Spectrum and proper motion of a brown dwarf companion of the T Tauri star CoD−33°7795

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Abstract. We present optical and infrared spectra as well as the proper motion of an H=12 mag object 2′′ off the ~5 mag brighter spectroscopic binary star CoD−33°7795 (=TWA-5), a member of the TW Hya association of T Tauri stars at ~55 pc. It was suggested as companion candidate by Lowrance et al. (1999) and Webb et al. (1999), but neither a spectrum nor the proper motion of the faint object were available before. Our spectra taken with FORS2 and ISAAC at the ESO-VLT reveal that the companion candidate has spectral type M8.5 to M9. It shows strong Hα emission and weak Na I absorption, both indicative of a young age. The faint object is clearly detected and resolved in our optical and infrared images, with a FWHM of 0.18″ in the FORS2 image. The faint object’s proper motion, based on two year epoch difference, is consistent with the proper motion of CoD−33°7795 by 5 Gaussian σ significance. From three different theoretical pre-main sequence models, we estimate the companion mass to be between ~15 and 40 Mjup, assuming the distance and age of the primary. A slight offset between the VLT and HST images with an epoch difference of two years can be interpreted as orbital motion. The probability for chance alignment of such a late-type object that close to CoD−33°7795 with the correct proper motion is below 7·10⁻⁹. Hence, the faint object is physically associated with CoD−33°7795, the 4th brown dwarf companion around a normal star confirmed by both spectrum and proper motion, the first around a pre-main sequence star.

Key words: Stars: binaries: visual – individual: CoD-33 7795 – late-type – pre-main sequence

1. Introduction: Brown dwarfs as companions

Despite extensive imaging surveys (e.g. Oppenheimer et al. 2000), only three brown dwarfs were confirmed so far by both spectroscopy and proper motion as companions to normal stars: GI 229 B (Nakajima et al. 1995, Oppenheimer et al. 1995), G 196-3 B (Rebolo et al. 1998), and Gl 570 D (Burgasser et al. 2000). A few more candidates were presented, GG Tau Bb (White et al. 1999), CoD−33°7795 B (Lowrance et al. 1999, henceforth L99; Webb et al. 1999, W99), and HR 7329 B (Lowrance et al. 2000), but either spectroscopy or proper motions were not available. Brown dwarfs and L-dwarfs can also have companions (Basri & Martín 1999, Martín et al. 1999). Radial velocity surveys yielded a large number of planet candidates, but only few brown dwarfs are among them, e.g. HD 10697 (Zucker & Mazeh 2000).

Because young objects are still relatively luminous due to ongoing accretion and/or contraction (Burrows et al. 1997, Brandner et al. 1997, Malkov et al. 1998), imaging surveys for sub-stellar objects in star forming regions or as companions to isolated young nearby stars should be more fruitful. E.g., L99 and W99 found a faint object called CoD−33°7795 B just 2″ north of the isolated M1.5-type T Tauri star CoD−33°7795 A (Gregorio-Hetem et al. 1992), a kinematic member of the nearby TW Hya association (TWA, see Kastner et al. 1997). The Hipparcos satellite obtained the parallaxes of four out of 14 TWA members, so that we can assume the mean distance of those four stars for the other stars not observed by Hipparcos (including CoD−33°7795 A), namely 55 ± 16 pc.

The companion candidate CoD−33°7795 B is ~5 mag fainter than the primary star in the infrared, and its IJHK colors are consistent with spectral type M8 to
M8.5 (L99, W99). Based on its colors, its small separation from CoD−33°7795 A, and its galactic latitude, it was concluded that this object could well be a brown dwarf companion, but neither a spectrum nor the proper motion were available for corroboration. Weintraub et al. (2000) presented additional HST NICMOS narrow-band filter photometry, also consistent with a young late M-type brown dwarf, but the epoch difference (0.2 yrs) between their and previous images were not sufficient for obtaining the proper motion of CoD−33°7795 B.

2. The spectral type of CoD−33°7795 B
An optical spectrum of CoD−33°7795 B was obtained with the FOcal Reducer/low dispersion Spectrograph 2 (FORS2) at the European Southern Observatory (ESO) 8.2m telescope Kueyen, Unit Telescope 2 (UT2) of the Very Large Telescope (VLT). The 30 min exposure spectrum in the 6000 to 9000 Å range (R=680) using grism 300I and order separation filter OG590 was taken during a technical night on 23 Feb 2000. The 0.7” slit was positioned just on object B in E-W direction.

Standard data reduction was done with MIDAS. The final spectrum is shown in figure 1. The spectral type of CoD−33°7795 B is M8.5 to M9 according to different spectral indices (see also Kirkpatrick et al. 1991). The equivalent width of the Hα emission is ∼ 20Å, stronger than in old M8-M9 dwarfs. The Na I doublet line at 8183 and 8195Å is slightly weaker than in the standards, which is indicative of low gravity (Kirkpatrick et al. 1991). Both the strong Hα emission and the weak Na absorption indicate a young age. The spectral resolution is too low to split the Na I doublet or to resolve the Li 6708Å line (next to the TiO 6713Å and Ca 6718Å lines).

An H-band spectrum (R≥ 500) was obtained on 16 Apr 2000 with the Infrared Spectrograph and Array Camera (ISAAC) at the ESO 8.2m telescope Antu (VLT-UT1). The spectrum consists of 20 co-added 60s exposures through a 0.6” slit, aligned neither along the position angle of the pair nor perpendicular to it, but in between those two positions, so that the two objects are well separated and that the flux from the companion candidate is several times larger than the flux from the bright star.

After standard data reduction, we modelled and subtracted the flux of the bright star from the faint object’s spectrum at each wavelength. Mainly due to the slope of the continuum (figure 2), CoD−33°7795 B has spectral type M8.5 to M9, consistent with the HIJK colors (L99 and W99). Recently, Schneider et al. (2000) presented an HST/STIS spectrum of CoD−33°7795 B, which is in good agreement with our results.

3. The proper motion of CoD−33°7795 B
CoD−33°7795 B was detected by L99 using HST NICMOS on 25 Apr 1998 in the F160W filter, located 0.04 ± 0.01” west and 1.95 ± 0.01” north of CoD−33°7795 A, corresponding to a separation of ρ = 1.96 ± 0.01” and a position angle of θ = −1.2 ± 0.1°. On 12 Jul 1998, Weintraub et al. (2000) detected the faint object, also using HST NICMOS, but with narrow band filters, located 0.038 ± 0.001” west and 1.960 ± 0.006” north of the bright star, corresponding to ρ = 1.960 ± 0.006” and θ = −1.11±0.03°. The precision in Weintraub et al. (2000)

1 As noticed by Weintraub et al. (2000), there is a sign error in the right ascension offset in both L99 and W99.
is higher than in L99, because the latter used the coronograph that makes it difficult to determine the centroid.

We present two new images of CoD−33°7795 B: A 1s exposure FORS2 I-band image taken during a technical night on 21 Feb 2000 with the high resolution collimator (0.1′′/pixel) and a 2s exposure ISAAC acquisition image (0.147′′/pixel) taken on 16 Apr 2000 through a narrow band filter centered on 1.64 μm (Δλ = 0.025 μm). In both images, the central pixels of the bright star are saturated, which makes it difficult to determine the centroid; we fitted isophots in the unsaturated part of the PSF. The FWHM of the faint object on the FORS2 image is only 0.18′′, so that this image may well be the sharpest optical image ever taken from the ground (figure 3a).

In the FORS2 image, the companion candidate is located 0.091 ± 0.037′′ west and 1.950 ± 0.034′′ north of the bright star, corresponding to ρ = 1.952 ± 0.050′′ and θ = −2.7 ± 1.2′′, and in the ISAAC image, the companion candidate is located 0.093 ± 0.097′′ west and 1.967 ± 0.096′′ north of the bright star, corresponding to ρ = 1.969 ± 0.091′′ and θ = −3.2 ± 3.0′′. The errors include uncertainties in the north-south alignment.

In figure 3b, we plot the four positions of the companion candidate B with respect to star A with their error ellipses. If the error ellipses are disjunct by more than expected for orbital motion (13.4 ± 4.2 mas/yr, see below), object B could not be a co-moving companion. If the error ellipses do overlap, this does not prove object B to be a companion. Whether we can already show that the motion of CoD−33°7795 B relative to A is inconsistent with B being an unrelated field star, depends on the proper motion of star A. The proper motion was published by W99. In the Tycho catalog (Høg et al. 2000), we found μα = −81.6 ± 2.5 and μδ = −29.4 ± 2.4 mas/yr.

In figure 3c, we plot star A first on 25 Apr 1998 at (α, δ) = (0, 0), then on 12 Jul 1998 south-west of it as given by its proper motion, and then on 21 Feb and 16 Apr 2000 even more south-west; the errors in the 2nd to 4th epoch locations are given by the error of the proper motion. In addition, we plot the offset of object B relative to star A with errors given by the errors of the measured offsets and the proper motion of star A. Object B is clearly co-moving with star A. If object B would be an unrelated field object, it should not be co-moving with A, but either be a non-moving background object or a foreground object with different motion (different parallactic motion would be negligible, even if unrelated, because the epoch difference between the HST and VLT images is close to an integer number of years). The error ellipses do not overlap. The proper motions of A and B are similar, namely by 2σ regarding their amount and by 3σ regarding their direction. Hence, we have in total a 5σ significance for the pair being a common proper motion pair.

4. The mass of CoD−33°7795 B

Based on its spectral type and magnitude (H = 12.14 ± 0.06 mag, L99), CoD−33°7795 B would be located at ~18.5 pc, if it would be main-sequence dwarf (M_H = 10.8 mag, Kirkpatrick & McCarthy 1994). From the six objects...
with $M_H \geq 10$ mag found within 5 pc around the Sun, we can estimate the probability for chance alignment of CoD−33°7795 B within 1.96″ around star A to be $7 \times 10^{-9}$. Given the very sparse space density of T Tauri stars in the TWA region, the probability for CoD−33°7795 B to be a free-floating young TWA brown dwarf, unrelated to star A, is of the same order. Thus, there is a high probability that component B is a physical companion to star A.

CoD−33°7795 A is a spectroscopic binary (W99). For an equal-mass binary at ~ 55 pc, the age is 12 ± 6 Myrs (Weintraub et al. 2000). We can assume the same age for its companion. Hence, for its young age and spectral type, CoD−33°7795 B is below the sub-stellar limit according to different sets of tracks and isochrones (e.g. Baraffe et al. 1998). Hence, it is a brown dwarf.

The mass of each component in the spectroscopic binary CoD−33°7795 A, assuming that both components have equal masses, is $0.75 \pm 0.15 M_\odot$ (Weintraub et al. 2000 using Baraffe et al. 1998 tracks). Thus, the separation 1.96 ± 0.01″ at 55 ± 16 pc distance corresponds to a projected separation of 108 ± 16 AU and to an orbital period of 916 ± 301 yrs. Assuming a circular orbit viewed pole-on, we expect 13.4 ± 4.2 mas/yr orbital motion.

The location of object B relative to star A in the FORS2 image is ~ $1 \sigma$ deviant from the HST images (figure 3b): object B lies 0.054 ± 0.038″ west of star A. This can be interpreted as first indication for orbital motion after the two year epoch difference. The alternative interpretation that object B is a fast moving foreground star, is extremely unlikely (see above). If this slight deviation indeed is orbital motion, the inclination is not edge-on, because we see motion in the plane of the sky. Given the good seeing and image quality at the VLT, the errors in the location of object B relative to star A should improve, if one can obtain unsaturated images. Then, one can detect curvature in the orbit within a few years.

Given the young age and spectral type M8.5 to M9 of CoD−33°7795 B, its effective temperature – using the scale intermediate between giant and dwarfs provided by Luhman (1999) – is 2550 ± 150 K, where the error comes from the error in the Luhman scale and the spectral type (±0.25 sub-types). This results in a bolometric luminosity of log ($L_{bol}$/L_\odot) = −2.60 ± 0.29 (using B.C.H = 2.8 mag).

Comparing these numbers with theoretical models, we can estimate its mass: From the Burrows et al. (1997) models, we obtain ~ 30 M_{jup}. According to Baraffe et al. (1998), the object is located on the 10 Myrs isochrone (coeval with the primary) with a mass of 30 ± 10 M_{jup}. With the new Chabrier et al. (2000) models, the companion has a mass of $20^{+16}_{-5}$ M_{jup} for an age of 1 to 20 Myrs. Overall, a range of ~ 15 to 40 M_{jup} is reasonable. All those models, however, are uncertain at the young age of our object.

Because CoD−33°7795 A is a spectroscopic binary and because it may soon be possible to detect orbital motion of the companion brown dwarf, masses and/or mass ratios might be determined soon. Finally, all three objects should be co-eval, so that this triple system will be a good test case for theoretical evolutionary tracks and isochrones.

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References
Baraffe I., Chabrier G., Allard F., Hauschildt P., 1998, A&A 337, 403
Basri G. and Martín E.L., 1999, AJ 118, 2460
Brandner W., Alcalá J.M., Frink S., Kunkel M., 1997, The Messenger 89, 37
Burgasser A.J., Kirkpatrick J.D., Cutri R.M. et al. 2000, ApJ 531, L57
Burrows A., Marley M., Hubbard W. et al. 1997, ApJ 491, 856
Chabrier G., Baraffe I., Allard F., Hauschildt P., 2000, ApJ, in press.
Delfosse X., Tinney C., Forveille T. et al., 1998, A&A 331, 581
Gregorio-Hetem J., Lepine J.R.D., Quast G.R., Torres C.A.O., de La Reza R., 1992, AJ 103, 549
Høg E., Fabricius C., Makarov V. et al., 2000, A&A 355, L27
Kastner J.H., Zuckerman B., Weintraub D.A., Forveille T., 1997, Science 277, 67
Kirkpatrick J.D., Henry T.J., McCarthy D.W., 1991, ApJS 77, 417
Kirkpatrick J.D. and McCarthy D.W., 1994, AJ 107, 333
Lowrance P.J., McCarthy C., Becklin E.E. et al., 1999, ApJ 512, L69 (L99)
Lowrance P.J., Schneider G., Kirkpatrick J.D. et al., 2000, ApJ, in press.
Luhman K.L., 1999, ApJ 525, 466
Malkov O., Piskunov A., Zinnecker H., 1998, A&A 338, 452
Martin E.L., Brandner W., Basri G., 1999, Science 283, 1718
Nakajima T., Oppenheimer B.R., Kulkarni S.R. et al., 1995, Nat 378, 463
Oppenheimer B.R., Kulkarni S.R., Matthews K., van Kerkwijk M.H., 1995, Sci 270, 1478
Oppenheimer B.R., Kulkarni S.R., Stauffer J.R., 2000, Brown dwarfs. In: Protostars and Planets IV, Mannings V., Boss A.P., Russell S.S. (Eds.). U. of Arizona Tucson, 1313
Rebolo R., Zapatero-Osorio M.R., Madruga S. et al., 1998, Science 282, 1309
Schneider G. et al., 2000, BAAS 196.0304
Webb R.A., Zuckerman B., Platais I. et al. 1999, ApJ 512, L63 (W99)
Weintraub D.A., Saumon D., Kastner J.H., Forveille T., 2000, ApJ 530, 867
White R., Ghez A., Reid I., Schulz G., 1999, ApJ 520, 811
Zucker S. and Mazeh T., 2000, ApJ 531, L67

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