PROPER MOTION L BROWN DWARFS IN THE PLEIADES CLUSTER

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ABSTRACT:

We performed an optical and near-IR search for substellar objects in the Pleiades open cluster using images in the RI- and J-bands obtained with the CFHT and the 3.5 m CAHA Telescopes, respectively. We identified Ltype low-mass brown dwarfs candidates and we confirmed several as Pleiades proper motion members using follow-up WHT and 3.5m CAHA near-IR images.

OBSERVATIONS AND DATA ANALYSIS

Optical R- and I-bands survey images from the Pleiades open cluster were obtained with the CFHT/UH8K (Hawaii Obs.) during December 1996 (Bouvier et al. 1998). The total area covered amounts to 2.5 square degrees. The data reduction, the photometry and a study of the low-mass and substellar population are described in photometry and a study of the low-mass and substellar population are described in Béjar (PhD Thesis 2000), with similar results as in Bouvier et al. (1998). The survey is complete down to Rc=23.5, Ic=22.5, with limiting magnitudes of R~25.0 and I~23.5.

Near-infrared J-band images of several 29' X 29' CFHT fields were obtained with the Near-initrared J-band images of several 29 X 29 CFH1 fields were obtained with the 3.6m Telescope/OMEGA-Prime (Calar Alto Obs.) during October 1998. The area covered amounts to 1.8 square degrees. The images were sky-substracted, flat-divided, aligned and analyzed for aperture and psf photometry with scripts and routines in the IRAF environment. The calibration was made using values from 2MASS with errors less than 0.1 mag. Completness and limiting magnitudes were be 100 end 1.106 environment. Jc~19.0 and J~19.5, respectively

Because lower-mass brown dwarfs in the Pleiades open cluster should be fainter and redder, we used as reference the detected J-band sources and searched for their optical counterparts. We studied 7.5 CFHT fields and found several candidates with I>21 and I-J>3.3. Follow-up Ks imaging with the 1.5m TCS/CAIN (Teide Obs.) during December 2004 allowed us to confirm that 6 out of 7 candidates belong to the December 2004 allowed us to contirm that 6 out of / candidates belong to the expected near-infrared photometric sequence of the cluster. We obtained higher-resolution H- and K-band images for the 6 previous candidates, for another candidate and for Teide 1 (Rebolo et al. 1995), with WHT/LIRIS (La Palma Obs.) and the 3.6m Telescope/Omega2000 (Calar Alto Obs.) during January-March 2005. Comparing the pixel positions of the objects in the first epoch I-band images with those in the HK-bands images, we determined their proper motions and found only one or two contaring the second contaminants. We could confirm as proper motion members two IZ-bands photometric candidates from Moraux et al. (2003) as well as Teide 1, which was observed with both telescopes.

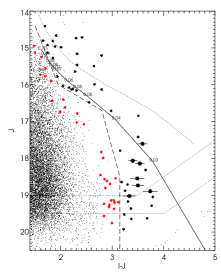


Figure 2: J.I-J diagram for the candidates found in the 7.5 CFHT fields. These candidates have colors R-1-1.9 and 1.5<4-1-4, and some of them have Li or proper motion confirmation (Martin et al. 2000); Moraux et al. 2001). We defined as most probable candidates (black dots) those to rights ide of the (dashed lino) from iter, and as less probable those to the left. The from iter was fixed at 2 x sigma (1) to the left from the sequence of the Li and proper motion candidates of the Pleiades cluster with the blacst 1-2 colors. The Datsy incohron (solid lino) from Chabrier et al. (2000) for the Pleiades with an age 120 Myr and a distance of 133.8 pc (Pervisul, Statris & Gromewegen 2006) provides a good fit for J <-8, while the Nextgen isochrone (datted lino) from Baraffe et al. (1998) provides a good fit for J less than 16-16.5. Mosses for the first incohrone are given in units of solar mass. Our faintest L brown dwarf candidates appear bluer than the Dusty model, which takes into account the dust in the brown dwarf atmospheres.

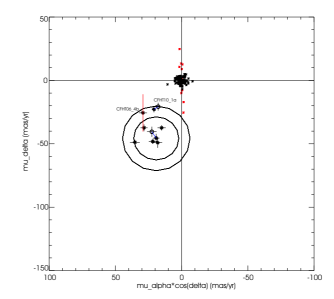


Figure 1:

Figure 1: Vector point diagram of our L low-mass brown dwarf candidates (dots) and the reference objects (stars) used for the astrometric measurements. The circles are centered on the cluster peculiar motion, mu_alphe°cos/club) = 19.15 + 0.23 mas'yr, mu_deltae - 45.72+0.18 mas'yr (Robinchon et al. 1999), and have radii of 2 and 3 times the standard deviation (8.5 mas'yr) of the proper motion sample from Moraux et al. (2001). Doble-check observations for the brown dwarf Teide 1 and also CFHTI0_1a are represented by the very small circles. CFHT06_4b has a large DEC error bar due to the large dispersion of the reference objects (due to a vertical smearing in the I-band image). This object and CFHTI0_1a band image). This object and CFHT10_1a are possibly contaminants because of their high deviation to the cluster peculiar

J-Ks

1.217

1.531

1.504

1 753

1.895

2.018 1.738

Brown dwarf candidates with proper motion measurements represented in Fig. 1. The objects with the name appended by * and ** correspond to PLIZ 28 and PLIZ 35 from Moraux et al. (2003).

Name R-I CFHT10_1a 1.867 CFHT13_3b* 2.368 CFHT08_1b** 2.554 CFHT10_3b 2.344 CFHT06_4b 2.129	20.923+-0.071 21.196+-0.073 21.465+-0.055 21.677+-0.077		3.504 3.590 3.401 3.538	16.736+-0.025 16.741+-0.056 17.325+-0.045 17.049+-0.072	Ks+-s_Ks 16.202+-0.063 16.075+-0.066 16.560+-0.070 16.386+-0.073 16.650+-0.056
CFHT08_3b 2.636 CFHT11_2b 2.298	22.355+-0.081	19.022+-0.095	3.333		17.004+-0.082
]4 ['''''']''''''''''''''''''''''''''''''	Conclusion				



ng deep optical and near-IR images of the Pleiades open cluster obtained with Comparing uce phena and manages of the relation of the relatio notion members. Some have masses as low as 25 M_Jupiter. 2 other objects observed for proper motion are possibly contaminants. Further observations in the near-infrared are needed to investigate the spectra of these objects and the proper motion of all the other L brown dwarf candidates

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References

1, 1998, AA, J. 2000, PhD Thesis J., 1998, A&A, 336, 490 , G., 2000, ApJ, 542, 464 2, 2001, ApJ, 533, 184 L., 2003, ApJ, 126, 2421 1994 ApJSS, 9 367, 211 400, 891 543, 295 T., 2005, A&A, 429, 887 1995, Nature, 377,129

J.J.K diagram for all the confirmed Pleiades low-mass stars and brown dwarfs with Li or consistent proper motion. We show only our most probable proper motion candidates. The Dusty and Nextgen isochrones (the same models as in Fig. 1.) give relatively good color predictions for J>17 and J<17, respectively.

re 3:

.I-K