DISCOVERY OF A COMPANION CANDIDATE IN THE HD 169142 TRANSITION DISK AND THE POSSIBILITY OF MULTIPLE PLANET FORMATION

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ABSTRACT

We present L′- and J-band high-contrast observations of HD 169142, obtained with the Very Large Telescope/NACO AGPM vector vortex coronagraph and the Gemini Planet Imager, respectively. A source located at 0′.156 ± 0′.032 north of the host star (P.A. = 7′.4 ± 1′.3) appears in the final reduced L′ image. At the distance of the star (~145 pc), this angular separation corresponds to a physical separation of 22.7 ± 4.7 AU, located the source within the recently resolved inner cavity of the transition disk. The source has a brightness of L′ = 12.2 ± 0.5 mag, whereas it is not detected in the J band (J > 13.8 mag). If its L′ brightness arose solely from the photosphere of a companion and given the J − L′ color constraints, it would correspond to a 28–32 MJupiter object at the age of the star, according to the COND models. Ongoing accretion activity of the star suggests, however, that gas is left in the inner disk cavity from which the companion could also be accreting. In this case, the object could be lower in mass and its luminosity enhanced by the accretion process and by a circumplanetary disk. A lower-mass object is more consistent with the observed cavity width. Finally, the observations enable us to place an upper limit on the L′-band flux of a second companion candidate orbiting in the disk annular gap at ~50 AU, as suggested by millimeter observations. If the second companion is also confirmed, HD 169142 might be forming a planetary system, with at least two companions opening gaps and possibly interacting with each other.

Key words: brown dwarfs – planet–disk interactions – planets and satellites: formation – protoplanetary disks – stars: individual (HD 169142) – stars: low-mass

Online-only material: color figures

1. INTRODUCTION

To understand how planet formation proceeds and in which chemical and physical conditions it occurs, young, gas-rich disks have been studied by numerous observing programs. The so-called transition disks show inner holes, bright rims, and annular gaps, which could be tracing ongoing planet formation (Espaillat et al. 2014). A few planet candidates have been found in these disks. Some of them were detected with sparse aperture masking observations in the disk gaps around their host stars (e.g., LkCa15 b, T Cha b; Kraus & Ireland 2012; Huelamo et al. 2011), but disk features or scattered light from inner disk rims have been suggested to explain some of these observations (e.g., Cieza et al. 2013; Thalmann et al. 2014). Coronagraphy supported angular differential imaging (Marois et al. 2006) and spectroastrometry of CO rovibrational lines provided direct empirical evidence for two companions orbiting the young star HD 100546 (Quanz et al. 2013a; Brittain et al. 2013).

In this Letter, we present L′- and J-band high-contrast imaging observations of HD 169142,9 which reveal the presence of a companion candidate in the inner cavity of its transition disk.

HD 169142 is a young Herbig Ae/Be star (see Table 1 for stellar properties) with a complex circumstellar disk structure that has been extensively studied (e.g., Dent et al. 2006; Grady et al. 2007; Meeus et al. 2010; Honda et al. 2012; Quanz et al. 2013b). It has a small central disk (<0.7 AU) with either a hot-dust halo (Honda et al. 2012) or a hot inner wall (Osorio et al. 2014), an inner cavity, a bright rim (~25 AU), and an annular gap from 40 to 70 AU. The latter features have recently been resolved with polarimetric differential imaging (PDI) in the H band (Quanz et al. 2013b). Furthermore, EVLA 7 mm observations of the disk detected the thermal dust emission of the bright rim, seen in polarized light, and revealed a compact emission source inside the annular gap (at ~50 AU; Osorio et al. 2014). These recent observations as well as the morphology of the disk suggest that HD 169142 could be hosting young planetary companions.

2. OBSERVATIONS AND DATA REDUCTION

2.1. NACO L′ Band

HD 169142 was observed on June 28, 2013 with the Very Large Telescope (VLT)/NACO annular groove phase mask (AGPM) vector vortex coronagraph (Mawet et al. 2013) in pupil stabilized mode. All images were taken with the L27 camera (plate scale ~ 27.15 mas pixel−1) using the L′ filter (λc = 3.8 μm, Δλ = 0.62 μm). The detector reads were...
The public version of the code can be found at http://pynpoint.ethz.ch and additional material in Amara et al. (2014).

The sky was observed every ∼20 minutes and unsaturated images (0.05 s) of the star were acquired to calibrate the photometry. Table 2 summarizes the observations.

We subtracted the background from each frame adopting for each cube the mean of the closest sky measures in time. We applied a bad pixel/cosmic ray correction, adopting a σ threshold and replacing every anomalous pixel with the mean value of the eight surrounding pixels. Since the AGPM already requires a mandatory centering accuracy of ∼0.3 pixel, which has been checked every 10–30 minutes during the observations, we did not apply any further centering to our images. As has been checked every 10–30 minutes during the observations, the variations for IFS data described in L. Pueyo et al. 2014 and to convert the data into spectral data cubes. In total, the data are made of 52 cubes, consisting of 37 spectral channels each. The cubes were then aligned and registered according to the procedure described in Crepp et al. (2011) and Pueyo et al. (2012) in order for the data to be placed in a frame where the speckles scale is fixed as a function of wavelength while putative point sources move radially. The KLIP algorithm was then carried out as presented in Soummer et al. (2012), using the variations for IFS data described in L. Pueyo et al. 2014 (in preparation). Finally, we reduced each slice of each cube separately and then mean combined them both in wavelength and time.

3. RESULTS

3.1. Detection of an Emission Source in the L’ Band

In the final L’-band image an emission source is revealed north of HD 169142 (see Figure 1(a)). To assess its reliability, we performed a series of tests.

1. We varied the number of PCA coefficients used in PYPPOINT between 5 and 120.
2. We divided the data set into different subsets containing either half or a third of the frames, but spanning the full field rotation.
3. We did two “blind” data reductions to confirm the result using both a separate PCA-based pipeline (Absil et al. 2013; Mawet et al. 2013) and the LOC1 algorithm (Lafrénière et al. 2007).

In each case, we always found a bright emission source at the same location. Since the residual speckle noise does not follow a Gaussian distribution, the calculation of Gaussian confidence levels may not be appropriate (see, e.g., Kasper et al. 2007). To estimate the statistical confidence of the detection, we used the final image and selected 28 pixels in two concentric rings around the star as noise reference. Ten pixels had the same separation from the star as the peak flux of the companion and the ring of the other 18 pixels had a radius of 0.23 and included a bright residual feature east of the central star. These pixels were chosen to be statistically independent in the convolved image and were used to compute the mean, variance, and skewness of the distribution and built a probability density function (PDF) assuming a log-normal underlying distribution. From this PDF, we estimated the likelihood of finding a pixel value equaling the companion’s peak flux or higher to be \( p < 0.2\% \).

The results of all these tests give us confidence that the detection is real. None of the other features in the final image is a reliable detection based on these tests.

To derive the astrometry and photometry of the source, we inserted negative artificial planets in the individual exposures varying at the same time their brightness (with steps of 0.25 mag) and location (with steps of 0.25 pixel) and then re-ran PYPPOINT. To generate them we used a Monte Carlo photon generator with customizable FWHM. We adopted the FWHM measured from the unsaturated images of the photometric calibration data set and we scaled the flux of the objects relative to the star, accounting for the difference in exposure time. We performed

### Table 1

#### Stellar Parameters

| Parameter | Value | Reference |
|-----------|-------|-----------|
| R. A. (J2000) | 18 h 24 m 29 s 785 | (1) |
| Decl. (J2000) | −29° 46′ 49″ 829 | (1) |
| Distance (pc) | 145−151 | (6); (3) |
| \( I \) (mag) | 7.31 ± 0.02 | (1) |
| \( H \) (mag) | 6.91 ± 0.04 | (1) |
| \( K_s \) (mag) | 6.41 ± 0.02 | (1) |
| \( L' \) (mag) | 5.66 ± 0.03 | (7) |
| Sp. type | A9III/IVe/AV7 | (2); (3) |
| \( v \sin i \) (km s\(^{-1}\)) | 55 ± 5 | (2) |
| Age (Myr) | 1−5/12−3/12 | (2); (3); (4) |
| \( T_{\text{eff}} \) | 7500 ± 200/6500/7650 ± 150 | (2); (3) |
| Mass (\( M_\odot \)) | 1.65 | (3) |
| \( L_* \) (\( L_\odot \)) | 8.6−13 | (3); (8) |
| \( R_* \) (\( R_\odot \)) | 1.6 | (3); (5) |
| \( M \) (10\(^{-6} \) \( M_\odot \) yr\(^{-1}\)) | 3.1| 1.25 ± 0.55 | (3); (4) |
| \( \log g \) | 3.7 ± 0.1/4.0−4.1 | (2); (5) |

References. (1) From 2MASS point source catalog (Cutri et al. 2003) and corrected for proper motions to the epoch of our VLT observations; (2) Guimarães et al. (2006); (3) Blondel & Djie (2006); (4) Grady et al. (2007); (5) Meeus et al. (2010); (6) Sylvester et al. (1996); (7) van der Veen et al. (1989); (8) Mariñas et al. (2011).
Figure 1. (a) NACO/AGPM L′ image of HD 169142, using PYNPOINT with 20 PCA coefficients. A bright source is detected north of the central star. The image is scaled with respect to the maximum flux. (b) H-band PDI image of the circumstellar disk of HD 169142 (Quanz et al. 2013b). The inner cavity (<25 AU), the bright rim, and the annular gap (40–70 AU) are clearly visible. Overplotted in red contours is the detected L′ source. The green diamond indicates the location of the compact 7 mm emission detected by Osorio et al. (2014).

(A color version of this figure is available in the online journal.)

Table 2
Summary of Observations

| Instrument | Filter | No. of Detector Reads × Exp. Time | No. of Data Cubes | Parallactic Angle Start/End | Airmass Range |
|------------|--------|-----------------------------------|-------------------|----------------------------|---------------|
| VLT/NACO   | L′     | 60 × 0.25 s                       | 444               | −84.29/74.70               | 1.097–1.038   |
| Gemini/GPI | J-coro | 1 × 60 s                          | 52                | −96.65/−102.96             | 1.048–1.001   |

Figure 2. NACO/AGPM L′ image of HD 169142 with an artificial planet of the same brightness and angular separation as the detection. This image shows the final outcome of PYNPOINT with 20 PCA coefficients. Besides the bright source detected north of the central star, we could recover the artificial planet at P.A. ≃ 270°.

(A color version of this figure is available in the online journal.)

some simulations to evaluate the astrometric distortion induced by the vortex. At 1 λ/D, the offset is 0.075 FWHM, well below the speckle noise induced errors, and it is thus negligible.

Each time we used the final PYNPOINT image to calculate the deviation of the remaining flux at the object’s location compared to the background noise in an annulus of 1 FWHM around the detection. We chose as brightness and astrometry of the source the combination of flux and position that yields the lowest deviation; i.e., the best subtraction.

To conclude, the source is located at 0′.156 ± 0′.032 from the central star at a position angle of P.A. = 7°4 ± 11°3. Our best estimate of the contrast for the object is ΔL′ = 6.5 ± 0.5 mag. The errors on these measurements are the 1σ deviation quantities. These estimates are consistent with the expected performance of the AGPM at ~0.16 (see, e.g., Mawet et al. 2013). We also inserted an artificial positive planet of the same brightness as the object at the same separation but at a different position angle and we were able to recover it (see Figure 2). The artificial planet appears elongated, showing that the final shape of point-like sources at these small separations is affected by image processing. The observed magnitude for HD 169142 is L′ = 5.66 ± 0.03 mag (van der Veen et al. 1989). Thus, we derived an apparent magnitude of L′ = 12.2 ± 0.5 mag for the newly detected source.

The uncertainty is the square root of the sum of squares of the errors on the stellar and the object's magnitudes.

An independent confirmation of this detection with the same instrument and at the same wavelength is provided by Biller et al. (2014). The astrometry and photometry of the detections are consistent within the errors.

3.2. Non-detection in the J Band

No source was detected in the J-band images. We derived the 5σ detection limits by match filtering the reduced data using empirical PSF templates based on the astrometric spots. We then set as a conservative upper limit the maximum of the matched filtered PSF in various annuli around the star and corrected for self-subtraction. Given the small separation of the
second object is also confirmed, it is interesting to speculate about the possibility of sequential planet formation and how it would affect the evolution of the disk. As suggested by Marley et al. (2007; Mordasini et al. 2012), high-resolution photometry and a 28–32 $M_{\text{Jupiter}}$ companion would be difficult to reconcile with the morphology of the innermost 30 AU. According to classical gap opening theories (e.g., Lin & Papaloizou 1993), we can estimate the width $\Delta$ of the gap if we assume that a single body is carving out the cavity. Under several assumptions, such as the disk scale height at the object’s location (2.8 AU from a disk model for HD 169142 by Mees et al. 2010), the geometric factor ($f \approx 0.836$; Lin & Papaloizou 1993), and the effective disk viscosity ($\alpha \approx 0.001$), we find a value of $\Delta = 54–59$ AU for object masses in the range 28–32 $M_{\text{Jupiter}}$. A 10 $M_{\text{Jupiter}}$ planet would already be enough to explain the observed cavity size ($\Delta \simeq 25$ AU).

Thus, a final possibility could be the detection of a planet during its formation, as it has been proposed for HD 100546b (Quanz et al. 2013a). As the star is still accreting, the object itself might still be gathering gaseous material from within the disk cavity. Such an accretion process would increase the observed luminosity due to the presence of a circumplanetary disk, allowing a much lower mass for the object. A drastic increase in the planet luminosity during its formation is expected during the runaway gas accretion phase at a few million years (Marley et al. 2007; Mordasini et al. 2012). The $J$-band non-detection would also support the hypothesis of a cooler and/or more extincted object.

4.3. Possible Multiple Planet Interaction and Evolution

We can assume that the emission is coming from the photosphere of a companion in quasi-hydrostatic equilibrium undergoing Kelvin–Helmholtz contraction. Under this assumption, the $L^\prime$ luminosity suggests a mass of 35–80 $M_{\text{Jupiter}}$ for an age of 3–12 Myr (Grady et al. 2007), according to the COND models (Baraffe et al. 2003). In this case, we should have detected the companion in $J$ band, given our sensitivity at 0.0156 and the predicted $J$-band flux ($J = 13.6–13.7$ mag) for such object from the COND models. However, according to the same models, the $J$-band upper limit is still consistent within the uncertainties with the $L^\prime$ photometry and a 28–32 $M_{\text{Jupiter}}$ object at 3 Myr. From the theoretical point of view, the presence of a 28–32 $M_{\text{Jupiter}}$ companion would be difficult to reconcile with the morphology of the innermost 30 AU. According to classical gap opening theories (e.g., Lin & Papaloizou 1993), we can estimate the width $\Delta$ of the gap if we assume that a single body is carving out the cavity. Under several assumptions, such as the disk scale height at the object’s location (2.8 AU from a disk model for HD 169142 by Mees et al. 2010), the geometric factor ($f \approx 0.836$; Lin & Papaloizou 1993), and the effective disk viscosity ($\alpha \approx 0.001$), we find a value of $\Delta = 54–59$ AU for object masses in the range 28–32 $M_{\text{Jupiter}}$. A 10 $M_{\text{Jupiter}}$ planet would already be enough to explain the observed cavity size ($\Delta \simeq 25$ AU).

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by Bryden et al. (2000), the accumulation of solid particles at the outer edge of a gap, which has been carved out by a protoplanet, could lead to the formation of an additional protoplanetary core at a larger orbital radius. Pierens & Nelson (2008) have shown that when two massive gap-opening planets are embedded in a disk, the gas in between the two gaps is cleared as the two gaps join together. The bright rim seen in the scattered light may be the region in between the gaps before they merge. Such regions consist of gas surface density maxima (and hence pressure maxima) where dust can be trapped.

Together with HD 100546, HD 169142 might be a great laboratory to study multiple, and possibly sequential, planet formation empirically.

5. CONCLUSIONS

In this Letter, we present $L'$- and $J$-band observations of HD 169142 with the VLT/NACO AGPM coronagraph and GPI, respectively. These images suggest the presence of a low-mass companion in the inner cavity of the transitional disk at a separation of $\sim 23$ AU. Whether this object is a brown dwarf or a forming planet still remains to be investigated. In any case, it is likely that this companion affected the disk morphology. Given the proper motion of HD 169142, observations as early as mid-2015 will allow us to rule out the hypothesis of a background source. Upcoming instruments, such as VLT/SPHERE, will be crucial for proper motion confirmation and follow-up. Furthermore, given the expected orbital time of the object ($\sim 86$ yr), it should move of $\sim 40''$ in 10 yr.

Finally, our images do not exclude the possibility of a second object ($0.1-18 \ M_{\text{Jupiter}}$) forming in the annular gap (40–70 AU), as suggested by recent millimeter observations (Osorio et al. 2014). If future observations (e.g., millimeter and sub-millimeter data) confirm it, HD 169142 would be forming a planetary system with at least two planets, and would boost our understanding of multiple and possibly sequential planet formation.

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