Discovery of a low-mass companion inside the debris ring surrounding the F5V star HD 206893

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\section*{ABSTRACT}

\textbf{Aims.} Uncovering the ingredients and the architecture of planetary systems is a very active field of research that has fuelled many new theories on giant planet formation, migration, composition, and interaction with the circumstellar environment. We aim at discovering and studying new such systems, to further expand our knowledge of how low-mass companions form and evolve. 

\textbf{Methods.} We obtained high-contrast $H$-band images of the circumstellar environment of the F5V star HD 206893, known to host a debris disc never detected in scattered light. These observations are part of the SPHERE High Angular Resolution Debris Disc Survey (SHARDDS) using the InfraRed Dual-band Imager and Spectrograph (IRDIS) installed on VLT/SPHERE. 

\textbf{Results.} We report the detection of a source with a contrast of $3.6 \times 10^{-5}$ in the $H$-band, orbiting at a projected separation of 270 milliarcsec or 10 au, corresponding to a mass in the range $24 \text{ to } 73 M_{\text{Jup}}$ for an age of the system in the range 0.2 to 2 Gyr. The detection was confirmed ten months later with VLT/NaCo, ruling out a background object with no proper motion. A faint extended emission compatible with the disc scattered light signal is also observed.

\textbf{Conclusions.} The detection of a low-mass companion inside a massive debris disc makes this system an analog of other young planetary systems such as \beta Pictoris, HR 8799 or HD 95086 and requires now further characterisation of both components to understand their interactions.

\textbf{Key words.} brown dwarfs – circumstellar matter – planet-disk interactions – planetary systems

\section*{1. Introduction}

Through direct imaging, instruments fed with adaptive optics (AO) have enabled the detection and characterisation of a few tens of low-mass companions, either giant planets (hereafter GP) or brown dwarfs (BD), probing a parameter space in the mass vs orbital radius still inaccessible with other indirect techniques such as radial velocities or transits. The direct detection of the thermal emission of such substellar objects brings precious information for understanding their formation mechanisms and physical properties (see \citealp{Bowler2016}, for a recent review). In addition, many of the GP/BD systems discovered in high-contrast imaging are associated to a debris disc, generally detected through its infrared or submillimetre emission (e.g. HR 8799, \citealp{Marois2006}; HD 95086, \citealp{Rameau2013}; HR 3549, \citealp{Mawet2015}; HR 2562, \citealp{Konopacky2016}). In only three cases, this disc was also resolved in scattered light (\beta Pictoris, HD 106906 and Fomalhaut), enabling to study the interactions with the companion.

This letter presents the discovery of a low-mass BD in orbit around the nearby F5V star HD 206893 located at $38.3 \pm 0.8$ pc (see details in Table 1). The star is known to host a debris disc detected through its large infrared excess \cite{Moor2006}, characterised through its Spectral Energy Distribution (SED) with Spitzer/IRS-MIPS \cite{Chen2014}, and marginally resolved with Herschel/PACS (as detailed in this letter). This study also presents the putative scattered light signal of the disc, at low signal-to-noise (S/N) due to the faintness of its emission. The age of the system is not well constrained as it is not known to belong to a moving group. \cite{Zuckerman2004} estimated an age of 200 Myr based on X ray, radial velocity and proper motion measurements. This age is also inferred by \cite{Holmberg2009} with an upper limit of 1.2 Gyr from Padova stellar evolution models. More recently, \cite{David2015} suggest a median age of 2.1 Gyr using a Strömgren photometry fit to stellar atmosphere models in a Bayesian framework while \cite{Pace2013} derives $860 \pm 710$ Myr based on the chromospheric activity calibrated against the Geneva-Copenhagen survey.

\section*{2. Observation and data reduction}

The companion was first detected with VLT/SPHERE in 2015, HST/NICMOS archival data from 2007 showed that the companion cannot be a background object without proper motion and data from VLT/NaCo redetected the object in 2016.

\subsection*{2.1. SPHERE}

The SPHERE High Angular Resolution Debris Disc Survey (SHARDDS) is a high resolution imaging survey aimed at resolving and characterising new debris discs never detected in scattered light (PI: Milli, 096.C-0388, 097.C-0394, see also Wahhaj \textit{et al.} 2016). This programme is a search for discs around
stars within 100 pc having an infrared excess greater than $10^{-4}$, with the IRDIS subsystem (Dohlen et al. 2008) in broad band H and the apodised Lyot coronagraph of diameter 185 mas. Each target is observed in pupil-stabilised mode to allow angular differential imaging (ADI, Marois et al. 2006). On 5 October 2015, we observed the star HD 206893. Over the 40 min effective on-source integration time, we obtained 50° field rotation. The atmospheric conditions were average with a mean seeing of 0.9″ and a coherence time of 2.8 ms, resulting in a Strehl ratio of 85% in the H-band. The raw frames were sky-subtracted, flat-fielded and bad-pixel corrected using the SPHERE Data Reduction and Handling pipeline (Pavlov et al. 2008), resulting in a temporal cube of 576 frames with individual integration time 4 s. The frames were thereafter re-centred using the four satellite spots imprinted in the image during the centring sequence obtained before and after the 576 frames. With broad-band filters, these satellite spots are elongated. We fitted a 2D Gaussian to each spot and evaluated the star location as the intersection of the two lines joining the centres of opposite satellite spots, as explained in Wertz et al. (2017), which yields an absolute centring accuracy of 0.2 px or 2.5 mas. The individual frames of the cube were not re-centred relative to one another because an active centring using the SPHERE differential tip-tilt sensor is dealing with this to an accuracy smaller than what can be obtained from an individual frame-to-frame recentering (Wertz et al. 2017). We reduced the images using the principal component analysis algorithm (PCA, Soummer et al. 2012), as implemented in the Vortex Image Processing pipeline (VIP1, Gomez Gonzalez et al. 2017, Fig. 1). In this algorithm, the only free parameter is the number of modes removed. We detect a point source with an S/N of 14 (Fig. 1) at a projected separation of 270.4 ± 2.6 mas or 10.4 au.

2.2. NICMOS

HD 206893 was observed on 12 June 2007 with the NICMOS instrument on the Hubble Space Telescope (HST). We re-analysed the data (see Appendix A) and do not detect any point source.

1 Available at https://github.com/vortex-exoplanet/VIP

2.3. NaCo

HD 206893 was observed with VLT/NaCo on 8 August 2016, taking advantage of its AGPM coronagraph (e.g. Mawet et al. 2005, 2013). This observation was part of programme 095.C-0937(B) (PI: O. Absil). HD 206893 was observed in pupil-stabilised mode using the 27.1 mas/pixel plate scale and the L'-band filter (3.8 μm). The seeing (0.7–0.8″) and the coherence time (~5 ms) were stable throughout the observation. A total of 90 science data cubes of 0.3 s (DIT) exposure and 200 (NDIT) frames were obtained, corresponding to 1h30 on-source and a 107° total parallactic angle variation. Sky data cubes were obtained every 10–12 min. The star was carefully re-centred behind the coronagraph after each sky observation to a ~0.2–0.3 pixel accuracy. Four data cubes were also obtained with a shorter exposure time and the star offset from the coronagraph centre (but still behind the AGPM substrate), to obtain unsaturated PSF images. These data cubes were used for photometric calibration and to generate fake companions.

After standard calibrations (sky subtraction, flat-fielding and bad pixel correction), the frames were re-centred by fitting a negative Gaussian to the AGPM central hole as done in Absil et al. (2013). The frame selection process, essential to reach the best contrast, kept the 12 879 most correlated frames and with the lowest level of residual speckle noise out of the 18 000 original frames. These 12 879 frames were binned four by four, to yield a final ADI cube of 3219 frames. The final cube was reduced using algorithms based on the PCA implemented in VIP, as shown in Fig. 2 with seven principal components removed, which was found to optimise the companion S/N (approximately six).

### Table 1. Properties of the system HD 206893.

<table>
<thead>
<tr>
<th>Property</th>
<th>HD 206893</th>
<th>HD 206893 B</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance (pc)</td>
<td>38.34 ± 0.8</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Proper motion</td>
<td>$\mu_x \times \cos \delta = 93.67 \pm 0.66$</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\mu_y = 0.33 \pm 0.37$</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Age (Gyr)</td>
<td>0.2-2.1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Spectral type</td>
<td>F5V</td>
<td>L5–L9 dwarf</td>
<td>1/3, 4</td>
</tr>
<tr>
<td>H mag</td>
<td>5.69</td>
<td>16.79 ± 0.06</td>
<td>1/3</td>
</tr>
<tr>
<td>L' mag</td>
<td>5.52</td>
<td>13.43 $^{+0.17}_{-0.15}$</td>
<td>1/4</td>
</tr>
<tr>
<td>Mass</td>
<td>1.24 $M_\odot$</td>
<td>24$^a$/50$^b$/73$^c$ $M_\odot$</td>
<td>5/3</td>
</tr>
<tr>
<td>$T_{\text{eff}}$ (K)</td>
<td>6486</td>
<td>1200$^a$/1310$^b$/1380$^c$</td>
<td>2/3</td>
</tr>
<tr>
<td>Separation (mas)</td>
<td>270.4 ± 2.6</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>PA ($)</td>
<td>268.8 ± 10.4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>69.95 ± 0.55</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>61.6 ± 1.9</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

**Notes.** For an age of (a) 0.8 Gyr, (b) 0.3 Gyr, and (c) 2 Gyr respectively.

**References.** (1) van Leeuwen (2007); (2) Zuckerman & Song (2004), Holmberg et al. (2009), Pace (2013), David & Hillenbrand (2015); (3) this work: VLT/SPHERE (05/10/15); (4) this work: VLT/NaCo (08/08/16); (5) David & Hillenbrand (2015).
NEGFC as implemented in VIP (Wertz et al. 2017) with the exploration of the three parameters (radial separation, PA and contrast) performed with a simplex algorithm minimising the residual standard deviation in an aperture at the location of the companion. The uncertainties given in Table 1 combine that on the instrument (plate-scale, north alignment, filter transmission), the centring uncertainty and the measurement uncertainty due to the presence of speckle noise, as detailed in Wertz et al. (2017) for SPHERE and Absil et al. (2015) for NaCo. We used a true north offset of $-1.75 \pm 0.08^\circ$ for SPHERE (Maire et al. 2016) and re-calibrated the NaCo true north against that of SPHERE using the common astrometric field 47 Tuc observed in September 2016 which yielded a value of $0.58 \pm 0.10^\circ$. The measurement uncertainty was computed by injecting fake companions at the separation of the point source and various azimuths, and by retrieving their astrometry and photometry with the NEGFC algorithm. It dominates the NaCo error budget. For SPHERE, the budget of error is dominated by the 2.5mas conservatively attributed to the centring accuracy. The contrast curves obtained from SPHERE, NaCo and NICMOS are shown in Fig. 3. They take into account the penalty term coming from small-sample statistics at small separations (Mawet et al. 2014).

This target is at high galactic latitude (−44°) and therefore a background contamination within 0.3″ of the star is unlikely. To confirm the object is truly bound, we computed its expected position if it was a background object with no significant proper motion for the date corresponding to the NICMOS and NaCo data. We find a separation and PA of $(0.995'' \pm 0.006''$, $85.3'' \pm 0.58'')$ for the NICMOS epoch in 2007 and $(0.174'' \pm 0.003''$, $61.0'' \pm 0.6'')$ for the NaCo epoch in 2016 also shown in Fig. 2 right, using a star proper motion of 94.2 mas/yr at PA 89.9°. In the NICMOS data, no point source is detected at high confidence level at the position where the candidate would have been in 2007 assuming it is a background star. Figure 3 shows the $5\sigma$ radial detection limit measured on the combined image. We also repeated the same processing steps described in Sect. 2.2 after injecting a synthetic NICMOS PSF in the raw data at the background star position and at the $3.6 \times 10^{-5}$ contrast measured on our candidate in the SPHERE data. The injected point source is detected at $7\sigma$ as shown in Fig. A.1, demonstrating that the candidate found with SPHERE would have been detected at a high confidence level, if it were a background object. In addition, the star was also observed in two other exoplanet surveys: the International Deep Planet Survey (IDPS, Galicher et al. 2016) with the Gemini North/NIRI instrument and the Gemini Planet-finding campaign with the Subaru/NICI instrument (Wahhaj et al. 2013). No detection is reported as their discovery spaces start from 0.3″ and 0.5″ respectively (Fig. 3) but they would have been sensitive to a background object with the same magnitude at 1″.

In the NaCo data, the position of the companion is clearly not compatible within error bars with a background object (Fig. 2 right). We interpret the changes in projected separation and position angle between the IRDIS and NaCo data as due to the orbital motion of the companion (see Sect. 3.3). We can thus confidently assert that this object is bound to HD 206893.

3.2. Companion physical properties

The companion HD 206893 B has a very red colour, with $3.19 \pm 0.18 \pm 0.16 \text{mag}$ difference between the $H$ and $L'$-band. Figure 4 compares its position in a colour-magnitude diagram to that of other young companions and field dwarfs (Leggett et al. 2010, 2013). As the age is debated, we overplotted three isochrones using LYON evolutionary tracks (Chabrier et al. 2000; Baraffe et al. 2003) for 200 Myr, 800 Myr and 2 Gyr. HD 206893 B lies among the $L5$–$L9$ field dwarf objects, with a similar $L'$ magnitude as 2MASS J22491159-0112113 (Bowler et al. 2013) but a redder colour. This makes it the reddest object among young and dusty L dwarfs in the field, which is likely due to a dusty atmosphere although interstellar or disc reddening cannot be ruled out. Using an age of 200 Myr (respectively 800 Myr, 2 Gyr) and the AMES-Cond models (Baraffe et al. 2003), the $H$-band contrast of HD 206893 B implies an object of $24 M_{\text{Jup}}$ and effective temperature $1230 \text{ K}$ ($50 M_{\text{Jup}}$ with $1330 \text{ K}$, and $75 M_{\text{Jup}}$ with $1420 \text{ K}$ respectively).

3.3. Relation to the debris disc and orbital motion

The debris disc is marginally resolved with Herschel/PACS with an inclination of $40^\circ \pm 10^\circ$ along the PA $60^\circ \pm 10^\circ$. This is presented in Appendix B along with a modelling concluding on a disc inner radius of 50 au. With a projected separation of $10.4 \pm 0.1 \text{ au}$, the companion appears therefore to be interior to the disc, with a PA consistent with an orbit in the same plane as the disc. As shown in Fig. 2 right, the companion moved during the 306 days separating the SPHERE and NaCo detections. We applied the methods laid in Pearce et al. (2015) to constrain the orbit of a companion imaged over short orbital arcs. With the two epochs, the linear sky motion is $0.05 \pm 0.01''/\text{yr}$ at a position angle of $-27°^{\pm13°}_{-17°}$. We derived thereafter the parameter $B$.
Fig. 4. Colour–magnitude diagram, obtained from Galicher et al. (2014) with the new photometry of HD 206893 B (yellow star), that of 51 Eri (Macintosh et al. 2015) and 2MASS 0122-2439 B (Bowler et al. 2013). The lines show the isochrones for different ages and evolution models.

References

Bowler, B. P. 2016, PASP, 128, 102001
Macintosh, B., Graham, J. R., Marcy, G., et al. 2015, Science, 350, 64

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4. Conclusions

This letter presents the detection of a low-mass companion orbiting at a projected separation of 10 au around the F5V star HD 206893 as part of the SHARDDS survey, thanks to VLT/SPHERE high contrast capabilities. The object was confirmed by VLT/NACO and proven not to be a background source by HST/NICMOS. With an H-band contrast of 11 mag, evolutionary models suggest the object could be a 25 M_Jup brown dwarf if the system is 200 Myr, or twice as massive for a 800 Myr system. Along with its L' contrast of 7.9, the object appears very red, and the closest to L5–L9 field dwarfs in a colour–magnitude diagram. The orbital motion is detected and suggests an orbital period of ~37 yr in case of low eccentricity.

In addition, we report the detection of the disc, through its thermal emission with Herschel/PACS at a position angle of ~60° almost aligned with the projected position of the companion. This system is therefore reminiscent of the cases of HR 8799, HD 95086 or β Pictoris where one of several GPs have been detected in orbit inside a Kuiper belt analog. It is the second brown dwarf detected in the inner hole of a debris disc after HR 2562.

Several aspects make this system very attractive for future characterisation. The contrast is well within range of current extreme AO instruments, enabling spectral identification. The orbital motion is fast enough to allow orbit monitoring which can bring constraints on the dynamical mass of the object. Deeper observations may detect the scattered light of the disc and confirm the faint emission seen in our image, to understand if the companion is responsible for the inner truncation of the disc at about 50 au, or possibly reveal asymmetries and clumps resulting from interactions between the disc and the brown dwarf or possible yet undiscovered planets.
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Pace, G. 2013, A&A, 551, L8

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Extended emission Telescope spiders

Appendix A: NICMOS non detection

HD 206893 was observed on 12 June 2007 with the NICMOS instrument on HST, as part of a survey looking for debris discs around nearby stars (PI: J. Rhee, GO-11157). The data were obtained with the mid-resolution NIC2 channel (plate scale 0.07565 arcsec/px) with a coronagraph of radius 0.3 arcsec, in two filters F160W and F110W. The target was observed at two orientations of the telescope separated by ∼30°, to enable PSF subtraction with roll differential imaging. We reprocessed the F160W archival dataset (centre wavelength 1.6006 μm, FWHM 0.4012 μm) with the same PSF subtraction method as used in the Archival Legacy Investigations for Circumstellar Environment (ALICE) programme (Soummer et al. 2014; Choquet et al. 2016). We used the KLIP algorithm (Soummer et al. 2012) on PSF libraries composed of images from multiple reference stars. After bad pixel correction, we selected the 454 images (from 78 reference stars) the most correlated with each of HD 206893’s exposures, out of a reference star library assembled with the ALICE pipeline. This selection favoured images from 78 different stars chosen mostly from the two dominant HST programmes in the initial library (programmes 11157 and 10176). Figure A.1 (left) shows the combined image after subtracting synthetic PSFs computed from the 55 strongest eigenmodes of the library. No point source is detected at the position where the candidate would have been in 2007 if it were a background object without proper motion (white circle).

Figure A.1. F160W NICMOS 2007 coronographic images, processed with RDI + PCA without injecting a fake companion (left) and after injection of a fake companion of contrast 11.1 mag at the location where the candidate would have been in 2007 assuming it is a background object with no proper motion (white circle).

To try to reveal the disc in scattered light, we reduced the SPHERE images using classical ADI (Fig. B.2 showing the whole 12″ × 12″ field of view of SPHERE/IRDIS) to maximise the sensitivity in the background and limit flux losses induced with more aggressive reductions (Milli et al. 2012) and binned the pixels by a factor two. We see a faint extended emission along the PA ∼ 60° with a surface brightness of ∼0.05 mJy/arcsec². This faint emission is detected from ∼1.5″ (60 au) up to ∼4–5″ (150–190 au) where the background noise starts to dominate. We could confidently rule out spurious emission along that PA coming from the diffraction pattern from the spiders or the elongation of the PSF due to the wind at the ground level or at higher altitudes. Furthermore the PA is compatible with the Herschel/PACS residual image. We therefore tentatively attribute this signal to the scattered light of the debris disc with a S/N of approximately one.

Appendix B: The disc around HD 206893

Archival Herschel PACS data were obtained and modelled in the same way as Kennedy et al. (2012a,b). The 70 μm image is shown in Fig. B.1 (top image). The subtraction of a scaled calibration observation (PSF) clearly shows that the source HD 206893 is not point-like (bottom image) and reveals the approximate disc extent and position angle. The debris disc is only a few beams across so constraints on the disc properties are relatively poor. Our disc best fitting model assumes a temperature $T_{\text{disk}} = 288\pm4$ K, with $r$ in au, and has a decreasing power-law surface density distribution of $\Sigma \propto r^{-0.5}$ extending from 50 to 200 au. This is compatible with previous modelling by Moór et al. (2011) who proposed a modified blackbody model for the disc with a temperature of 49 K and a radius of 49 au. This is also compatible with the colder (48 K) dust population in the double component disc model of Chen et al. (2014). The disc is inclined (from face-on) by about 40° at a position angle of ∼60° (East of North). The uncertainties on these angles are on the order of 10°.

Figure B.1. Herschel/PACS image of the star HD 206893 at 70 μm (top). The bottom image shows the residuals after subtraction of the Herschel PSF, showing the source is not point-like.

Figure B.2. SPHERE H-band image in its complete 12″ × 12″ field of view after a classical ADI reduction, in a linear colour scale in μJy/arcsec². It shows a faint and extended emission along the same PA as the Herschel residual image likely coming from the disc.