Adaptive optics imaging survey of the Tucana-Horologium association

G. Chauvin1, M. Thomson1,2, C. Dumas3, J.-L. Beuzit1, P. Lowrance3, T. Fusco4, A.-M. Lagrange1, B. Zuckerman5, and D. Mouillet6

1 Laboratoire d’Astrophysique, Observatoire de Grenoble, 414 rue de la piscine, 38041 Saint-Martin d’Hères, France
2 Imperial College of Science, Technology and Medecine, Exhibition Road, London SW7 2AZ, UK
3 Jet Propulsion Laboratory, Mail Stop 183-501, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA
4 Office National d’Études et de Recherches Aéronautiques, Département d’optique théorique et appliquée, BP 72, 29 avenue de la Division Leclerc, 92322 Châtillon Cedex, France
5 Department of Physics and Astronomy, University of California, Los Angeles, 8371 Math Science Building, Box 951562, CA 90095-1562, USA
6 Laboratoire d’Astrophysique, Observatoire Midi-Pyrénées, BP 826, 65008 Tarbes, France

Received 29 July 2002 / Accepted 4 March 2003

Abstract. We present the results of an adaptive optics (AO) imaging survey of the common associations of Tucana and Horologium, carried out at the ESO 3.6 m telescope with the ADONIS/SHARPII system. Based on our observations of two dozen probable association members, HIP 1910 and HIP 108422 appear to have low-mass stellar companions, while HIP 6856 and GSC 8047-0232 have possible sub-stellar candidate companions. Astrometric measurements, performed in November 2000 and October 2001, indicate that HIP 1910 B likely is bound to its primary, but are inconclusive in the case of the candidate companion to HIP 6856. Additional observations are needed to confirm the HIP 6856 companionship as well as for HIP 108422 and GSC 8047-0232.

Key words. instrumentation: adaptive optics – stars: imaging – stars: low-mass, brown dwarfs

1. Introduction

Young, nearby stellar associations are ideal targets for the direct imaging of sub-stellar companions: (i) their proximity (<100 pc) allows the exploration of the faint circumstellar environment at relatively small distances from the star, and (ii) substellar objects are hotter and brighter when young (∼10 Myr) and therefore can be more easily detected than more evolved counterparts.

Based on data in the IRAS and Hipparcos catalogs, Zuckerman & Webb (2000) identified comoving stars of the Tucana association within 50 pc from earth. They tentatively assigned an age of ∼40 Myr for this comoving group based on the Hα emission lines of three members. A consistent estimation of 10–30 Myr was found by Stelzer & Neuhäuser (2001) based on ROSAT data and comparison of the X-ray luminosity functions of Tucana and star forming regions. Zuckerman et al. (2001a) extended the number of probable members to 36 and argue that the Tucana association and the Horologium association, identified from ROSAT measurements by Torres et al. (2000), should be considered as part of the same stream.

They may form a large, gravitationally unbound, association composed of ∼50 stars.

Lowrance et al. (2000) reported the HST/NICMOS detection of a possible sub-stellar companion to the proposed Tucana member HR 7329, with a mass less than 50 M_Jup (Burrows et al. 1997). This exciting result, confirmed by spectroscopy and astrometry (Guenther et al. 2001), encouraged us to perform an AO imaging survey of this large association, searching for sub-stellar companions close to member stars. Ironically, HR 7329 appears not to be a member of the Tucana association, but rather of the substantially younger β Pictoris moving group (Zuckerman et al. 2001b). In addition, HIP 92680 and HIP 95270 attributed initially to Tucana by Zuckerman & Webb (2000) also appear to be β Pictoris group members (Zuckerman et al. 2001b). But before this was understood, we observed HIP 95270 with the ADONIS/SHARPII AO system on the ESO 3.6 m telescope.

In Sect. 2, we present the instrumental configuration and the observational strategy we adopted in both classical and coronagraphic imaging. We also give the detection performances commonly achieved during the survey. In Sect. 3, we present our photometric results for the three visual systems HIP 108422, GSC 8047-0232 and HIP 6856 and the confirmed binary HIP 1910 AB. We also report astrometric measurements.

Send offprint requests to: G. Chauvin, e-mail: gchauvin@obs.ujf-grenoble.fr
obtained on November 2000 and October 2001 for the stars HIP 6856 and HIP 1910. The probability that four detected possible secondaries are associated is discussed. In Sects. 4–7, we discuss the photometry of the three companion candidates (CCs) and HIP 1910 AB based on evolutionary models of Baraffe et al. (2002, 1998) and Chabrier et al. (2000). Our purpose is to test if the photometric results are consistent with physically bound objects and, if so, to determine the corresponding stellar parameters. These evolutionary models provide the most accurate comparison with present observations of young objects but are not as reliable for ages of a few tens of Myr because of unknown initial conditions.

2. Observation strategy and performances

High contrast observations were performed with the AO ADONIS/SHARPII system over two distinct periods: 10–13 November 2000 and 28–29 October 2001. Of suggested members of the Tucana-Horologium association, 24 were observed in J, H and K bands, with and without coronagraphy, to explore the domain between 0.5″ and 6.0″ from the central star (i.e., 25 AU to 300 AU for a distance of 50 pc). In both runs, the pixel scale on the detector is estimated to be 0.0496 ± 0.0003′′/px. The corresponding field of view is 12.7″ × 12.7″. The orientation direction of true north was found to lie to the west of vertical by 0.47° ± 0.5 on November 2000 and 0.56° ± 0.5 on October 2001. The plate scale and field rotation are based on astrometric calibrations of ADONIS/SHARPII+/NICMOS3 obtained from observations of the astrometric reference field (θ Ori).

For each coronagraphic observation, a reference star was observed for PSF subtraction after scaling to the brightness of the science object. The coronographic masks were 1.0″ in diameter on November 2000 and 0.84″ on October 2001.

Seeing conditions were relatively good during both observing runs, ranging between 0.6″ and 1″, except on 28 October 2001 where the average seeing was 1.3″. The corresponding H-band strehl and FWHM were ~45% and ~0.1″ under good seeing conditions and reduced to ~30% and ~0.11″ on 28 October 2001. The (pixel to pixel) detection limits at 5σ were estimated from observations with and without coronagraphy for each object. The case of HIP 1113 is treated as an example in Fig. 1 and presents the typical detection performances achieved on 29 October 2001, in terms of separation and contrast with the primary star. The CC detected near HIP 108422 and GSC 8047-0232, as well as the companion HIP 1910 B, are overplotted.

3. Results

Twenty four suggested members of the Tucana and Horologium associations were observed; no CCs were detected around the following stars: HIP 1113, HIP 1481, HIP 1993, HIP 2729, HIP 3556, HIP 6485, HIP 9902, HIP 93815, HIP 95270, HIP 105388, HIP 107345, HIP 107649, HIP 107947, GSC 8497-0995, GSC 8056-0482, HD 13183, CoD-60416, CoD-53544 and CoD-65149. We confirmed the known binary system HR 7329 AB. Figure 2 shows images of the HIP 1910, HIP 108422, GSC 8047-0232 and HIP 6856 systems. The binary system HIP 1910 AB and the CC detected around HIP 108422 were observed without coronagraphy. HIP 1910 AB and HIP 108422 are members of the Tucana association (Zuckerman & Webb 2000; Zuckerman et al. 2001). Two fainter CCs were detected with coronagraphy around

Fig. 1. H band (pixel to pixel) detection limits during the observations of HIP 1113 (G6V; V = 8.8) in classical mode during 30 × 2 s (solid line) and in coronagraphic mode during 15 × 20 s (dashed line). Filled circles are HIP 1910 B and the CC to HIP 108422 detected in classical mode. The open circle is the CC to GSC 80047-0232 detected in coronagraphy.

Fig. 2. ADONIS/SHARPII AO classical imaging of HIP 108422 and HIP 1910 AB obtained in H-band (linear stretch) and coronagraphic imaging of GSC 8047-0232 and HIP 6856, respectively in K band (linear stretch).
Table 1. Photometry and relative positions of HIP 108422, GSC 8047-0232 and their CCs, of the CC to HIP 6856 and of HIP 1910 A and B. Distances of HIP 108422, HIP 1910 AB and HIP 6856 are obtained from the Tycho catalog (Høg et al. 2000).

<table>
<thead>
<tr>
<th>Source</th>
<th>UT Date</th>
<th>J (mag)</th>
<th>H (mag)</th>
<th>K (mag)</th>
<th>separation (′)</th>
<th>PA (′)</th>
<th>distance (pc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIP 108422</td>
<td>2001 Oct. 28</td>
<td>7.35 ± 0.07</td>
<td>6.90 ± 0.06</td>
<td>6.83 ± 0.06</td>
<td>54.9 ± 54.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIP 108422 CC</td>
<td>2001 Oct. 28</td>
<td>10.67 ± 0.16</td>
<td>10.02 ± 0.15</td>
<td>9.78 ± 0.12</td>
<td>192.1 ± 0.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIP 1910 A</td>
<td>2000 Nov. 12</td>
<td>–</td>
<td>7.86 ± 0.09</td>
<td>7.69 ± 0.07</td>
<td>46.3 ± 3.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIP 1910 B</td>
<td>2000 Nov. 12</td>
<td>–</td>
<td>9.55 ± 0.16</td>
<td>9.22 ± 0.1</td>
<td>49.6 ± 2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIP 1910 B</td>
<td>2001 Oct. 28</td>
<td>–</td>
<td>–</td>
<td>0.698 ± 0.029</td>
<td>0.129 106.6</td>
<td>50.2 ± 2.5</td>
<td></td>
</tr>
<tr>
<td>GSC 8047-0232</td>
<td>2001 Oct. 29</td>
<td>9.06 ± 0.09</td>
<td>8.54 ± 0.05</td>
<td>8.45 ± 0.07</td>
<td>359.2 ± 2.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSC 8047-0232 CC</td>
<td>2001 Oct. 29</td>
<td>16.25 ± 0.25</td>
<td>15.2 ± 0.18</td>
<td>14.9 ± 0.2</td>
<td>3.210 ± 0.118</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIP 6856</td>
<td>2000 Nov. 12</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>4.865 ± 0.129</td>
<td>106.5 ± 1.7</td>
<td>37.1 ± 1.6</td>
</tr>
<tr>
<td>HIP 6856 CC</td>
<td>2000 Nov. 12</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>4.865 ± 0.129</td>
<td>106.5 ± 1.7</td>
<td></td>
</tr>
<tr>
<td>HIP 6856 CC</td>
<td>2001 Oct. 29</td>
<td>17.97 ± 0.2</td>
<td>17.4 ± 0.15</td>
<td>4.785 ± 0.129</td>
<td>106.6 ± 1.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

GSC 8047-0232 and HIP 6856, members of the Horologium association (Torres et al. 2000).

3.1. Photometry

The photometry of HIP 1910 AB and of the visual systems HIP 108422, GSC 8047-0232 and HIP 6856 was calibrated with photometric standards from the Hubble Space Telescope near-infrared standards: S055D (04:18:18.9 −69:27:35), S294D (00:33:15.2 −39:24:10), S209D (08:1:15.4 39:50:38). The results are reported in Table 1. To estimate the flux and the position of each component in the visual binary HIP 108422, the deconvolution algorithm of Véran & Rigaut (1998) was used. In the closest system HIP 1910 AB, we used the myopic deconvolution algorithm MISTRAL (Fusco et al. 1999; Conan et al. 2000). For the two fainter CCs around GSC 8047-0232 and HIP 6856, detected with coronagraphy, aperture photometry was performed. A small aperture of radius 1.0 ″ was used to avoid subtraction residuals. In the case of the CC to GSC 8047-0232, the photometric estimation was more difficult because this object was contaminated by a diffraction spike of the secondary mirror. Despite several attempts to correct our image for the spike contribution, we could not avoid increased photometric uncertainty.

3.2. Astrometry

The systems HIP 1910 AB and HIP 6856 were observed on November 2000 and October 2001. The corresponding astrometry could be determined for both systems. We took into account errors coming from the relative position estimation of both components in each system, the instrumental uncertainties (pixel scale and orientation error; see Sect. 2), as well as the proper motions errors given by the Tycho catalog (Høg et al. 2000).

In the case of HIP 6856, the CC was detected on 12 November 2000 and re-observed on 29 October 2001. The corresponding astrometric results are reported in Table 1. The proper motion of HIP 6856 reported in the Tycho catalog (Høg et al. 2000) is \( \mu_\alpha = 104.8 \pm 1.2 \) mas/yr and \( \mu_\delta = -43.4 \pm 1.4 \) mas/yr. Taking the movement of HIP 6856 into account, we show positions of both visual components in Fig. 3, left panel. Because the primary was under the occulting mask the positional error ellipses are rather large. Therefore, these measurements do not conclusively determine the nature of the HIP 6856 CC as a background object or gravitationally bound companion.

The system HIP 1910 AB was also observed at two different epochs, 12 November 2000 and 28 October 2001. The astrometric measurements are presented in Table 1 and Fig. 3. Considering the proper motion of the star HIP 1910 A derived from the Tycho catalog (Høg et al. 2000), \( \mu_\alpha = 84.1 \pm 7 \) mas/yr and \( \mu_\delta = -55.3 \pm 6.4 \) mas/yr, we find that the proper motions of HIP 1910 A and B are significantly similar. The observed separations and PA are in total similar to 0.12 σ in the case of a co-moving pair and 1.5 σ discrepant from being a background object. Further spectroscopic measurements will allow us to confirm the nature of this companion. For the rest of this paper, we will regard HIP 1910 B as a companion to HIP 1910 A.

For HIP 6856 and HIP 1910, any possible orbital motion between the two epochs is negligible relative to the measurement errors.

3.3. Background object probability

To help distinguish between background objects or gravitationally bound companions one may estimate the probability for these CCs to be background objects. Based on the so-called “Besaçon galactic model” which is a synthetic model of the galaxy, the star density at a given galactic longitude and latitude can be obtained as a function of magnitude in a given band. If we assume that the position of stars follow Poisson statistics, we can determine the probability \( \eta_c \) to find at least one star with a magnitude in the \( K \)-band similar to a given CC within the field of view of the SHARPII camera (12.7 ″ × 12.7 ″). The probability \( \eta_c \) to find that star within a circle with a radius as
large as the CC separation can also be estimated. The corresponding results for the four visual companions detected are presented in Table 2.

### Table 2. Probabilities η_f and η_C for the stars to have respectively a background object with a magnitude in K-band similar to the one of their CC in the SHARPII camera field of view (12.7′′ × 12.7′′) and within a circle with a radius as large as the CC separation.

<table>
<thead>
<tr>
<th>Source</th>
<th>l_f</th>
<th>b_f</th>
<th>η_f (%)</th>
<th>η_C (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIP 108422</td>
<td>322.86</td>
<td>−41.56</td>
<td>&lt;1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>HIP 1910</td>
<td>308.43</td>
<td>−54.65</td>
<td>&lt;1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>GSC 8047-0232</td>
<td>282.73</td>
<td>−62.35</td>
<td>~2</td>
<td>~0.4</td>
</tr>
<tr>
<td>HIP 6856</td>
<td>290.37</td>
<td>−63.58</td>
<td>~5</td>
<td>~2</td>
</tr>
</tbody>
</table>

### 4. HIP 108422

When astrometry or spectroscopy is not available, a test to see if the CCs may be bound is to compare their photometry to evolutionary model predictions. We used the evolutionary tracks of Baraffe et al. (2002, 1998) based on a dust-free and non-gray atmosphere model (BCAH98). This model is an appropriate description for stellar objects with effective temperature $T_{\text{eff}} > 2300$ K. The near-IR photometry of HIP 108422 (G8, $54.9_{-3.3}^{+3.8}$ pc) and its CC is compared to the color-magnitude diagram (CMD) for the near-IR color ($J − K$) based on an age of 40 Myr (see Fig. 4). The resulting stellar parameters of both objects are reported in Table 3. The model predictions for HIP 108422 are consistent with the G8 spectral type of the unresolved system HIP 108422 (Zuckerman et al. 2001) which can be attributed to the primary star. The CC, detected at $1.98''$, has colors similar to an M3–M5 dwarf.

### 5. GSC 8047-0232

No trigonometric parallaxes have been measured for the system GSC 8047-0232. Torres et al. (2000) initially supposed this star to be part of the Horologium association located at 60 ± 25 pc. Zuckerman et al. (2001a) suggest this system to be significantly further away from the large common Tucana-Horologium association, located within 50 pc from earth. To compare our data to model isochrones, we then consider two different distances: 60 pc and 85 pc. Figure 4 shows that BCAH98 and DUSTY CBAH00 models give a better fit for 85 pc than for 60 pc. We therefore adopt a distance of 85 pc to derive physical parameters of this possible binary.

The measured spectral type of the unresolved system GSC 8047-0232 is K3V (Torres et al. 2000) and can be attributed to the primary star. The color measurements ($J − K \sim 0.61$) and the stellar parameters deduced from the BCAH98 model isochrones (see Table 3) are in good agreement with the Kenyon & Hartman (1995) color table. If we consider the case of the CC to GSC 8047-0232, we see in Fig. 4, that this object falls into the brown dwarf regime with a near-IR color ($J − K \sim 1.35$). As mentioned by Baraffe et al. (2002), the BCAH98 model is dust-free and not really appropriate to explain the near-IR colors of late M-dwarfs and L-dwarfs. As dust must be taken into account, we have used the CBAH00 DUSTY model to derive the physical parameters of the GSC 8047-0232 CC (see Table 3), based on the CMD for the near-IR color.
Fig. 4. Left: CMD for the near-IR color $(J - K)$ from the BCAH98 model and the CBAH00 DUSTY and COND models. The data of HIP 108422 and its CC, GSC 8047-0232 and its CC and the CC to HIP 6856 are overplotted with their uncertainties and also the sub-stellar companion HR 7329 B detected by Lowrance et al. (2000). In the case of GSC 8047-0232 and its CC, two distances are considered, 60 pc (lower) and 85 pc (upper). Right: CMD for the near-IR color $(H - K)$ from the BCAH98 model. The data of HIP 108422 and its CC, and HIP 1910 A and B are overplotted.

$(J - K)$ and an age of 50 Myr (Fig. 4). The physical parameters of the GSC 8047-0232 CC are consistent with a sub-stellar object of 20 to 40 $M_{\text{Jup}}$ and effective temperature between 1760 K and 2475 K.

The link between near-IR colors, effective temperature and spectral type is well constrained by the model predictions for late M dwarfs, but this is not really the case for the L dwarfs. The treatment of dust, particularly the grain condensation in the photosphere, is challenging and the $(J - K)$ color can vary $\sim$0.5 mag for L dwarfs of the same type (Leggett et al. 2002; Reid et al. 2001; Kirkpatrick et al. 2000). Leggett et al. (2002) have recently compared the infrared photometry of 58 late M, L and T dwarfs to the corresponding spectral classification done by Geballe et al. (2002). Based on these results, our photometry of the CC to GSC 8047-0232 is consistent with M7–L9 dwarfs to the corresponding spectral classification done by Geballe et al. (2002). Based on these results, our photometry of the CC to GSC 8047-0232 is consistent with M7–L9 dwarfs. Clearly, new observations (without spike contamination) in photometry and spectroscopy are needed to determine precisely the stellar parameters and spectral type of this CC. If the sub-stellar nature of the object is confirmed, this would be the third brown dwarf companion known among young, nearby associations with TW A 5 B in the TW Hydrae association (Lowrance et al. 1999; Neuhäuser et al. 2000) and HR 7329 B in the $\beta$ Pictoris group (Lowrance et al. 2000; Guenther et al. 2001; Zuckerman et al. 2001b) being the other two.

6. HIP 6856

In the close vicinity of HIP 6856 (K1V, $37.1^{+1.8}_{-1.6}$ pc), the very faint CC detected with the coronagraphic mode of ADONIS/SHARPII has a color $(J - K \sim 0.57)$ (see Table 1 and Fig. 4). It would have an absolute magnitude $M_K = 14.56$ if it was a companion. The photometry is not consistent with the CBAH00 DUSTY model predictions, demonstrating that this object is unlikely to be a late M dwarf or L dwarf. However, the photometry is consistent with cooler objects such as T dwarfs, typically with $T_{\text{eff}} < 1300$ K and where the CO bands are replaced by strong methane absorption in $H$ and $K$ bands responsible for the weakening of the $(J - K)$ color (Geballe et al. 2002). This is poorly modelled in both the extreme CBAH00 COND and DUSTY models. Dahn et al. (2002) and Leggett et al. (2002) have presented near-IR measurements of T dwarfs that are consistent with the photometry found for the CC to HIP 6856. Our present astrometric results do not distinguish whether the object is bound or not to HIP 6856 and future astrometric or spectroscopic observations are necessary to confirm its nature. If the CC is a T-type companion, its mass is $\sim 6$–8 $M_{\text{Jup}}$ and at 37.1 pc its angular separation corresponds to a projected physical separation of $\sim 180$ AU.

Table 3. Stellar parameters of HIP 108422 and its CC are derived from the BCAH98 model for an age of 40 Myr. This model is also used for the star GSC 8047-0232, but the CBAH00 DUSTY model is used for its CC for an age of 50 Myr.

<table>
<thead>
<tr>
<th>Source</th>
<th>$M$ ($M_{\odot}$)</th>
<th>$T_{\text{eff}}$ (K)</th>
<th>$L$ ($L_{\odot}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIP 108422</td>
<td>[0.9, 1.15]</td>
<td>[4760,5638]</td>
<td>[0.5,0.8]</td>
</tr>
<tr>
<td>HIP 108422 CC</td>
<td>[0.2, 0.35]</td>
<td>[3301,3455]</td>
<td>[0.013,0.03]</td>
</tr>
<tr>
<td>GSC 8047-0232</td>
<td>[0.8, 0.9]</td>
<td>[4203,4764]</td>
<td>[0.02,0.45]</td>
</tr>
<tr>
<td>GSC 8047-0232 CC</td>
<td>[0.02, 0.04]</td>
<td>[1760, 2475]</td>
<td>[2e-4,8e-4]</td>
</tr>
</tbody>
</table>
7. HIP 1910 A and B

AO imaging allows us to resolve the source HIP 1910 (M0V, 46.3 ± 5.3 pc) as a close binary, and photometry was obtained in $H$ and $K$. Based on the BCAH98 CMD for the color ($H - K$) for an age of 40 Myr (see Fig. 4, right panel), we find that the stellar parameters of HIP 1910 A are consistent with a M0V star (contribution of HIP 1910 B negligible). HIP 1910 B, detected within the errors at the same separation and position angle from HIP 1910 A, is consistent with being a companion. It has photometry consistent with an M3–M5 star. Derived stellar parameters of both components are reported in Table 4.

Table 4. Stellar parameters of HIP 1910 A and B derived from the BCAH98 model for an age of 40 Myr.

<table>
<thead>
<tr>
<th>Source</th>
<th>$M$ (M$_\odot$)</th>
<th>$T_\text{eff}$ (K)</th>
<th>$L$ (L$_\odot$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIP 1910 A</td>
<td>[0.62, 0.8]</td>
<td>[3710, 4203]</td>
<td>[0.08, 0.2]</td>
</tr>
<tr>
<td>HIP 1910 B</td>
<td>[0.2, 0.4]</td>
<td>[3360, 3495]</td>
<td>[0.02, 0.04]</td>
</tr>
</tbody>
</table>

8. Conclusion

We present results of an AO imaging survey of the common associations of Tucana and Horologium. Four candidate companions (CCs) were detected in a sample of 24 stars. We first estimated the probability for these objects to be background objects. We then compare predictions of low-mass stellar and sub-stellar evolutionary models to our photometry to test if the CCs might be physically bound objects. As already mentioned, these models provide an accurate comparison with observations of such young objects but are still not as reliable at an age of a few tens Myr as they depend on the initial conditions. Therefore, further spectroscopic measurements are needed to confirm this companionship. Based on comparison of the photometry with model predictions, we also show that HIP 1910 B may be an M3–M5 dwarf.

Acknowledgements. We would like to thank Eric Becklin for his contribution to this AO imaging campaign on November 2000 and on October 2001. We would like to thank also Isabelle Baraffe who kindly sent us the COND model predictions reported in Fig. 4 for comparison to our data and Franck Marchis who helped us for the ADONIS/HARPSPII astrometric calibrations. We thank the staff of the ESO 3.6 m telescope and particularly Kate Brooks for her outstanding support and finally Ralph Neuhauser for his precious comments.

References