On the possibility of ground-based direct imaging detection of extra-solar planets: The case of TWA-7

R. Neuhäuser, W. Brandner, A. Eckart, E. Guenther, J. Alves, T. Ott, N. Huélamo, and M. Fernández

1 MPI für extraterrestrische Physik, Giessenbachstraße 1, D-85740 Garching, Germany
2 University of Hawai‘i, Institute for Astronomy, 2680 Woodlawn Dr., Honolulu, HI 96822, USA
3 Thüringer Landessternwarte Tautenburg, Sternwarte 5, D-07778 Tautenburg, Germany
4 European Southern Observatory, Karl-Schwarzschild-Straße 2, D-85748 Garching, Germany

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Abstract. We show that ground-based direct imaging detection of extra-solar planets is possible with current technology. As an example, we present evidence for a possible planetary companion to the young T Tauri star 1RXSJ104230.3−334014 (=TWA-7), discovered by ROSAT as a member of the nearby TW Hya association. In an HST NICMOS F160W image, an object is detected that is more than 9 mag fainter than TWA-7, located 2.445 ± 0.035 ″ south-east at a position angle of 142.24 ± 1.34 ″. One year later using the ESO-NTT with the SHARP speckle camera, we obtained H- and K-band detections of this faint object at a separation of 2.536 ± 0.077 ″ and a position angle of 139.3 ± 2.1 ″. Given the known proper motion of TWA-7, the pair may form a proper motion pair. If the faint object orbits TWA-7, then its apparent magnitudes of H=16.42 ± 0.11 and K=16.34 ± 0.15 mag yield absolute magnitudes consistent with a ~ 10^6.5 yr old ~ 3 M_\text{jup} mass object according to the non-gray theory by Burrows et al. (1997). At ~ 55 pc, the angular separation of ~ 2.5 ″ corresponds to ~ 138 AU. However, position angles and separations are slightly more consistent with a background object than with a companion.

Key words: Stars: binaries: visual – individual: TWA-7 – late-type – pre-main sequence

1. Introduction: Direct imaging of planets

Several extra-solar planet candidates have been detected indirectly by radial velocity variations of stars (review by Marcy & Butler 1998), one such candidate is confirmed by a transit event (Charbonneau et al. 2000). Direct imaging detection of planets like those in our solar system but orbiting other stars is difficult due to the limited dynamical range: Planets are too faint and too close to bright stars. Planets are thought to form in circumstellar disks around young stars, which are typically hundreds of AU in size (e.g. McCaughrean & O’Dell 1996). One can try to avoid the problem of dynamical range by searching for planetary companions around nearby stars, where the typical disk size corresponds to several arc sec, sufficient to resolve a faint object next to a bright star. However, nearby stars usually are too old, so that their planets are too faint for direct detection with current technology. Young planets are still self-luminous due to on-going accretion and/or contraction (Burrows et al. 1997, Brandner et al. 1997, Malkov et al. 1998) and sufficiently bright for direct detection. This should best be possible in the infrared bands H and K, where the brightness difference between young stars and young planets is expected to be the lowest (Burrows et al. 1997).

A few sub-stellar companions to normal stars were detected already by direct imaging: Gl 229 B (Nakajima et al. 1995), G196-3 B (Rebolo et al. 1998), and GG Tau Bb (White et al. 1999). All of these companions are brown dwarfs confirmed by spectroscopy and proper motion. The first extra-solar planet candidate (Terebey et al. 1998) has not yet been confirmed by spectroscopy or proper motion.

We started a ground-based search for planets around nearby young stars: Their planets should be relatively luminous (because nearby and young) and well separated from the star. In addition, nearby stars usually have large proper motion, so that one can decide after only a few
years, whether a companion candidate is co-moving. Then, its mass can be better constrained than for a free-floating object, because age and distance of the primary is usually well-known. We report here the first ground-based direct imaging detection of an extra-solar planet candidate.

2. The star 1RXSJ104230.3−334014 = TWA-7

With follow-up observations of unidentified ROSAT X-ray sources, many new low-mass pre-main sequence stars were discovered (Neuhäuser 1997 and references therein). One of the regions, where new, young stars were found among ROSAT sources is the TW Hya association (TWA), a group of 14 young stars (Rucinski & Krautter 1983, de la Reza et al. 1989, Gregorio-Hetem et al. 1992, Kastner et al. 1997, Jensen et al. 1998, Webb et al. 1999, Hoff 1999, Sterzik et al. 1999) that share the same proper motion and radial velocity. Many of these stars are multiple systems.

Four TWA members were observed with Hipparcos, and the weighted mean distance is 55 pc. Hence, TWA is the nearest association of young stars. Lowrance et al. (1999) found a faint object 2° north of the TWA member CoD−33°7795. From its magnitudes and colors, they concluded that the faint object may be a ~20 M$_{\text{Jup}}$ mass companion, but it is still unclear whether this visual pair forms a proper motion pair.

The apparent angular diameter of this association as measured from the largest distance between two members is 30°, which corresponds to a projected extent of 31 pc at the mean Hipparcos distance of 55 pc. If the association has the same extent in radial direction, the distances of the stars can range from 40 to 71 pc, i.e. slightly more than the range in distances of the four stars observed by Hipparcos. Thus, we can assume 55 ± 16 pc as distance of TWA members not observed by Hipparcos.

One of the new members of this association is 1RXSJ104230.3−334014 (Voges et al. 1999), also called TWA-7 (Webb et al. 1999). Using the fibre-fed spectrograph FEROS on the ESO 1.52m telescope, we obtained a spectrum of TWA-7 on 1 June 1999 (3500Å to 9200Å with $\lambda/\Delta\lambda = 48000$), see Fig. 1. TWA-7 is clearly a pre-main sequence star, as the equivalent width of the Li 6707Å line of this M1 star is 0.538±0.013Å. The barycentric radial velocity of TWA-7 is 11.80 ± 0.29 km/s, consistent with the other TWA members. Furthermore, we find $W_{\lambda}(\text{H})=−5.23 ± 0.10$Å, i.e. TWA-7 is a weak-line T Tauri star; its rotational velocity of $v\sin i =6.1 ± 0.5$ km/s is relatively small.

TWA-7 is listed in the USNO-A2.0 (Monet et al. 1998) at $\alpha_{2000} = 10^h42^m30.28^s$ and $\delta_{2000} = −33^\circ40'16''.0$ for epoch 1982.235, with B ≈ 12.3, and R ≈ 11.2 mag, and also in the Hubble Space Telescope (HST) Guide Star Catalog (GSC1.2, Lasker et al. 1996) with B=12.55 ± 0.40 mag. In the STARNET catalog of proper motions and positions (Röser 1996), the proper motion of TWA-7 on the Hipparcos system is given as $\mu_\alpha = −136 ± 5$ and $\mu_\delta = −19 ± 5$ mas/yr (S. Frink, priv. comm.). In the SPM catalog, Webb et al. (1999) found $\mu_\alpha = −120 ± 8$ and $\mu_\delta = −27 ± 8$ mas/yr. Because TWA-7 shares the radial velocity and proper motion of the other TWA members, it is most certainly also a member.

From the spectral type M1 and the JHK photometry (Webb et al. 1999), we can conclude that the absorption is very small. Then, we obtain the bolometric luminosity at 55 ± 16 pc to be $\text{log } L_{\text{bol}}/L_\odot = −0.41 ± 0.13$. A spectral type of M1 (± one sub-type) corresponds to $T_{\text{eff}} = 3705 ± 150$ K according to Luhman (1999) for young M-dwarfs with surface gravities intermediate between giants and dwarfs. The location of TWA-7 in the H–R diagram compared to evolutionary tracks and isochrones by D’Antona & Mazzitelli (1994) and Baraffe et al. (1998) yields an age of 1 to 6 Myrs, i.e. co-eval with the other TWA stars, and a mass of 0.55 ± 0.15 M$_\odot$.

3. Infrared imaging

TWA-7 was observed on 26 March 1998 with HST NIC2 (Near-Infrared Camera and Multi-Object Spectrometer, NICMOS) in coronographic mode with a F160W filter (as part of GTO 7226 by PI E. Becklin). Between two 224s exposures, HST was rotated by 29° in order to facilitate the subtraction of instrumental signatures. We retrieved the individual pipeline calibrated images from the archive and subtracted them from each other to remove the diffraction pattern and the scattered light halo around TWA-7 (see Fig. 2).

A faint object south-east of TWA-7 clearly stands out on the subtracted data (designated 1RXSJ104230.3−334014B = TWA-7B). Centroiding TWA-7 behind the coronographic mask is problematic, because the mask itself is not symmetric and is shifting its position by up to ±0.25 pixel within one orbit. We fitted and extrapolated the diffraction spikes to obtain their central crossing, which can be taken as the approximate location of the centroid of the occulted star, and obtained a separation of...
2.445 ± 0.035″ at a position angle of 142.24 ± 1.34°. The F160W magnitude of TWA-7B is 16.78 ± 0.10.

On 19 June 1999, we observed the pair using SHARP (System for High Angular Resolution Pictures, Hofmann et al. 1992) at the ESO 3.5m New Technology Telescope (NTT) before the main targets of that program (63.N-0178) became visible at low airmass.

The north-south alignment and the pixel scale of the camera were measured using images of the galactic center taken in the same night and precise radio positions of those stars (Menten et al. 1997). We found the orientation to be off by 1.5±0.5°, namely tilted from N to W, and the pixel scale to be 0.04908 ± 0.00064 arc sec per pixel.

The SHARP speckle images consist of 1000 × 0.5s exposure in H and 500 × 0.5s in K, see Fig. 2. The short exposure seeing in the near-infrared during that night was better than 0.5″. The data were corrected for bad pixels followed by a sky image subtraction and the application of a flat-field. For each band we then co-added the 256 × 256 pixel frames using the brightest pixel of TWA-7 as shift-and-add reference (Christon 1991). We measure a separation between TWA-7 and 7B of 2.536 ± 0.077″ and, after correcting for the misalignment, a position angle of 139.3 ± 2.1°, consistent in both the H- and K-band image.

Using the standard star HR 4013 (Bouchet et al. 1991), observed just after TWA-7, we obtain H=7.11 and K=6.91 mag for TWA-7, within 0.02 mag of Webb et al. (1999). For TWA-7B, we derive H=16.42 ± 0.11 mag and K=16.34 ± 0.15 mag, i.e. more than nine magnitudes fainter than TWA-7. These values are in agreement with the NICMOS data, especially considering the systematic offset between the HST Vega system and ground-based photometric systems for red objects of up to 0.2±0.1 mag.

TWA-7 was again observed with HST NICMOS on 2 Nov 1998 (GTO 7226 by PI E. Becklin). We found for TWA-7B the following magnitudes: 17.88 ± 0.10 in F090M (NIC1), 16.85 ± 0.10 in F165M (NIC2), and 16.9 ± 0.2 in F180M (NIC2). From the NIC1 image, the only one taken without coronograph, we obtained 2.472 ± 0.004″ and 141.48 ± 0.08° for separation and position angle, respectively, between TWA-7 and 7B, consistent with the other observations.

### 4. Interpretation: Background or companion?

If TWA-7B orbits TWA-7, then they should form a common proper motion pair. In Fig. 2 we show the 1σ error ellipses of the positions of TWA-7B relative to TWA-7 as obtained at the three different epochs. Taking into account the known proper motion of TWA-7, these error ellipses overlap, consistent with TWA-7B being a background object, which did not move relative to TWA-7. However, due to the large errors in the NIC2 and NTT astrometry, the data are also not inconsistent with TWA-7B being a companion. Possible orbital motion of TWA-7B could be in the direction opposite to the proper motion. A final decision should be possible after a few more years. The angular separation of 2.50 ± 0.04″ at a distance of 55 ± 16 kpc.

[1] www.stsci.edu/instruments/nicmos/nicmos_doc_phot.html
The color of TWA-7B is H-K = 0.08 ± 0.19 mag, the absolute magnitudes at 55 ± 16 pc are $M_H = 12.72 ± 0.76$ and $M_K = 12.64 ± 0.80$ mag (for negligible absorption). The errors in absolute magnitudes are mainly due to the error in distance, while apparent magnitudes are more precise. While the ground-based color does not strongly constrain the spectral type, the HST F090M-F165M-color (1.03 ± 0.14 mag) is consistent with a late K- or early M-type object, so that TWA-7B could be an unrelated background object. However, the NICMOS quantum efficiency is very low in the F090M-filter (10 to 20%) leading to large and uncertain color terms, and this (intermediate-band, $\delta \lambda = 0.1885 \mu$m) filter is more sensitive to spectral features than broad-band filters, so that the magnitude for this filter may be more uncertain. Also, because a young planet should be variable in the infrared due to many impacts of planetesimals and comets, one should be careful with comparing magnitudes obtained at different epochs.

The galactic model by Wainscoat et al. (1992) allows us to compute the density of sources in the direction of TWA-7. From their cumulative star counts for $H \leq 16.5$ mag, we obtained a probability of $\sim 1\%$ for finding one object within a 2.5' radius circle. Even when considering that we observed four stars, where we found one such faint object within 2.5', the probability for TWA-7B being an unrelated background object is small. Because the PSF of TWA-7B is consistent with a point-source rather than extended, it is unlikely that it is a background galaxy.

According to Burrows et al. (1997), the ground-based H-K color is consistent with an object with effective temperature $T_{\text{eff}} \simeq 1050$ K and surface gravity $g \approx 3000$ g/s². These values are consistent with an object with a mass of $\sim 3M_{\text{Jup}}$ and an age of $\sim 10^6$ yrs, which is also the age of TWA-7 and the other TWA members. With $K=16.34 \pm 0.15$ mag, $55 \pm 16$ pc distance, and $B.C.R.K = 2$ mag, we obtained a bolometric luminosity for TWA-7B of log $L/L_\odot = -4.0 \pm 0.3$. An effective temperature of $\sim 1050$ K is similar to those of known old T-dwarfs (Burghasser et al. 1999), so that the spectrum of TWA-7B should also show strong methane absorption features. If TWA-7B is a planet, would be just $\sim 3$ times more distant than the outermost jovian planet in the solar system and just $\sim 3$ times more massive than the most massive planet in the solar system, so that such an object may be less surprising than the very close-in 51 Peg-type planets.

Considering all arguments, it is possible that the HST and NTT images of TWA-7B presented here are the first direct images of an extra-solar planet, but it seems more likely that this particular object is an unrelated background object. In any case, we have shown that ground-based direct imaging detection of extra-solar planets at $\sim 100$ AU separation from a young star is possible with current technology.

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