LETTER TO THE EDITOR

Resolving the MYSO binaries PDS 27 and PDS 37 with VLTI/PIONIER

E. Koumpia¹, K. M. Ababakr¹⁰, W. J. de Wit², R. D. Oudmaijer¹, A. Caratti o Garatti³, P. Boley^{4,5}, H. Linz⁶, S. Kraus⁷, J. S. Vink⁸, and J.-B. Le Bouquin^{9,*}

- ¹ School of Physics and Astronomy, E.C. Stoner Building, University of Leeds, Leeds LS2 9JT, UK e-mail: ev.koumpia@gmail.com
- ² ESO Vitacur, Alonso de Córdova 3107 Vitacura, Casilla 19001, Santiago de Chile, Chile
- ³ Dublin Institute for Advanced Studies, Astronomy & Astrophysics Section, 31 Fitzwilliam Place, Dublin 2, Ireland
- ⁴ Moscow Institute of Physics and Technology, 9 Institutski per., Dolgoprudny 141701, Russia
- ⁵ Ural Federal University, 51 Lenin Ave., Ekaterinburg 620075, Russia
- ⁶ Max Planck Institute for Astronomy, Königstuhl 17, 69117 Heidelberg, Germany
- ⁷ University of Exeter, School of Physics, Astrophysics Group, Stocker Road, Exeter EX4 4QL, UK
- ⁸ Armagh Observatory and Planetarium, College Hill, Armagh BT61 9DG, Ireland
- ⁹ Université Grenoble Alpes, CNRS, IPAG, 38000 Grenoble, France
- ¹⁰ Erbil Polytechnic University, Kirkuk Road, Erbil, Iraq

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ABSTRACT

Context. Binarity and multiplicity appear to be a common outcome in star formation. In particular, the binary fraction of massive (OB-type) stars can be very high. In many cases, the further stellar evolution of these stars is affected by binary interactions at some stage during their lifetime. The origin of this high binarity and the binary parameters are poorly understood because observational constraints are scarce, which is predominantly due to a dearth of known young massive binary systems.

Aims. We aim to identify and describe massive young binary systems in order to fill in the gaps of our knowledge of primordial binarity of massive stars, which is crucial for our understanding of massive star formation.

Methods. We observed the two massive young stellar objects (MYSOs) PDS 27 and PDS 37 at the highest spatial resolution provided by VLTI/PIONIER in the *H*-band (1.3 mas). We applied geometrical models to fit the observed squared visibilities and closure phases. In addition, we performed a radial velocity analysis using published VLT/FORS2 spectropolarimetric and VLT/X-shooter spectroscopic observations.

Results. Our findings suggest binary companions for both objects at 12 mas (30 au) for PDS 27 and at 22–28 mas (42–54 au) for PDS 37. This means that they are among the closest MYSO binaries resolved to date.

Conclusions. Our data spatially resolve PDS 27 and PDS 37 for the first time, revealing two of the closest and most massive (>8 M_{\odot}) YSO binary candidates to date. PDS 27 and PDS 37 are rare but great laboratories to quantitatively inform and test the theories on formation of such systems.

Key words. stars: formation – binaries: close – techniques: interferometric – stars: individual: PDS 27 – stars: individual: PDS 37 – stars: pre-main sequence

1. Introduction

In recent years, substantial progress has been made in the field of high-mass star formation. The various theoretical scenarios proposed for high-mass star formation suggest that mass is accreted through a circumstellar disk (Jijina & Adams 1996; Yorke & Sonnhalter 2002; Krumholz et al. 2009; Kuiper et al. 2010). Observational evidence for circumstellar disks has been accumulating using a variety of methods, including AMBER interferometry (Kraus et al. 2010), spectroscopy in the IR wavelength regime (Wheelwright et al. 2010; Ilee et al. 2013, 2018), and spectropolarimetry (Ababakr et al. 2015). Submillimeter (submm) interferometric observations indicate the presence of Keplerian disks (Ilee et al. 2016; Johnston et al. 2015), while hydrodynamical simulations establish that disks are viable agents for accretion (e.g., Rosen et al. 2016; Klassen et al. 2016; Kuiper & Hosokawa 2018). For a review on the topic, see Beltrán & de Wit (2016), Hartmann et al. (2016).

Although the formation of massive individual stars is becoming more and more established in both theory and observations, studies have shown that the majority of stars do not form in isolation. In particular, binarity and higher-order multiplicity are fairly well established as a common outcome of star formation. Multiple systems with separations as large as several hundred astronomical units (au) are mostly predicted by numerical simulations as a result of fragmentation processes during the collapse phase (e.g., Krumholz et al. 2012; Myers et al. 2013), while closer binaries (<10 au) may rather form through accretion disk fragmentation (Meyer et al. 2018) or orbital decay during internal (e.g., capture in competitive accretion, magnetic braking

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during accretion; Bonnell & Bate 2005; Lund & Bonnell 2018) or external (e.g., with other stars) interactions (e.g., Bate et al. 2002). However, despite these theoretical findings, we should note that reproducible quantitative predictions of binary properties are currently lacking. Observational studies of binaries and multiple systems in the pre-main sequence (PMS) phase are crucial to verify the several theories of their formation (e.g., Moe & Di Stefano 2017).

It has become clear that the multiplicity and binarity of OBtype populations is very high, with a binary fraction between 50–100% (see also Chini et al. 2012; Sana et al. 2013, 2014; GRAVITY Collaboration 2018). Although the evolution and fate of high-mass stars is rather complex, previous studies have shown that they are influenced to a large degree by their binary properties (Sana et al. 2012). Consequently, the multiplicity of high-mass stars is key to understanding their formation and evolution. Our understanding on the high multiplicity rate and the quantitative binary properties during the formation phases is still far from complete however.

To test the several formation mechanisms of massive young stellar object (MYSO) binaries, it is crucial to be able to detect them during their formation. To date, only a few studies have been dedicated to the multiplicity of MYSOs. The largest survey investigations that come closest in mass and evolutionary phase are reported in Baines et al. (2006), who studied the intermediate-mass Herbig Ae/Be stars and found a binary fraction of 70% for separations 0.1-1.5 arcsec (50-750 au at 500 pc), with an indication that the more massive Herbig Ae/Be stars have a slightly higher binary fraction (see also Pomohaci et al. 2019). Later, Wheelwright et al. (2010) probed the mass ratios of this sample and found rather high mass ratios, suggesting similar masses for both components, whereas GRAVITY Collaboration (2018) found that the mass ratio distribution declines steeply with mass. Wheelwright et al. (2011) showed that the orbital planes of HAe/Be binaries and the primary disks are likely to be coplanar, favoring the disk fragmentation theories. GRAVITY Collaboration (2018) reported a high-mass (>16 M_{\odot}) binarity fraction of 100% in a sample of 16 MYSOs, yet previous studies using interferometric observations with the Astronomical Multi-BEam combineR, AMBER, and the Jansky Very Large Array, JVLA, have revealed only a handful of Herbig or MYSO binaries with ranging separations of up to several hundred au and coexistence of disks surrounding the objects (V921 Sco (45 au), NGC 7538 IRS2 (700 au), NGC 7538IRS1 (430 au), and IRAS 17216-3801 (170 au), Kraus et al. 2012, 2006; Beuther et al. 2017; Kraus et al. 2017).

Increasing the number of binary massive YSOs to a healthy statistical value is crucial for our understanding of the formation of massive star systems. Here we focus on two young stellar objects, PDS 27 and PDS 37, which appear to be excellent candidates of massive YSO binaries. Ababakr et al. (2015) presented evidence that they are early-type PMS Herbig Ae/Be stars. Both objects show a rich emission line spectrum, and they also show a significant near-infrared excess that is due to circumstellar dust. The targets are both hot, 17500 ± 3500 K, with an inferred spectral type of B2. When combined with their high luminosities of $\log(L_*/L_{\odot}) \sim 4$ (Ababakr et al. 2015), they are placed in a secluded area on the Hertzsprung-Russell (HR) diagram where very young objects lie and are characterized by masses of $12 M_{\odot}$ (PDS 27; d = 2.55 kpc) and $11 M_{\odot}$ (PDS 37; d = 1.93 kpc) (Gaia; Vioque et al. 2018). Both stars straddle the intermediatemass and optically visible Herbig Ae/Be stars class and the more embedded, more massive YSOs. PDS 27 (G231.7986-01.9682) and PDS 37 (G282.2988–00.7769) were included in the RMS survey for MYSOs in the Galaxy, having passed several stringent tests in order to be included in the sample of MYSOs (Lumsden et al. 2013). Given the confusion regarding young and more evolved objects, it is worth mentioning that PDS 37 was included as a post-AGB star in Szczerba et al. (2007), while Vieira et al. (2011), based on circumstellar emission, spatial distribution, spectral features and optical/infrared colours suggested that PDS 27 could be a post-AGB object. In this study we rely on the criteria of the Lumsden et al. (2013) survey (e.g., luminosity and color) that consider both objects as YSOs.

In this paper we present high spatial resolution data obtained with the PIONIER¹ at the Very Large Telescope (VLTI) in the *H* band, and show good evidence that both objects are in fact binary systems. We find close separations (30 au < α < 45 au) at the reported distances, which correspond to the separation of an observed massive YSO binary at the smallest scales that have been spatially resolved so far (together with V921 Sco). In Sect. 2 we present our observations and data reduction. Section 3 presents the geometrical models and results, and we conclude with a discussion of the results in Sect. 4.

2. Observations

Interferometry. The near-infrared interferometric observations of PDS 27 and PDS 37 were obtained with PIONIER (Le Bouquin et al. 2011), an *H*-band (1.66 μ m) four-beam combiner, at the VLTI using the four 8.2 m Unit Telescopes (UT). The interferometric observables are thus simultaneously measured on six baselines and closure phases for three independent triangles. Two observations were made for PDS 27 during the nights of 2015 March 2 and 3. Only two closure phases are available for the first night of PDS 27. The data of PDS 37 were taken on the night of 2015 March 3. The spectral capabilities were limited to one spectral channel $(\lambda/\Delta\lambda \sim 5, \text{ bandwidth} \sim 0.3 \,\mu\text{m})$ across the H band. The projected baseline lengths, B, ranging from ~40 to 130 m, correspond to a resolution range of ~4.2-1.3 mas, respectively, at the wavelength of $1.66 \,\mu m \,(\lambda/2B$ in rad). This subsequently corresponds to structures of \sim 3.3–11 au for PDS 27 and ~2.5-8 au for PDS 37 at the distances of the sources. The uv-plane coverages of the two objects are shown in Fig. A.1. PIONIER uses single-mode fibers, therefore the field of view corresponds to the point spread function (PSF) of the telescope delivered at the fiber injection point, which is ~50 mas for the UTs in the H band. The seeing during the first observing night varied between 0.78'' and 0.94'' and coherence times ranged between 6 ms and 7.4 ms. For the second observing night, the conditions were slightly worse, with corresponding values of seeing at 0.82-1" and coherence times of 4.2-5.3 ms. HIP 35943 and HIP 50026 with H magnitudes of 7 and 7.9 and limb-darkened diameters of 0.25 mas and 0.08 mas, respectively (JMMC SearchCal; Bonneau et al. 2011), were used as standard calibrator objects for PDS 27 and PDS 37, respectively, within a radius of 80' of the science objects and under relatively stable weather conditions.

The data were reduced using the automated PIONIER pipeline, which was developed by Le Bouquin (PNDRS²; Le Bouquin et al. 2011). Our interferometric observables consist of the squared visibilities (V²; power spectrum) and the closure phases (bispectrum). The observables as a function of baseline length at the wavelength of $1.66 \,\mu$ m toward PDS 27 and PDS 37,

¹ Precision Integrated-Optics Near-infrared Imaging ExpeRiment.

² http://www.jmmc.fr/data_processing_pionier.htm

together with the technical overview of the observations, are presented in Table A.1.

Spectroscopy. We used the spectral information of PDS 27 and PDS 37 provided by the medium-resolution spectrograph X-shooter on the VLT and FORS2 on the VLT, presented in Ababakr et al. (2015) and in a forthcoming paper by Oudmaijer et al. Interestingly, the Fe II and Ca II emission lines revealed a velocity variation of $18 \pm 8 \text{ km s}^{-1}$ in a period of about two years, while the more recent X-shooter observations of the object show no velocity offset in a total period of about seven years compared with the former X-shooter observations taken in two different epochs. We performed a radial velocity analysis and present estimates at four different epochs in Sect. 3.3.

3. Analysis and results

3.1. Observational results

The calibrated observed squared visibility for both objects, even at the smallest baseline, is not equal to one, indicating that either the objects are not point sources but extended, or that they are a member of a binary system at the resolution of our data. In addition, the squared visibility does not systematically decrease with baseline length but fluctuates strongly (see results in Figs. 1 and 2). This could suggest that the objects are surrounded by elongated structures (e.g., a flattened ring) and/or that they are binaries (see Sect. 3.2). The observed tapering in visibilities may be affected by bandwidth smearing, especially toward the longer baselines, mimicking resolved components (see Appendix C).

Both objects are characterized by near-zero observed closure phases. In particular, PDS 37 shows large uncertainties in the closure phases, but PDS 27 has a non-zero closure phase at a 2.5σ level. For an equal-brightness binary of two point sources, as for any point-symmetric brightness distribution, one expects closure phases of 0° or 180° . We observed closure phases close to 0° but not 180°. For strongly unequal brightness binaries, the closure phase in radians is roughly on the same order of magnitude as the flux ratio (Monnier 2003), indicating the amount of the asymmetry. The observed closure phases suggest that the two objects are not entirely equal but are not very high-contrast binaries either, with PDS 27 showing a higher asymmetry in brightness than PDS 37. The closure phases are generally sensitive to the PA of the binary, the separation, and the brightness ratio of the binary components. The situation can be even more complex in case of a resolved binary in which one or both components are also resolved but are characterized by different sizes (see, e.g., Kraus et al. 2017).

3.2. Geometrical models

To fit the observed visibilities and closure phases of PDS 27 and PDS 37, we used the model fitting software LITpro³ (Tallon-Bosc et al. 2008). The parameterization, optimization process including error estimates, and the progression on fitting the visibilities from simple single geometries to binary models for the two objects are described in Appendix B. The simpler models (e.g., single symmetric geometries) provide us with a poor fit and very large $\chi^2(>100)$. Therefore we proceeded with the more complex geometries described below.

PDS 37. We constructed several binary models to fit both visibilities and closure phases (Fig. 1). The best-fit models are a)

a binary with a ring surrounding the primary and an unresolved companion ($\chi^2 \sim 10$), b) a binary with two resolved components showing asymmetric flux toward its primary ($\chi^2 \sim 6$), and c) a binary with two resolved components (uniform disks; ($\chi^2 \sim 10$)). The resulting parameters are presented in Table 1. We find that the separation is reasonably constrained to be ~22–28 mas (42–54 au) for PA of 80°, 260°, and 305°. However, the flux ratios are highly uncertain, and although their values decrease with separation, we cannot make robust conclusions on this effect because the models are not the same (Appendix B.1). The different values of PA for the different models reflect the uncertainty on the exact position of the secondary object (i.e., presence of more than one antisymmetric minimum).

Although we cannot clearly distinguish the best solution among our models and remove several ambiguities, we have a good indication that PDS 37 consists of at least two probably resolved components with a separation of 42–54 au.

PDS 27. For this object, a similar procedure was followed as for PDS 37. In Fig. 2 we present two different models that provide a good fit for both visibilities and closure phases: a) a flattened ring surrounding a central object $(\chi^2 \sim 10)$ and b) a binary with two resolved components $(\chi^2 \sim 12)$. In the case of the flattened ring, the best-fit results in a flux ratio of 1 (ring over central object), an inner diameter of 2.6 mas, and a PA (minor axis) of 12.6°. In the case of a binary with two resolved components, the best-fit results in a flux ratio of 0.2 ± 0.2 (secondary/primary), a primary disk size of 5.4 mas, and a secondary disk size of 3 mas. The secondary companion is located at a separation of ~12 mas (PA ~ 200°), which corresponds to 30 au at the distance of PDS 27. The resulting parameters of the two models with their errors are presented in Table 1. The uncertainties of flux ratios and exact positions of the secondary in our models are high. In particular, the position of the secondary shows several local minima that make the solution less robust.

The interferometric results in combination with the radial velocity analysis in Sect. 3.3 favor the scenario that PDS 27 is likely a binary system, with probably two resolved disks. The interferometric models alone cannot exclude the flattened-ring scenario (similar best fit χ^2). For a better characterization of the system, more interferometric data are required.

3.3. Radial velocity analysis

For PDS 27 we used the radial velocity measurements at four different epochs, and we proceed with the analysis of a singlelined spectroscopic binary. To do so, we used the rvfit code (Iglesias-Marzoa et al. 2015), assuming a fixed eccentricity of 0 and an inclination $i = 90^{\circ}$ (edge-on). Since the actual inclination of the system is unknown, the radial velocities and the derived masses for $i = 90^{\circ}$ provide a lower bound on the actual parameters of the system. In our approach the period and time of periastron passage of the system were set as free parameters at all times, while the systemic velocity and the amplitude of the radial velocity were set free only one at a time during finetuning so that the number of free parameters exceeds the number of data points. During the fitting process we found a range of mass functions: $0.8 M_{\odot}$ – $1.7 M_{\odot}$ corresponding to $6.7 M_{\odot}$ – 8.7 M_{\odot} for the secondary object, periods of 5.5–12 yr, and separations ($\alpha = \alpha_1 M_{tot}/M_2$) of 9–15 au. For these calculations we assumed that the observed velocity shifts correspond to the brightest, more massive object ($M_1 = 12 M_{\odot}$). The modeled separation is smaller by at least a factor of 2 than the separation we derived from the interferometry (30 au), but the two values are on the same order of magnitude, giving a good estimate of the

³ LITpro is developed and maintained by the Jean-Marie Mariotti Center (JMMC) http://www.jmmc.fr/litpro.

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Fig. 1. Three different geometrical models compared with the observed visibilities (V^2) and closure phases of PDS 37. The black points with vertical error bars are the observed data, and the blue triangles correspond to a representative best-fit model (a). The best-fit models correspond to (*panel a*) a binary with a ring surrounding the primary (Red. $\chi^2 \sim 10$), (*panel b*) a binary with both companions resolved and some asymmetric flux toward its primary (Red. $\chi^2 \sim 6$), and (*panel c*) a binary model with both companions resolved (Red. $\chi^2 = 10$).

Table 1. Parameters of the models for PDS 37 and PDS 27.

Model ring	Flux weight 1	Flux w. 2	Flux w. ring	Inner diameter mas	Width mas	PA (minor axis) degrees	Flatten ratio	x2 mas	y2 mas	
PDS 37 (a)	0.5 ± 0.4	0.06 ± 0.05	0.44 ± 0.34	7.7 ± 0.3	0.78 ± 0.25	14.0 ± 1.4	5 ± 1	-17.2 ± 0.3	24.3 ± 0.4	
PDS 27 (a)	0.5 ± 0.4		0.5 ± 0.4	2.6 ± 0.4	4.7 ± 0.2	12.6 ± 1.2	8 ± 5	0	0	
Model	Flux w. disk 1	Flux w. 1	Flux w. disk 2	Flux w. 2	Diameter 1	Diameter 2	x1	y1	x2	y2
disk					mas	mas	mas	mas	mas	mas
PDS 37 (b)	0.2 ± 0.1	$0.001^{+0.054}_{-0.001}$	0.28 ± 0.15	0.5 ± 0.3	1.9 ± 0.2	5 ± 0.3	-25.8 ± 0.2	$y2 = -2.0 \pm 0.3$	-22.7 ± 0.1	-3.4 ± 0.1
PDS 27 (b)	0.33 ± 0.3	0.49 ± 0.44	0.18 ± 0.16	0	5.4 ± 0.3	3.0 ± 0.3	0	0	-4.0 ± 0.2	-11.5 ± 0.3
PDS 37 (c)	0.22 ± 0.18	0.35 ± 0.28	0.11 ± 0.11	0.32 ± 0.25	1.9 ± 0.2	5 ± 0.3	22.8 ± 0.1	3.4 ± 0.1	22.8 ± 0.1	3.4 ± 0.1

Notes. For PDS 37 the reduced χ^2 [d.o.f.] (degrees of freedom) for the best-fit models a, b, and c are 10[11], 16[10], and 10[10], respectively, while for PDS 27, the corresponing values for the best-fit models a and b are 10[12] and 12[11], respectively. Both visibilities and closure phases were taken into account.

actual separation of the binary. Based on the consistency of the independent datasets, we conclude that it is most likely that PDS 27 is a close MYSO binary. In the case of PDS 37, no spectroscopic velocity offset was observed in a period of two years, and therefore we did not perform a similar analysis.

4. Discussion

Overall, the interferometric results indicate a binary nature of the two objects. In particular, the observed oscillations in the visibility and the observed non-zero closure phase, especially toward PDS 37, point toward asymmetries and geometries that can best be explained when a binary source is assumed. The scenario of an asymmetric disk or ring in H band would need it to be extremely azimuthally modulated to reproduce the

of modulation is observed in HAeBes with PIONIER (see, e.g., Lazareff et al. 2017). In addition, although our interferometric results point more toward the binary nature of PDS 37, previous spectroscopic and spectropolarimetric results (Ilee et al. 2013; Ababakr et al. 2015) indicated a flattened active circumstellar disk seen close to edge-on. Our results on PDS 27 are supported by previous spectroscopic velocity measurements. It appears that the binary model provides the best fit, showing signatures of extended emission that need further investigation (see Appendix C). Our data cannot constrain all the fitting parameters because there are degeneracies. We find two out of two objects (100%, in agreement with Pomohaci et al. 2019) to be binaries with small separations (30 au for PDS 27; 42–54 au for PDS 37).

high-contrast visibilities we observe. No such required degree



Fig. 2. Best-fit geometrical models (*panel a*) flattened ring (Red. $\chi^2 \sim 10$) and (*panel b*) binary (Red. $\chi^2 \sim 12$)) compared with the observed visibilities (V^2) and closure phases of PDS 27. The black points with vertical error bars are the observed data, and the blue triangles correspond to a representative best-fit model. The two models show a similar fit, and therefore we show model b as a representative fit.

Assuming that the extended H-band emission is due to hot dust, the angular sizes can be estimated. The PIONIER wavelength range $(1.533 \,\mu\text{m}-1.772 \,\mu\text{m})$ is sensitive to thermal radiation of the dust in the temperature range 1500-2000 K. The angular distance of the dust from the star can then be estimated using $d = \frac{R \star}{2} \frac{T \star^2}{T_d^2}$, where d is the distance of the dust from the star, $R \star$ and $T \star$ are the radius and temperature of the star, and T_d is the dust temperature. The stellar radii of PDS 37 and PDS 27 are $\sim 13 R_{\odot}$ and $\sim 11.7 R_{\odot}$, respectively (Vioque et al. 2018), while their temperature is ~17 500 K (Ababakr et al. 2015). For a dust temperature of 1500 K (graphite grains), an angular dust sublimation radius of \sim 3.2 au (1.7 mas at 1.93 kpc) is estimated for PDS 37 and ~3.8 au (1.5 mas at 2.55 kpc) for PDS 27. The maximum achieved angular resolution with PIONIER (1.3 mas) at the measured distance of our objects is ~3.3 au and 2.5 au for PDS 27 and PDS 37, respectively, which would correspond to the very inner parts of the circumstellar disk or ring. In the case of PDS 27, the best-fit ring model resulted in an inner radius of 1.3 ± 0.2 mas, which is in agreement with the dust sublimation radius of the object (1.5 mas). In the case of PDS 37, the best-fit ring model resulted in an inner radius of 3.8 ± 0.2 mas, which is larger by a factor of 2 than the dust sublimation radius (1.7 mas). This difference could be explained with the presence of a particularly small dust-grain population, by inhomogeneities of the circumstellar environment, gaps or holes in the inner regions of the disks as part of evolution, or that the inferred temperature has been underestimated. We conclude that our ring models are consistent with the expected dust sublimation radius, and that the instrument resolution allows us to trace these inner regions, which are excavated of dust.

In the case of PDS 27, the secondary central object is absent and the flux of the secondary disk is only 22% (\pm 20%) of the flux of the primary. Therefore, the secondary object is a deeply embedded lower-mass companion. This fact in combination with the small separation of ~30 ± 17 au and a predicted period of ~10 yr places PDS 27 among the very few observed candidates to directly test the theories of young binary formation through accretion disk fragmentation (Meyer et al. 2018). Our finding might support the theoretical predictions of the disk fragmentation channel as a possible mechanism for the formation of close MYSO binaries (<10 au), having a high-mass and an accreting low-mass component. Such systems are expected to be the progenitors of the short-period (<10 d) massive spectroscopic binaries.

Future interferometric observations (e.g., VLTI) of PDS 27 and PDS 37 will provide a more complete uv-plane, which is necessary for the better characterization of the systems. The additional data will make it possible to constrain the circumstellar and circumbinary environment of the two components of the system and test the coplanarity of circumbinary disks around close binaries, evidence that might provide a further test for the disk fragmentation origin of such systems (Duchêne 2015).

5. Summary and conclusions

We reported the discovery of two massive $(M > 8 M_{\odot})$ YSO binaries at very close separations. Our main findings are listed below.

- The PIONIER data are consistent with both PDS 27 and PDS 37 being MYSO binaries. The binary nature of PDS 27 is also supported by spectroscopic observations. The observed velocity offsets in multiple epoch $V_{\rm LSR}$ suggest a binary system with a period of ~10 yr.
- We find small component separations of 42–54 au towards PDS 37 and 30 au towards PDS 27. The closest separation of MYSO binaries that were spatially resolved so far is 30 au.

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References

- Ababakr, K. M., Fairlamb, J. R., Oudmaijer, R. D., & van den Ancker, M. E. 2015, MNRAS, 452, 2566
- Baines, D., Oudmaijer, R. D., Porter, J. M., & Pozzo, M. 2006, MNRAS, 367, 737
- Bate, M. R., Bonnell, I. A., & Bromm, V. 2002, MNRAS, 336, 705
- Beltrán, M. T., & de Wit, W. J. 2016, A&ARv, 24, 6
- Beuther, H., Linz, H., Henning, T., Feng, S., & Teague, R. 2017, A&A, 605, A61
- Bonneau, D., Delfosse, X., Mourard, D., et al. 2011, A&A, 535, A53
- Bonnell, I. A., & Bate, M. R. 2005, MNRAS, 362, 915
- Chini, R., Hoffmeister, V. H., Nasseri, A., Stahl, O., & Zinnecker, H. 2012, MNRAS, 424, 1925
- Davis, J., Tango, W. J., & Booth, A. J. 2000, MNRAS, 318, 387
- Duchêne, G. 2015, Ap&SS, 355, 291
- Hartmann, L., Herczeg, G., & Calvet, N. 2016, ARA&A, 54, 135
- Iglesias-Marzoa, R., López-Morales, M., & Jesús Arévalo Morales, M. 2015, PASP, 127, 567
- Ilee, J. D., Wheelwright, H. E., Oudmaijer, R. D., et al. 2013, MNRAS, 429, 2960
- Ilee, J. D., Cyganowski, C. J., Nazari, P., et al. 2016, MNRAS, 462, 4386
- Ilee, J. D., Oudmaijer, R. D., Wheelwright, H. E., & Pomohaci, R. 2018, MNRAS, 477, 3360
- Jijina, J., & Adams, F. C. 1996, ApJ, 462, 874
- Johnston, K. G., Robitaille, T. P., Beuther, H., et al. 2015, ApJ, 813, L19
- GRAVITY Collaboration (Karl, M., et al.) 2018, A&A, 620, A116
- Klassen, M., Pudritz, R. E., Kuiper, R., Peters, T., & Banerjee, R. 2016, ApJ, 823, 28
- Kraus, S., Schloerb, F. P., Traub, W. A., et al. 2005, AJ, 130, 246 Kraus, S., Balega, Y., Elitzur, M., et al. 2006, A&A, 455, 521
- Kraus, S., Hofmann, K.-H., Menten, K. M., et al. 2010, Nature, 466, 339
- Kraus, S., Calvet, N., Hartmann, L., et al. 2012, ApJ, 752, 11
- Kraus, S., Kluska, J., Kreplin, A., et al. 2017, ApJ, 835, L5
- Krumholz, M. R., Klein, R. I., McKee, C. F., Offner, S. S. R., & Cunningham, A. J. 2009, Science, 323, 754

- Krumholz, M. R., Klein, R. I., & McKee, C. F. 2012, ApJ, 754, 71
- Kuiper, R., & Hosokawa, T. 2018, A&A, 616, A101
- Kuiper, R., Klahr, H., Beuther, H., & Henning, T. 2010, ApJ, 722, 1556
- Lachaume, R., & Berger, J.-P. 2013, MNRAS, 435, 2501
- Lazareff, B., Berger, J.-P., Kluska, J., et al. 2017, A&A, 599, A85
- Le Bouquin, J.-B., Berger, J.-P., Lazareff, B., et al. 2011, A&A, 535, A67
- Lumsden, S. L., Hoare, M. G., Urquhart, J. S., et al. 2013, ApJS, 208, 11
- Lund, K., & Bonnell, I. A. 2018, MNRAS, 479, 2235
- Meyer, D. M.-A., Kuiper, R., Kley, W., Johnston, K. G., & Vorobyov, E. 2018, MNRAS, 473, 3615
- Moe, M., & Di Stefano, R. 2017, ApJS, 230, 15
- Monnier, J. D. 2003, in EAS Pub. Ser., eds. G. Perrin, & F. Malbet, 6, 213
- Myers, A. T., McKee, C. F., Cunningham, A. J., Klein, R. I., & Krumholz, M. R. 2013, ApJ, 766, 97
- Pomohaci, R., Oudmaijer, R. D., & Goodwin, S. P. 2019, MNRAS, 484, 226
- Rosen, A. L., Krumholz, M. R., McKee, C. F., & Klein, R. I. 2016, MNRAS, 463, 2553
- Sana, H., de Mink, S. E., de Koter, A., et al. 2012, Science, 337, 444
- Sana, H., de Koter, A., de Mink, S. E., et al. 2013, A&A, 550, A107
- Sana, H., Le Bouquin, J.-B., Lacour, S., et al. 2014, ApJS, 215, 15
- Szczerba, R., Siódmiak, N., Stasińska, G., & Borkowski, J. 2007, A&A, 469, 799
- Tallon-Bosc, I., Tallon, M., Thiébaut, E., et al. 2008, in Optical and Infrared Interferometry, Proc. SPIE, 7013, 70131J
- Vieira, R. G., Gregorio-Hetem, J., Hetem, A., Stasińska, G., & Szczerba, R. 2011, A&A, 526, A24
- Vioque, M., Oudmaijer, R. D., Baines, D., Mendigutía, I., & Pérez-Martínez, R. 2018, A&A, 620, A128
- Wheelwright, H. E., Oudmaijer, R. D., de Wit, W. J., et al. 2010, MNRAS, 408, 1840
- Wheelwright, H. E., Vink, J. S., Oudmaijer, R. D., & Drew, J. E. 2011, A&A, 532, A28
- Yorke, H. W., & Sonnhalter, C. 2002, ApJ, 569, 846

Appendix A: Technical overview

Table A.1. Technical overview of the PIONIER observations of PDS 27 and PDS 37 over two nights in March 2015.

Source	MJD	Baseline (m)	$ au_{ m coh}$ (ms)	Seeing (arcsec)	V^2	Closure Phase (°)
PDS 27	57083,13889	44.0	6.7	0.83	0.35 ± 0.02	
		45.2			0.48 ± 0.02	
		55.3			0.50 ± 0.03	
		56.1			0.55 ± 0.02	
		98.7			0.19 ± 0.01	-2.4 ± 0.9
		100.4			0.32 ± 0.02	-0.9 ± 1.8
	57084.13284	45.3	5	0.93	0.27 ± 0.01	
		55.7			0.09 ± 0.01	
		56.1			0.48 ± 0.01	
		80.3			0.32 ± 0.02	0.7 ± 2.9
		100.7			0.16 ± 0.01	-5.6 ± 2.1
		121.4			0.22 ± 0.02	$-4.4 \pm 2.0/$
						4.7 ± 1.9
PDS 37	57084.18331	42.0	4.7	0.86	0.24 ± 0.01	
		43.3			0.58 ± 0.01	
		49.1			0.54 ± 0.01	
		50.4			0.70 ± 0.02	
		60.5			0.3 ± 0.01	
		61.8			0.09 ± 0.01	
		88.9			0.38 ± 0.02	0.2 ± 2.0
		89.5			0.53 ± 0.01	0.4 ± 0.6
		90.3			0.14 ± 0.01	-1.0 ± 2.5
		93.0			0.56 ± 0.03	-1.0 ± 3
		124.4			0.32 ± 0.01	$4.0 \pm 3.1/$
						-0.7 ± 2.8
		127.4			0.45 ± 0.01	$-0.3 \pm 2.4/$
						1.5 ± 1.8

Notes. The closure phases are the product of three baselines, and we report them at the highest spatial frequency (longest baseline of the triplet).

Appendix B: Fitting simple geometries

The code LITpro computes modeled interferometric data for a given set of parameters and allows fitting the observed parameters by iteratively minimizing the residuals (difference between simulated and observed data). Because the interferometric models are not linear functions of the parameters, the parameter space is generally characterized by several local minima of χ^2 for each of the parameters, and therefore finding a global solution is the main difficulty of the minimization process. Setting initial values of the fitting parameters and trying out different initial sets are both important parts of the fitting process. Following the optimization of a non-convex inverse problem, LITpro provides final chi-squares and error estimates on the estimated parameters that can be used to assess the quality of the fit. To minimize the risk of becoming trapped in a local minimum, we applied different initial "seeds" in the fitting engine of LITpro.

The code LITpro offers a set of elementary geometric models (e.g., point source, Gaussian, disk, and ring), and the user has the flexibility to develop a more complex model by combining a subset of these. For instance, to model a binary of two unresolved stars, two point sources (Dirac functions) are used.

B.1. PDS 37

To begin with, we first considered a uniform disk model for a single object. The flux ratio between the central object and the disk and the size of the disk were set as free parameters. The



Fig. A.1. PIONIER uv-coverage for PDS 37 (*left panel*) and PDS 27 (*right panel*).

best fit is shown in the top panel of Fig. B.1, and it shows a poor agreement between the observed visibilities and the model $(\chi^2 \sim 140)$.

Second, we considered fitting the data with a point source binary model without a circumstellar environment. In this case the primary object was set at a fixed central position, while the position of the secondary and the flux ratio of the two objects were set as free parameters. The best fit is shown in the middle panel of Fig. B.1 and shows an unsatisfactory agreement with the observed data ($\chi^2 \sim 220$). However, in this case, the general shape of the measured visibility is in reasonable agreement with the observed visibility because both show fluctuations. These two models give a good indication that PDS 37 is likely a binary system in which one or both objects are resolved.

Finally, we considered a binary system with one resolved component by adding a disk structure surrounding one object. The added complication of this situation is the large number of variables. For simplicity, we considered two stars (point sources) with a disk, and we fixed the position of one object and the disk at the origin and allowed the position of the second object to be fitted by the algorithm. The flux ratio (star+disk/star) and the size of the disk were also set as free parameters. This will give two possible results depending on the position of the secondary object and the diameter of the disk. The two possible results are a binary system with a circumstellar disk around both components or a disk around one object and a point source companion. The result for a binary and a disk around one object is shown in the top right panel of Fig. B.1. The figure shows that the model is able to better fit the visibility with a $\chi^2 \sim$ of 7.6 than the previous two models.

After we determined the best fit of the visibilities, we proceeded with our fitting process by including the observed closure phases. Figure B.1 shows that although the last model

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Fig. B.1. *Top panel*: three different models are compared with the observed visibility of PDS 37. The black circles with vertical error bars are the observed data, while the solid black triangles represent the best visibility fit. The best-fit models correspond to i) a uniform disk (*left panel*; $\chi^2 = 140$), ii) a point source binary (*middle panel*; $\chi^2 = 220$), and iii) a binary model with a resolved component (*right panel*; $\chi^2 = 7.6$). *Bottom panel*: same as for PDS 37, but for PDS 27. Two different models are compared with the observed visibility of PDS 27, i) a uniform disk model (*left panel*; $\chi^2 = 90$) and ii) resolved binary model (*right panel*; $\chi^2 = 16$). For the best visibility fit we also show the predicted vs. observed closure phases at the maximum of their spatial frequency. The observed closure phases disagree with the models.

provides a good fit for the visibilities, it fails to predict the observed closure phases. We were able to fit both visibilities and closure phases of PDS 37 when we adopted a binary with a) one resolved ring component, b) a binary with two resolved components (disks) and some asymmetric flux, or c) a binary with two resolved components (disks). These were our bestfit models, and they are presented in Sect. 3.2 as models a, b, and c. In model a, we chose to build a geometric model using a ring surrounding the primary instead of a disk. During the initial fitting process, i) the position of the secondary object, ii) the flux ratio (ring+primary/secondary), iii) the geometric characteristics of the ring (i.e. PA, size, flattened ratio) were all let as free parameters. In model b) i) the flux ratios (primary+disk/secondary+disk), ii) the position of the secondary (both disk and point source), and iii) the size of the two disks were set as free parameters. The difference between models b and c is that in model c the position of the secondary object was fixed to be in the center of the secondary disk. For these three more complex models, one group of parameters (i.e., i, ii, and

iii) was fixed one at a time after a first estimate of the parameters was achieved, and the other two groups were fit as a part of the fine-tuning process following an alternating sequence.

The best fit binary models for PDS 37 resulted in a range of flux ratios and separations. Figure B.2 presents the resulting flux ratios (secondary/primary) versus the separation of the two companions. We find that while the separation is reasonably constrained to be \sim 22–28 mas (42–54 au) for PA of 80°, 260° and 305°, the flux ratios are highly uncertain and appear to decrease with increasing separation.

B.2. PDS 27

The same procedure as for PDS 27 was followed as for PDS 37. The results of a disk model and a binary model with one resolved companion are presented in Fig. B.1; the left plot shows the disk model, and the right plot shows the binary model with one resolved object. The figure shows a poor agreement between the observed visibility and the disk model.

Model Uniform disk	Flux weight 1		Flux weight disk	Disk size mas	x2 mas	y2 mas	Red. χ^2 [d.o.f.]*
PDS 37	$0.6^{+1.1}_{-0.6}$		$0.4^{+0.8}_{-0.4}$	7.3 ± 1.0	0 (fixed)	0 (fixed)	140 [9]
PDS 27	$0.5^{+0.9}_{-0.5}$		$0.5^{+0.9}_{-0.5}$	6.4 ± 0.5	0 (fixed)	0 (fixed)	90 [9]
Model	Flux weight 1	Flux weight 2			x2	y2	Red. χ^2 /d.o.f.
Binary (point sources)					mas	mas	
PDS 37	$0.5^{+0.5}_{-0.5}$	$0.5^{+0.5}_{-0.5}$			14.1 ± 0.2	0.8 ± 0.4	220 [8]
PDS 27	$0.5^{+0.5}_{-0.5}$	$0.5^{+0.5}_{-0.5}$			7.0 ± 1.2	-4.4 ± 0.9	300 [8]
Model	Flux weight 1	Flux weight 2	Flux weight disk	Disk size	x2	y2	Red. χ^2 /d.o.f.
Binary (resolved source)				mas	mas	mas	
PDS 37	$0.535^{+0.578}_{-0.535}$	$0.135^{+0.151}_{-0.135}$	$0.33^{+0.36}_{-0.33}$	4.6 ± 0.5	-22.5 ± 0.2	$y^2 = -3.8 \pm 0.3$	7.6 [6]
PDS 27	$0.48\substack{+0.56 \\ -0.48}$	$0.02\substack{+0.03 \\ -0.02}$	$0.5^{+0.58}_{-0.5}$	3.9 ± 0.2	3.7 ± 0.2	-1.3 ± 0.2	16 [6]

Table B.1. Parameters of the initial fit models tested for PDS 27 and PDS 37.

Notes. ^(*)d.o.f. stands for Degrees of Freedom. The reported reduced χ^2 is the result of the fitting process when only visibilities are taken into account.



Fig. B.2. Separations and flux ratios of PDS 37 when modelled as binary. The best fit binary models (a, b, c) are presented in Fig. 1. All binary models indicate separations of \sim 22–28 mas which correspond to 42–54 au at the distance of the source. The flux ratios are characterized by a large uncertainty but we observe decreasing flux ratios with increasing separations.

In contrast, the binary model provides a good fit to the observed visibility for the individual data. The position of the companion is found to be at ~ 10 au separation at the distance of PDS 27. The best fit also indicates a disk of a diameter of 3.9 ± 0.2 mas around the primary object. The flux ratio has a large uncertainty that is comparable to the value itself, but it appears that star/disk flux ratio is around 4%, indicating that the resolved object is deeply embedded in its disk environment. The reduced χ^2 map of the position of the companion shows several local minima with the minimum to be $\chi^2 \sim 16$. This is a degenerate problem where several combinations of x and y lead to a good fit. Therefore, the available data are not sufficient to constrain all the parameters, and the observed degeneracy can be broken by obtaining more data. Figure B.1 also shows that similar to PDS 37, the model fails to predict the observed closure phases, and therefore a more detailed model is required. A summary of the fitting progression is presented in Table. B.1.

The models that provide good fits for both visibilities and closure phases and are presented in Sect. 3.2. For PDS 27 the presence of a companion is not necessary when we fit the observables with a) one resolved ring, while b) a binary with two resolved components (disks) was the best solution when

we treated a binary geometry. In model a, we considered a model where the nature of a resolved object was a ring instead of a disk. During the initial fitting process, i) the flux ratio (ring/star) and ii) the geometric characteristics of the ring (i.e., PA, size, and flattened ratio) were all set as free parameters. In model b), i) the flux ratios (primary+disk/secondary+disk), ii) the position of the secondary, and iii) the size of the two disks were set as free parameters. As in PDS 37, after the first estimate of the parameters, one group (i.e., i, ii, and iii) was fixed, and the other two groups were fit in an alternating sequence.

Appendix C: Bandwidth smearing

In interferometric data of low spectral resolution (R < 50), the bandwidth smearing effects can influence the measured interferometric observables. In particular, the observed visibilities may show a tapering of the peak-to-peak amplitude (see Fig. 3 by Lachaume & Berger 2013) mimicking the signature of resolved emission, even when the emission is in fact unresolved. For closure phases, the group-delay tracking errors are the main source of smearing bias and do not concern single spectral channel observations like those presented in this study. In binaries, a significant bandwidth smearing will likely affect the measured flux ratio, and it may mimic the spatial extension of the component(s). Therefore it is important to investigate its significance in our dataset and modeled geometries.

As presented in Davis et al. (2000), bandwidth smearing is negligible under the condition $\beta = \pi B \theta / R \lambda \ll 1$, where θ is the angular distance from the central object, B is the projected baseline, R is the spectral resolution, and λ is the wavelength. We find that for our PIONIER dataset, the effects of bandwidth smearing can become significant at baselines $B > 90 \,\mathrm{m}$ and binary separations greater than 8 mas. In particular, following the method described in Kraus et al. (2005), we find that at the longest projected baseline B = 120 m, the visibilities of PDS 27 (α = 12 mas) and PDS 37 (α = 23 mas) could be artificially lowered by a factor of 0.79 and 0.35, respectively. It appears that the observed modulation in the visibility profile at baselines <90 m is due to the binary nature of the sources, but the observed drop in the visibility at B > 90 m is significantly affected by bandwidth smearing effects. Therefore our resulting flux ratios and the extension of the binary component(s) suffer from this additional uncertainty. Fitting only the subset of the data where the bandwidth smearing should be negligible (e.g., UT1-UT2 and UT2-UT3) would be a good way to confirm the resulting parameters of our models. This would reduce the total amount of our data by half, resulting in 0 degrees of freedom in our models, which would make it impossible to proceed.

In conclusion, the binary nature of the objects, which is the main finding of this paper, is not affected by the bandwidth smearing. In future work, where the focus will be on the accurate determination of the flux ratios and the extension of the binary components by obtaining more interferometric data, the smearing effects will be treated more carefully (e.g., Lachaume & Berger 2013).