angle 30° ± 15°).

Combining our constraints on the orbital motion of the companion candidate (Sect. 5.1.2) with the disc rotation direction measurement in CO allows us also to draw conclusions to the three-dimensional orientation of the disc. Our aperture masking observations show that the companion candidate moves from north-west to north-east in an anti-clockwise direction, in other words with increasing position angle in time. However, this alone does not determine the orientation of the disc with respect to the line-of-sight, as the northern arc of the orbit could face either towards us as observer, or away for us. This ambiguity is removed by our SMA disc rotation measurement, where we see the approaching part of the disc being located north-west of the star, and the receding disc part located south-east of the star. Assuming that the disc and the companion candidate orbit in the same direction, we conclude that the northern part of the orbit is facing towards us. Accordingly, we also expect the near side of the rim to be located to the north-east of the star. This is consistent with the strong disc rim feature that we resolve to the north-east in our L'-band SAM observations and that also affects our H + K band observations. This emission is likely tracing forward-scattered light from the near side of the rim.

6. Discussion

Through invoking the presence of a close-in point-source-like companion and a disc rim we can explain the unexpectedly fast changes in position angle that are observed in our multi-epoch H- and K-band aperture masking data. This scenario also explains the difficulty in detecting the companion candidate in the third epoch as the companion candidate simultaneously moves closer to the central star as it orbits within the same inclined plane as the outer disc derived from infrared long baseline interferometry while also moving out of the small range in position angle where the fit to the separation is overestimated.

This replaces the previous interpretation of the asymmetries seen in Kraus et al. (2013) of a single complex structure stretching across the gap, with two simple sources of asymmetry within the intensity distribution. Evidence for the location and orientation of the disc rim comes from previous observations but also from observations we have presented here including a scattered-light detection in non-coronagraphic SPHERE imaging, the SMA 880 µm continuum imaging and the 12CO(3-2) moment map. The strongest evidence shown here for the disc rim and its properties, in particular its location, comes from the L'-band SAM observations. We see the static structure to the north-north-east in all three epochs which combined into a single set produces a direct image of the rim (Figs. 3 and 4). Fitting to this data set we find a position angle of 95° ± 15° which is consistent with the previous measurements of the disc reported by Kraus et al. (2013; 104° ± 15°).

The presence of the disc makes a direct fit to the separation of the companion candidate ambiguous. To constrain the separation between V1247 Ori and the companion candidate, we use the fitted position angles from the two strong companion-like detections (K-band 2012-01-09: H-band 2012-12-18) and the literature value for the mass of V1247 Ori. Assuming

Table 5. V1247 Ori parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Association</td>
<td></td>
<td>Orion OB1b</td>
</tr>
<tr>
<td>Distance</td>
<td>(pc)</td>
<td>319 ± 27</td>
</tr>
<tr>
<td>Spectral type</td>
<td></td>
<td>F0V</td>
</tr>
<tr>
<td>Visual extinction</td>
<td></td>
<td>0.02</td>
</tr>
<tr>
<td>Effective temperature</td>
<td>(K)</td>
<td>7250</td>
</tr>
<tr>
<td>Stellar mass</td>
<td>(M_⊙)</td>
<td>1.86</td>
</tr>
<tr>
<td>Stellar radius</td>
<td>(R_⊙)</td>
<td>2.3</td>
</tr>
<tr>
<td>Accretion luminosity</td>
<td>(L_⊙)</td>
<td>1.3</td>
</tr>
</tbody>
</table>

a circular orbit within the plane of the disc we then derive an orbital separation of $6 \pm 1$ au.

Our disc+companion simulations show that in the presence of extended asymmetric disc emission, the flux of a close-in point source retrieved by fitting SAM data is always underestimated. The difference between the input and retrieved flux can vary up to a factor $\sim 2$ (see Fig. 7).

From the SPHERE observations we can rule out the presence of an accreting companion at separations beyond 50 mas. The lower limits we calculate are heavily dependent upon the assumption that the extinction within the disc is the same as towards the central star. However, this is unlikely to be the case, as earlier observations detected significant amount of optically thin dust in the gap region (Kraus et al. 2013).

7. Conclusions

We presented multi-wavelength, multi-epoch high-angular resolution observations of the pre-transitional disc V1247 Ori, with the goal to identify the nature of the asymmetries that have been detected around this object. Our SAM observations cover three epochs, with a total time between the first and last epoch of 678 days. We observe with $H$-, $K$- and $L'$-band filters using the Keck-II/NIRC2 instrument and the VLT/NACO instrument. SMA observations in the 880$\mu$m continuum and in the $^{12}$CO(3-2) line resolved the dust emission of the disc and its rotation profile. Fitting 2D Gaussian profiles to the continuum data allowed us to measure the orientation and inclination of the disc, yielding values of $142^\circ \pm 5^\circ$ and $28^\circ \pm 2^\circ$, respectively.

Within our $L'$-band SAM observations we detect a structure consistent with a disc wall across all three epochs. This disc wall is located at $\sim 54$ au with a position angle and inclination in agreement with the values found previously by Kraus et al. (2013). These values are in line with the disc orientation and rotation observed within our SMA observations but is located towards a position angle which differs by $\sim 15^\circ$ compared to the long baseline observations.

We find evidence for a bright companion candidate ($\Delta m_H = 4.8 \pm 0.2$ mag, $\Delta m_K = 4.7 \pm 0.2$ mag) at separation $< 45$ mas from V1247 Ori. We identify a new degeneracy that affects the detection of close-in point sources with aperture masking interferometry in the presence of extended disc emission. We conducted detailed simulations to study this effect, where the position of the point source was known and the parameters were then retrieved with standard interferometry fitting routines. We conclude that the presence of the disc emission can lead to an overestimation of the companion separation, in particular if the position angle of the point source and of the disc asymmetry are aligned. For our V1247 Ori, we have shown that the visibility and phase data measured at three epochs are consistent with a companion candidate located on a Keplerian orbit at a distance of $\sim 20$ mas ($\sim 6$ au) from the star. We estimate a value of $M_M = 10^{-3}M_\odot$ yr$^{-1}$, which is substantially higher than the value found for the confirmed protoplanet LkCa 15 b and the protoplanet candidates DM Tau b and TW Hya b ($10^{-5}M_\odot$ yr$^{-1}$; Salum et al. 2015; Willson et al. 2016). The value found for V1247 Ori b is more in line with the value found for the companion candidate identified around LkHx 330.

Our SPHERE spectral differential imaging does not reach the small separation deduced for the companion candidate detected with aperture masking ($\sim 12$ mas), but it allowed us to search for an accreting pre-main sequence star at separations $\geq 50$ mas, which resulted in a non-detection.

V1247 Ori represents a highly interesting target due to the presence of the companion candidate and the complexity of its inner circumstellar environment. Further study of this target holds the potential to answer many questions on the evolution of circumstellar discs and planet formation. Future observations with extreme-AO instruments and AO-supported aperture masking imaging on the E-ELT will remove much of the ambiguity discussed above, while additionally holding the potential to probe scales of a few au for many nearby transitional disc targets.

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References

Appendix A: Supplementary figures

Fig. A.1. Keck-II/NIRC2 instrument 9-hole mask details. Left panel: mask geometry. Mask diameter approximately 32 mm, mask holes 2.5 mm in diameter. Right panel: power spectrum produced by mask shown to the left.

Fig. A.2. Correlation diagram containing the V1247 Ori measured closure phases plotted against best fit binary model closure phases. Data is arranged by epoch by row and wavelength by column. Overlaid is the best fit binary model for each data set representing a line with a gradient equal to 1.0.
Fig. A.3. Image reconstructions selected by the minimum of the global cost function $F$. The central star is represented by the green star. The colour bars show the flux contained in each pixel as a fraction of the peak flux in the frame after subtracting the central star.

Fig. A.4. Profiles of the SPHERE images with (solid red line) and without (solid black line) coronagraph. The dashed red line represents the cut of a coronagraphic image scaled to the non-coronagraphic one with a factor of 1.1.