# The Seven Sisters DANCe

# I. Empirical isochrones, luminosity, and mass functions of the Pleiades cluster\*,\*\*,\*\*\*

H. Bouy<sup>1</sup>, E. Bertin<sup>2</sup>, L. M. Sarro<sup>3</sup>, D. Barrado<sup>1</sup>, E. Moraux<sup>4</sup>, J. Bouvier<sup>4</sup>, J.-C. Cuillandre<sup>5</sup>, A. Berihuete<sup>6</sup>, J. Olivares<sup>3,4</sup>, and Y. Beletsky<sup>7</sup>

- Centro de Astrobiología, Dpto. de Astrofísica, INTA-CSIC, PO Box 78, ESAC Campus, 28691 Villanueva de la Cañada, Madrid, Spain
  - e-mail: hbouy@cab.inta-csic.es
- <sup>2</sup> Institut d'Astrophysique de Paris, CNRS UMR 7095 and UPMC, 98bis bd Arago, 75014 Paris, France
- <sup>3</sup> Dpto. de Inteligencia Artificial, UNED, Juan del Rosal, 16, 28040 Madrid, Spain
- <sup>4</sup> UJF-Grenoble 1/CNRS-INSU, Institut de Planétologie et d'Astrophysique de Grenoble (IPAG), UMR 5274, 38041 Grenoble, France
- Canada-France-Hawaii Telescope Corporation, 65-1238 Mamalahoa Highway, Kamuela, HI96743, USA
- <sup>6</sup> Dept. Statistics and Operations Research, University of Cádiz, Campus Universitario Río San Pedro s/n, 11510 Puerto Real, Cádiz, Spain
- <sup>7</sup> Las Campanas Observatory, Carnegie Institution of Washington, Colina el Pino, 601 Casilla, La Serena, Chile

Received 18 September 2014 / Accepted 10 February 2015

#### **ABSTRACT**

Context. The DANCe survey provides photometric and astrometric (position and proper motion) measurements for approximately 2 million unique sources in a region encompassing ~80 deg<sup>2</sup> centered on the Pleiades cluster.

Aims. We aim at deriving a complete census of the Pleiades and measure the mass and luminosity functions of the cluster.

Methods. Using the probabilistic selection method previously described, we identified high probability members in the DANCe ( $i \ge 14$  mag) and Tycho-2 ( $V \le 12$  mag) catalogues and studied the properties of the cluster over the corresponding luminosity range. Results. We find a total of 2109 high-probability members, of which 812 are new, making it the most extensive and complete census of the cluster to date. The luminosity and mass functions of the cluster are computed from the most massive members down to ~0.025  $M_{\odot}$ . The size, sensitivity, and quality of the sample result in the most precise luminosity and mass functions observed to date for a cluster.

Conclusions. Our census supersedes previous studies of the Pleiades cluster populations, in terms of both sensitivity and accuracy.

Key words. proper motions – stars: luminosity function, mass function – open clusters and associations: individual: M 45

#### 1. Introduction

As one of the closest and youngest open clusters, the Pleiades has been extensively studied over the past century. From stellar activity to multiplicity and lithium abundance, many topics have been addressed using this fascinating cluster as a cornerstone. One very important subject is the shape of the origin of the initial mass function, a key tool in understanding the formation and evolution of the stellar populations in different environments. Its computation requires an accurate description of the stellar (and substellar) census.

As a matter of fact, the study of the Pleiades as a group started much earlier. Both Claudius Ptolemy and Tycho Brahe identified a few dozen stars. Even Galileo Galilei did not do

much better when he made the first telescopic observation of the cluster. Coming back to the 20th century, the stellar census expanded rapidly due to the increase in sky coverage and the depth. To name a few that are important because the naming convention and prefixes: Trumpler (1921a) and Trumpler (1921b) for Tr; Hertzsprung (1947) for "HII"; Artyukhina (1969) for "AK"; Haro et al. (1982) for "HCG"; van Leeuwen et al. (1986) for "Pels"; Stauffer et al. (1991) for "SK"; Hambly et al. (1993) for HHJ; Pinfield et al. (2000) for "BPL"; and Deacon & Hambly (2004) for "DH". The Pleiades has also been a privileged target for the search and study of substellar objects. The first confirmed brown dwarfs were in fact discovered in the Pleiades (Rebolo et al. 1995; Basri et al. 1996), extending the mass function beyond the hydrogen-burning limit. Several studies subsequently identified a growing number of substellar Pleiades members, providing hints that the mass function flattens or even increases at the very low mass end (e.g., Moraux et al. 2003; Lodieu et al. 2012, and references therein) and suggesting different (or additional) formation mechanisms.

Stauffer et al. (2007) have recently presented an exhaustive list of candidate and confirmed members that come from more than a dozen independent surveys of the Pleiades down to the limit of sensitivity of the 2MASS 6x Atlas and Catalogs. The total number of members and candidate members reported in

<sup>\*</sup> Based on service observations made with the *William Herschel* Telescope operated on the island of La Palma by the Isaac Newton Group in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias.

<sup>\*\*</sup> Table 1 and Appendices are available in electronic form at http://www.aanda.org

<sup>\*\*\*</sup> DANCe catalogs (Tables 6 and 7) and full Tables 2–5 are only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/577/A148

their work adds up to 1471 objects. More recently, Lodieu et al. (2012) have used the UKIDSS GCS survey to search for low mass members. The limited astrometric accuracy of the UKIDSS survey and the inconsistent probability membership calculations used in their study resulted in an incomplete and contaminated list of members (Sarro et al. 2014).

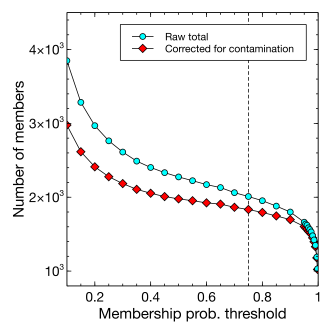
In Sarro et al. (2014), we presented a new probabilistic method based on a multivariate analysis to derive reliable membership probabilities using the DANCe catalog of Bouy et al. (2013). In this article, we present a new release of the DANCe-Pleiades catalog including new photometry and updated membership probabilities (Appendix A), as well as a new analysis of the Tycho-2 catalog (Table 7) using the same technique (decribed in Appendix B), in order to also tackle the high mass end of the cluster. We used them to derive an improved list of high probability cluster members, described in Sect. 2. Since the Pleiades has played a very important role in the history of brown dwarf searches, we assess different surveys again by looking for substellar members in Sect. 4. In Sect. 6.1, we derive the luminosities and effective temperatures of the Pleiades members. In Sect. 6, we compute the luminosity and mass functions of the cluster and compare them to theoretical predictions. Finally, in Sect. 5 we provide emprical isochrones of the Pleiades singlestar locus in the  $B_T$ ,  $V_T$ , u, g, r, i, z, Y, J, H, and Ks filters.

# 2. Building the sample of members

Deriving a reliable luminosity function representative of the true cluster's population requires a good understanding of the selection biases. In an effort to cover the entire luminosity range, we combined candidate members from two complementary sources.

- Middle and low luminosity end: the DANCe survey is expected to be complete over the dynamic range between 14 ≤  $i \lesssim 23$  mag (see Fig. A.1). A new (second) release of the DANCe-Pleiades catalog (Bouy et al. 2013) is provided with the present article, and described in Appendix A. The main improvement consists in the addition of gri photometry from the AAVSO Photometric All-Sky Survey DR7 (APASS), as well as our own new Y-band photometry for a small subsample of candidate members at the bright end, when no measurement was available. These two additions allow us to recover many members previously missed because of the lack of a good training set with complete photometric coverage at the bright end of the DANCe survey. In Sarro et al. (2014), we discussed various selection biases in the DANCe-Pleiades catalog relative to the choice of the variables used for the membership probability calculations. As recommended in this article and for the rest of the present study, we use the membership probability defined using the RF2, and a selection threshold at probability greater than or equal to 75%. A total of 2010 sources were selected.
- High luminosity end: the Tycho-2 survey provides astrometric and photometric measurements for 2.5 million sources brighter than V ≤ 12 mag. We complemented the Tycho-2 B<sub>T</sub>, V<sub>T</sub> photometry with APASS, 2MASS, and CMC-14 photometry, and applied the method described in Sarro et al. (2014) to the corresponding catalog within the same area as the DANCe survey. The selection process and in particular the choice of variables and selection threshold are described in more detail in Appendix B. We identified 207 candidate members, which overlap with the DANCe selection mentioned above.

The DANCe and Tycho-2 samples overlap over more than 3 mag and include 110 common sources. The overlapping region is



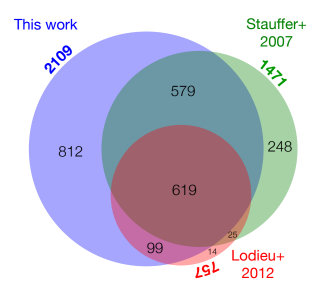
**Fig. 1.** Sample size (not including the Tycho-2 analysis) as a function of the membership probability threshold. The raw (cyan) and corrected-for contamination (red) values are indicated. A dotted line indicates the 0.75 level chosen for the present study.

believed to be incomplete because it corresponds to the limit of sensitivity of the Tycho-2 catalog and to the saturation limit (largely inhomogeneous over the field covered) of the DANCe survey. Even though the final catalog seems to cover the entire luminosity range, the domain between  $12 \le i \le 14$  mag must suffer from biases and incompleteness that are hard to quantify. Finally, a visual inspection showed that Alcyone and Electra had been missed by our selection. Both are indeed absent in the Tycho-2 catalog. For completeness, we added them to the final list of members, which include a total of 2109 high probability members.

Figure 1 shows the sample size – raw and corrected for contamination – as a function of the membership probability threshold for the DANCe sample alone. The contamination rate was estimated using simulations as described in Sarro et al. (2014). It shows that the total number of members after correction for contamination slowly increases to reach ~2000–2100 members at a threshold of ~0.2–0.3, and then rapidly increases at lower membership probabilities. The simulations probably largely underestimate the contamination level for the lowest membership probability values, explaining the sharp increase. But Fig. 1 nevertheless suggests that between 200 and 300 sources below the conservative 75% threshold used in our analysis could be genuine members whose probability was lowered because of problematic photometric measurements or very large astrometric uncertainties. As such they deserve attention and follow-up observations to confirm their membership in the cluster. The same applies to the Tycho-2 sample, in which  $\sim 10-20$  members might have been missed by the 0.48 membership probability selection threshold (see Appendix B). With this limitation in mind and to minimize the contamination level, for the rest of the present analysis we use the recommended 0.48 and 0.75 thresholds for the Tycho-2 and DANCe samples, respectively.

#### 3. Comparison with previous surveys

We compare the result of our selection with the list of 1471 candidate members from Stauffer et al. (2007) and 757 candidate



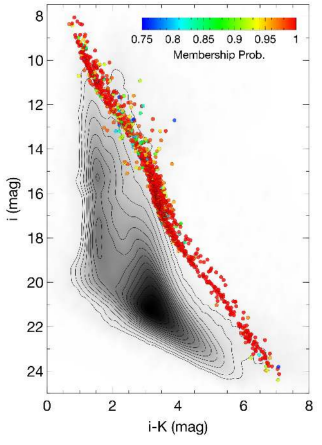
**Fig. 2.** Venn diagram representing the sample of candidate members identified in the DANCe survey (blue), in Stauffer et al. (2007; green), and in Lodieu et al. (2012; red, probability greater than 50% in their analysis). In each case the total number is indicated in bold face outside the circles.

members from Lodieu et al. (2012). These two studies cover a similar area, and their dynamic ranges largely overlap, resulting in a total of 644 candidates in common. The two lists combined add up to 1584 unique candidate members, of which 1297 have a counterpart within 2" in the DANCe catalog. Figure 2 shows a Venn diagram comparing the three samples of candidate members. A total of 812 candidate members identified in the present study are not included in Stauffer et al. (2007) or Lodieu et al. (2012). Figure 3 shows a (i, i - K) color—magnitude diagram for the 1411 candidate members with both i and K photometry.

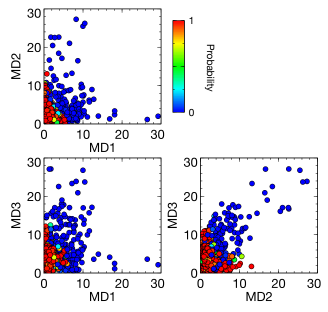
We investigated the candidates from Stauffer et al. (2007) and Lodieu et al. (2012) with a counterpart in the DANCe survey but a membership probability below our 0.75 threshold. We explored the Malahanobis distances in the hepta-dimensional space of proper motions, luminosities, and colors. Figure 4 presents the results. Four Malahanobis distances were explored:

- MD1: minimum distance to any of the Gaussian components in the bidimensional proper motion space;
- MD2: minimum distance to the principal curve (isochrone) of the single star locus in the penta-dimensional space made of colors and luminosities;
- MD3: minimum distance to the principal curve (isochrone) of the equal-mass binary star locus in the penta-dimensional space made of colors and luminosities.

Each MD therefore tells whether a source has been rejected mostly because of its inconsistent proper motion (MD1) or photometry (MD2 and MD3) or both. Figure 4 shows that in general and as one could expect, objects with low membership probabilities have large Malahanobis distances in several spaces, while high probability cluster members are generally located at short Malahanobis distances in all spaces. A source with an inconsistent proper motion (large MD1) is indeed most likely unrelated to the cluster so is likely to display colors and luminosities that are inconsistent with the cluster single and binary sequences (MD2 and MD3). These results suggest that in general the rejection is robust because it is consistent in several dimensions.



**Fig. 3.** i vs. i - K color–magnitude diagram of the DANCe survey. Sources with membership probabilities greater than or equal to 75% are indicated as large colored dots. The color scale represents the membership probability.



**Fig. 4.** Distributions of Malahanobis distances for the sample of Stauffer et al. (2007). The color scale represents the membership probability as reported in the DANCe catalog.

A number of members from Stauffer et al. (2007) have membership probabilities below our 0.75 threshold but above 0.1. As discussed above, these could well be genuine members as well.

Additionally, a number of candidate members from Stauffer et al. (2007) fall in the domain of incompleteness between the Tycho-2 and DANCe analyses, are missed by the present study, and contribute to the difference illustrated in the Venn diagram.

#### 4. Brown dwarfs in the Pleiades

The Pleiades cluster has been one of the most popular brown dwarf hunting grounds. The study by Lodieu et al. (2012) is discussed above. In the following we compare the list of candidate substellar members of the Pleiades from Moraux et al. (2003), Bihain et al. (2006), Casewell et al. (2007), and Zapatero Osorio et al. (2014b) to the DANCe list of high probability members. Earlier studies exist but are superseded by the latest ones.

### 4.1. Moraux et al. (2003)

Based on proper motion (*I*, *Z*) photometric measurements, Moraux et al. (2003) have discovered 37 brown dwarf candidate members of the Pleiades. The entire dataset of images used by these authors was included in the DANCe survey, ensuring a complete spatial overlap with the corresponding study. Only 31 candidates have a counterpart in the DANCe catalog within 2". A visual inspection of the CFH12K, MegaCam, and UKIDSS images shows that three of the six remaining (CFHT-PLIZ-5,14, 18) are not detected in the CFH12K, MegaCam, or UKIDSS images, so we interpret them as false detections. The other three (CFHT-PLIZ-23, 34, 37) are fast-moving sources that visibly move by several arcsec over the 13-yr period and can be rejected as well.

A total of 13 objects classified as members by Moraux et al. (2003) have membership probabilities below 10% and are considered as contaminants. All of them have such very low membership probabilities mostly because of proper motions inconsistent with the cluster's mean motion. Table 1 gives a summary of the 19 candidate members from Moraux et al. (2003) rejected in our analysis.

# 4.2. Bihain et al. (2006)

Bihain et al. (2006) complemented the CFH12K data presented in Moraux et al. (2003) with deep near-infrared *J*-band images to search for new substellar members. A total of 26 out of 34 very low mass and substellar members of their list have a counterpart in the DANCe catalog. None of the eight that are missing are detected in our deeper MegaCam stacked images even though they are supposed to be brighter than the limit of detection, so we consider them as false detections. Finally, four of the twenty-six candidates with a counterpart in the DANCe catalog have membership probabilities close to zero essentially because of inconsistent proper motions, and are also considered as contaminants. The remaining 22 have high membership probabilities(>99%) and are considered as good candidate members. Table 1 gives a summary of the 12 candidate members from Bihain et al. (2006) rejected in our analysis.

# 4.3. Casewell et al. (2007)

Casewell et al. (2007) combined the UKIDSS *ZYJHK* images with the far red *I*, *Z* CFH12K images presented in Moraux et al. (2003) to search for new members. A total of 16 out of 23 candidate members have a counterpart in the DANCe catalog. Five out of these 16 candidate members have very low membership probabilities. All but one have proper motions that are inconsistent

Table 2. Empirical isochrones of the Pleiades.

i	и	g	r	z	Y	J	Н	Ks
9.4			9.36			8.779	8.617	8.556
9.9		10.33	9.886			9.195	8.962	8.886
10.4		10.95	10.42			9.604	9.301	9.209
10.9		11.59	10.97			10.0	9.629	9.522
11.4		12.27	11.53			10.39	9.942	9.821
11.9	14.78	13.0	12.12			10.75	10.25	10.11
12.4	15.77	13.76	12.74			11.11	10.55	10.39
12.9	16.69	14.52	13.38			11.45	10.86	10.67
13.4	17.52	15.26	14.04	12.98		11.79	11.18	10.97
13.9	18.25	15.97	14.72	13.36		12.12	11.52	11.28
14.4	18.93	16.66	15.39	13.76		12.46	11.88	11.62
14.9	19.59	17.32	16.05	14.18	13.32	12.82	12.26	11.98
15.4	20.23	17.96	16.69	14.62	13.71	13.2	12.66	12.36
15.9	20.87	18.58	17.3	15.07	14.12	13.6	13.07	12.76
16.4	21.55	19.2	17.91	15.53	14.55	14.0	13.48	13.15
16.9	22.24	19.85	18.52	15.99	14.98	14.39	13.88	13.54
17.4		20.52	19.16	16.44	15.37	14.76	14.25	13.89
17.9		21.23	19.84	16.87	15.74	15.1	14.59	14.21
18.4		21.94	20.54	17.29	16.09	15.41	14.9	14.49
18.9		22.65	21.26	17.69	16.41	15.71	15.18	14.75
19.4		23.34	21.98	18.09	16.71	15.99	15.44	14.99
19.9			22.7	18.49	17.02	16.27	15.7	15.22
20.4				18.92	17.35	16.55	15.96	15.45
20.9				19.36	17.71	16.85	16.23	15.69
21.4				19.82	18.11	17.17	16.51	15.93
21.9				20.29	18.55	17.5	16.81	16.18
22.4				20.77	19.01	17.84	17.11	16.43
22.9						18.19	17.42	16.69
23.4						18.53	17.72	16.95
23.9							18.03	17.21

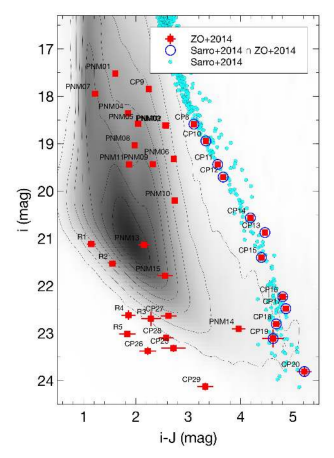
Notes. The full version is available at the CDS.

with the cluster's motion. The last one (PLZJ-56) has a proper motion consistent with the cluster's mean motion but optical luminosities and colors inconsistent with the cluster's sequence: the source appears to be slightly bluer (by  $\sim 0.2$  mag) than the Pleiades sequence in all color–magnitude diagrams. This object could be a genuine member with a peculiar color, so it deserves further attention. Follow-up observations are needed to confirm its membership status. The remaining 11 have high membership probabilities(>99%) and are considered to be good candidate members. Table 1 gives a summary of the 16 candidate members from Casewell et al. (2007) with a counterpart in the DANCe survey.

# 4.4. Zapatero Osorio et al. (2014b)

Zapatero Osorio et al. (2014b) have recently reported the discovery of 44 ultracool dwarf candidate members of the Pleiades based on proper motions and near-infrared photometry. Thirty two sources from their Tables 1 and 2 have a counterpart in the DANCe catalog (Sarro et al. 2014, and Table 1). Twenty have a membership probability close to 0 because their proper motions are inconsistent with the cluster's mean motion within the uncertainties.

In most cases, the DANCe dataset used to derive these proper motions are excellent, with a long time baseline, a relatively large number of epochs, and reduced- $\chi^2$  close to unity. The deep multi-wavelength photometry included in the DANCe catalog is also useful for testing their membership. Several are detected in either u, g, or r or in the old DSS plates, which is highly unlikely for such ultracool Pleiades brown dwarfs. All are detected in



**Fig. 5.** i vs. i-J color–magnitude diagram of the DANCe survey. High probability ( $\geq$ 0.95) sources are indicated as cyan dots. Candidate members from Zapatero Osorio et al. (2014b) with a i-band counterpart in the DANCe survey are represented with red squares. Their abbreviated names are also indicated. Candidate members from Zapatero Osorio et al. (2014b) previously discovered or reported in Sarro et al. (2014) are overplotted as large blue circles.

either the *r* or *i*-band with luminosities inconsistent with the empirical Pleiades sequence, as shown in Fig. 5. On the basis of our more precise proper motion measurements, optical photometry, and probabilistic membership analysis, we rejected these 20 candidates and classified them as contaminants. Only 12 candidates of the 32 with a counterpart in the DANCe catalog have high membership probabilities according to Sarro et al. (2014). All 12 had been previously discovered and identified in the literature or in the DANCe survey.

Finally, half of the 12 sources without counterparts in Sarro et al. (2014) have a counterpart in the complete DANCe catalog but no reliable proper motion, so they were not included in the Sarro et al. (2014) analysis and catalog. The DANCe complete catalog includes photometric information that helps discard a few more candidates. Calar Pleiades 31 is detected in the r-band with  $22.66 \pm 0.12$  mag – too bright for a J =21.37 mag Pleiades ultracool dwarf. Calar Pleiades 23, 28, 29 and R2, R3 are detected in the i-band with luminosities inconsistent with the empirical Pleiades sequence (see Fig. 5). Calar Pleiades 22, 24, 25, 26, 30, and 31 do not have any counterpart in the DANCe complete catalog. According to the authors, Calar Pleiades 26 is associated to a faint source in the UKIDSS Ks image, which they use to derive a proper motion measurement. A visual inspection of the UKIDSS and WISE images shows that the cross-identification is wrong, because the counterpart is located 1".4 north of the reported position of Calar

Pleiades 26 and is associated to an optical source (DANCe-J03451608+2335088, within 0'.'2). The corresponding astrometry and photometry is therefore wrong. The detection seen near (but not exactly at) the location of Calar Pleiades 26 in the same Omega-Prime images as the one used by these authors is extremely faint and, if real, is blended with the DANCe source 5148179. For the rest of the study, we consider Calar Pleiades 26 as a contaminant. A total of five candidates remain, leading to a contamination rate of ≥61% in the Zapatero Osorio et al. (2014b) survey.

From this original sample, Zapatero Osorio et al. (2014a) have recently obtained near-infrared spectra of the candidate members DANCe-J03474678+2535166, DANCe-J03453330+2334342, DANCe-J03481565+2550089, DANCe-J03455848+2341539, and Calar Pleiades 21 and 22. The spectroscopic features support their cluster membership. They also obtained an improved upper limit on the *Z*-band photometry of Calar Pleiades 25, which is consistent with membership but does not allow drawing a firm conclusion about its membership.

#### 4.5. Importance of inspecting the images

Proper motion surveys based on a couple of epochs have been commonly used to search for members of young clusters. The present analysis finds contamination rates of at least 50%, 35%, 43%, and 61% in Moraux et al. (2003), Bihain et al. (2006), Casewell et al. (2007), and Zapatero Osorio et al. (2014b), respectively. The vast majority of identified contaminants have discrepant proper motions according to the DANCe measurements, which illustrates the need to have more than just two epochs to derive robust proper motions from ground-based images.

Additionally, a significant fraction of the contamination is related to false detections and illustrates the need to always visually inspect the images and not rely just on the catalogs. The latter inevitably contain errors and false or problematic detections. These recommendations also apply to the DANCe catalog itself, even though it is based on a larger number of images and epochs (so is generally more reliable). For that reason, we make the MegaCam r, i and UKIDSS Ks mosaics used for the DANCe survey available on the Internet<sup>1</sup>. The images can be browsed in an intuitive, interactive way thanks to the VisiOmatic tool (Bertin et al. 2015). The Pleiades members identified in the DANCe survey are indicated, and their photometry, spectral energy distribution (SED), best-fit effective temperatures (see Sect. 6.1), proper motions, and membership probabilities are reported.

# 5. Empirical Pleiades isochrones

#### 5.1. Empirical isochrones

The robust membership probabilities and multiwavelength photometry covering the spectral range from the near-UV the near-infrared offers a unique opportunity to measure precise empirical isochrones. Such isochrones prove extremely useful as a reference for the study of other groups and clusters and can be used as an absolute empirical calibration for the evolutionary models. Table 2 gives the apparent magnitudes for the Pleiades empirical sequence in the u, g, r, i, Y, J, H, Ks over the dynamic range of the DANCe dataset. The i-band was used as reference, and the other luminosities were imputed by fitting a principal curve to the ridge of the empirical sequence in the corresponding color-magnitude diagram and by applying a manual offset (typically between 0.1 and 0.2 mag in color) to match the lower

http://visiomatic.iap.fr/pleiades/

**Table 3.** Empirical isochrones of the Pleiades in the  $B_T$ ,  $V_T$ , J, H and Ks-bands.

$V_{\mathrm{T}}$	$B_{\mathrm{T}}$	J	Н	Ks
3.9		4.09		4.076
4.4	4.329	4.517	4.591	4.532
4.9	4.831	4.978	5.054	5.002
5.4	5.339	5.444	5.514	5.47
5.9	5.862	5.897	5.957	5.926
6.4	6.396	6.329	6.377	6.35
6.9	6.946	6.741	6.768	6.739
7.4	7.529	7.119	7.113	7.086
7.9	8.118	7.466	7.416	7.39
8.4	8.716	7.775	7.691	7.65
8.9	9.315	8.088	7.962	7.906
9.4	9.925	8.423	8.248	8.185
9.9	10.56	8.779	8.561	8.492
10.4		9.074	8.871	8.795
10.9		9.252	9.143	9.071
11.4			9.287	9.239

Notes. The full version is available at the CDS.

edge, as illustrated in Fig. 6. To minimize systematics and errors, only sources with a membership probability greater than or equal to 0.99 were used. Similarly, Table 3 gives the apparent magnitudes for the Pleiades empirical sequence in the  $B_{\rm T}$ ,  $V_{\rm T}$ , J, H, and K-bands obtained from the reanalysis of the Tycho-2 data and using  $V_{\rm T}$  as reference. Increasing photometric errors towards the faint end result in larger uncertainties for the location of the sequence. The isochrones should therefore be considered and used with caution at the faint end (see Fig. 6).

# 5.2. Comparison with evolutionary models

Figure 7 compares the observed sequence of Pleiades members in various color-magnitude diagrams to the models of Allard (2014) and Bressan et al. (2012) for an age of 120 Myr. Members with a probability greater or equal to 0.99 are represented to minimize the contamination and associated noise in the comparison. The match is in general relatively poor in any color-magnitude diagram made of optical and near-infrared luminosities. As already known (see, e.g., Bell et al. 2012; Baraffe et al. 1998, and references therein), the difference between observations and models is larger at the faint end and suggests that the current description of the atmospheres of late-M and L-type brown dwarfs presents a number of problems. Surface inhomogeneity (active zones, spots, Stauffer et al. 2003; Kamai et al. 2014), and rotation (Somers & Pinsonneault 2015; Kamai et al. 2014), molecular opacity (e.g., Faherty et al. 2012; Manjavacas et al. 2014), weather (Crossfield et al. 2014), and abundances (specifically the solar abundances as reference, see, e.g., Allard et al. 2011) are all known to contribute to the differences between observations and model predictions. Such models should therefore be used with caution in the corresponding luminosity range. Whenever possible and until the models match the observations, empirical isochrones, such as the ones provided above should be preferred to their theoretical counterparts when looking for members.

# Present-day luminosity and mass functions of the Pleiades cluster

# 6.1. Luminosities and effective temperatures of the Pleiades members

We estimated the effective temperatures (hereafter  $T_{\rm eff}$ ) and bolometric luminosity ( $L_{\rm bol}$ ) of all Pleiades candidate members

using the *virtual observatory SED analyzer* (hereafter VOSA, Bayo et al. 2008). For that purpose, the optical and near-infrared photometry of the DANCe catalog was complemented by WISE (Cutri et al. 2012) mid-infrared photometry, when available.

Briefly, VOSA compares the observed SED to a grid of theoretical SEDs. The grid was made of BT-Settl models (Allard et al. 2012) in the range 1500  $< T_{\rm eff} <$  4000 K (in steps of 100 K) and Kurucz models (Castelli et al. 1997) in the range  $T_{\rm eff} >$  3500 K. The overlap was defined on purpose to mitigate the effect of the discontinuity between the two sets of models over that range of effective temperatures. In that range, the best fit (in terms of  $\chi^2$ ) was chosen between the two sets of models.

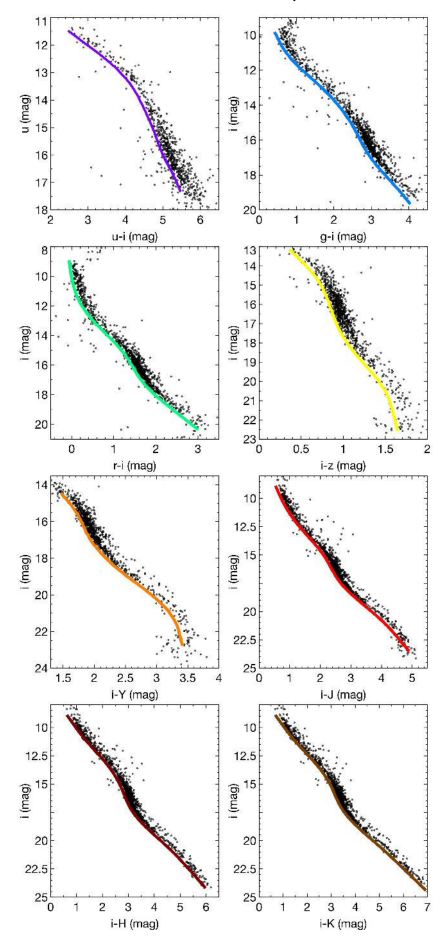
VOSA offers the advantage of deriving  $L_{bol}$  using all the available photometric information rather than a subset of colors and luminosities. It estimates the bolometric luminosities by integrating the observed luminosities complemented by the best-fit model over the wavelength range not covered by the observations. For most of the sample, at least 35% of the inferred bolometric luminosity corresponds to the observations. As such, it is less (but nevertheless still) sensitive to problems in a given photometric band pass, uncertain bolometric corrections, errors in the evolutionary models as described previously, variability, excesses, and some extent extinction. The  $T_{\rm eff}$  is computed using the  $L_{\text{bol}}$  derived as described above and assuming a stellar radius. The latter depends mostly on the interior models, which have been relatively well calibrated for low mass stars. The  $T_{\rm eff}$ should therefore be only moderately affected by the deficiencies in the atmospheric models described in Sect. 5.2. Using a similar method, Dahn et al. (2002) estimated errors on the  $T_{\rm eff}$  on the order of 50 K, which is smaller than the sampling of the grid of models used in our study.

The photometry was deredenned by assuming the canonical mean extinction to the Pleiades of  $A_{\rm V}=0.12$  mag and a distance of 136.2 pc (Melis et al. 2014) was assumed to compute the bolometric luminosities. Photometric measurements below 0.45  $\mu$ m and beyond 12  $\mu$ m are often subject to excesses related to activity and/or the presence of circumstellar debris disks and were systematically ignored for the fit. A visual inspection of the SEDs was performed to reject the remaining obviously problematic photometric measurements. The quality and the quantity of the photometric measurements (~85% of the sources have more than 8 photometric measurements) resulted in a robust fit for most sources. Only six sources had fewer than the minimum three photometric measurements required to perform a meaningful fit, and are discarded for the rest of the analysis. The DANCe Pleiades Release 2 (Table 6) includes the estimated  $T_{\rm eff}$  and  $L_{\rm bol}$ for the 2010 sources selected as members in this study.

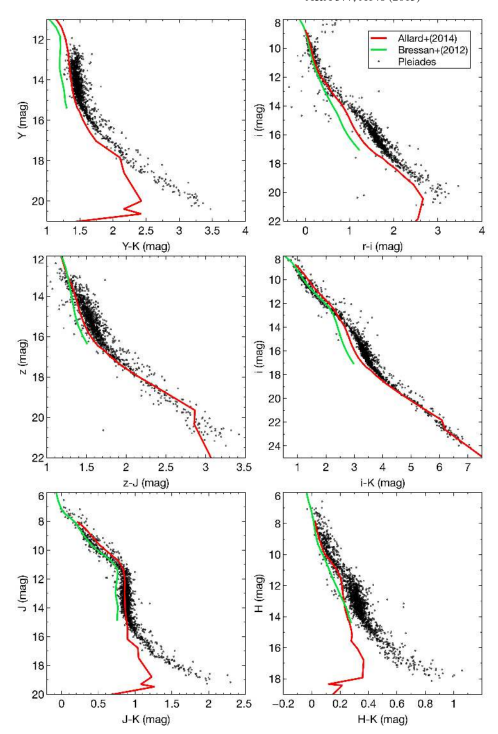
#### 6.2. Completeness and contamination of the sample

Prior to deriving a luminosity function, we assess the completeness of our analysis. We identify several sources of incompleteness and contamination. As described in Sarro et al. (2014), the 75% selection threshold on the membership probability leads to an estimated contamination rate of  $\sim$ 7% at most. The number of missed members is estimated to reach 4% at most. These numbers do not take real Pleiades members with properties differing significantly from their siblings into account:

 High order (N ≥ 3) unresolved multiple systems can appear significantly brighter than the single star and equal-mass binary sequences used for the calculations and hence be given lower probabilities. Figure 3 shows that several candidate



**Fig. 6.** Empirical isochrones in the u, g, r, i, Y, J, H, Ks using the i-band as reference (colored curves) overplotted on top of high probability members (proba  $\geq$ 0.99).



**Fig. 7.** Comparison of the observations of the Pleiades sequence (black dots) and models from Allard (2014; red) and Bressan et al. (2012; light green) for 120 Myr in various color magnitude diagrams.

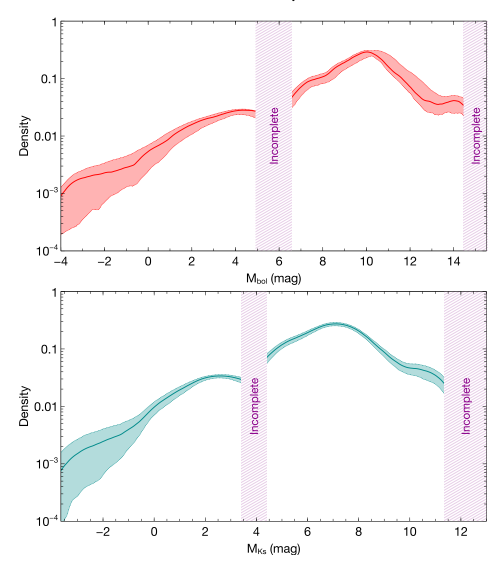
members passed our selection criterion in spite of being overluminous and could be high order multiple systems.

- The orbital motion of long period (decades or centuries) unresolved binaries can affect their apparent proper motion significantly and result in lower membership probabilities.
- White dwarfs have colors and luminosities inconsistent with the empirical stellar main sequences used to compute the membership probabilities and were missed. A future study will look for them in the DANCe catalog.

Additionally, because the DANCe catalog is based on archival observations of very diverse origins, the sensitivity – hence completeness – is not homogeneous over the entire area covered

by the survey. Based on the spatial coverage and depth of the datasets used to derive the DANCe catalog, we identify a region of the survey where the completeness is believed to be homogeneous. This area is defined by our own recent CFHT MegaCam i-band observations and covers a roughly square region of  $\sim 3\times 3^{\circ}$  centered on the Seven Sisters (see Fig. 1 of Bouy et al. 2013). To perform a meaningful study of the luminosity and mass functions, we therefore limit the following analysis to a circular region around the cluster's center (at RA = 03:46:48 and Dec = 24:10:17 J2000) and with a radius of 3°. A total of 1378 members fall within this region.

Pinfield et al. (1998) reported a significant mass segregation that might affect the present study of the mass and luminosity



**Fig. 8.** *Top panel*: observed present-day bolometric luminosity function for systems within the central 3° of the Pleiades cluster. *Bottom panel*: observed present-day absolute *Ks*-band luminosity function for systems within the central 3° of the Pleiades cluster. Domains where the survey is incomplete are indicated by shaded areas.

function. We nevertheless note that the  $3^{\circ}$  radius corresponds to more than double the size of the core radius for low mass stars and almost seven times the core radius for high mass stars estimated by Pinfield et al. (1998).

#### 6.3. System's present-day luminosity function

Figure 8 shows the bolometric and absolute Ks-band system's luminosity function assuming a distance of 136.2 pc. We chose to represent the distribution of absolute Ks-band magnitudes because all but 8 of the 1378 members falling inside the region defined above have a Ks-band measurement. The DANCe catalog is believed to be sensitive up to  $Ks \sim 20$  mag but complete up to Ks  $\sim$  17 mag (or  $M_{Ks} = 11.3$  mag). A kernel density estimate (KDE) was preferred over histograms to build a continuous present-day luminosity function (PDLF). The KDE was obtained using a bandwidth of 0.3 mag for the DANCe sample and 0.8 mag for the Tycho-2 sample and an Epanechnikov kernel. Uncertainties were estimated using bootstrapping and computing the 95% confidence intervals (defined between quantile 2.5% and 97.5%) over 1000 replicates. These uncertainties do not include the contamination and missed members mentioned above or the photometric uncertainties.

An interesting feature is observed beyond  $M_{Ks} \ge 9.8$  mag  $(Ks \ge 15.5 \text{ mag})$  and  $M_{bol} \ge 12.5$  mag, where the luminosity

function becomes almost flat. These luminosities correspond roughly to  $0.04 \sim 0.05~M_{\odot}$  according to the models of Allard (2014) assuming an age of 120 Myr (Stauffer et al. 1998; Barrado y Navascués et al., in prep.). This significant change in the slope suggests that different or additional formation mechanisms must be at work for high and low mass brown dwarfs.

We note that the small drop at the edges of the complete domain is interpreted as a boundary effect of the kernel density estimate and is not physical. The luminosity function is available in Table 4.

### 6.4. System's present-day mass function

Deriving a mass function requires transforming luminosities to masses. These transformations are usually based on poorly or uncalibrated theoretical mass-luminosity relationships. In Sect. 5, we found that the models poorly match the observed colors and luminosities, especially at the very low mass end. The mass-luminosity relationship in the corresponding luminosity range must therefore be considered with caution, and any mass estimate should be regarded as strongly model dependent and tentative. With this important limitation in mind, we derive the Pleiades present-day mass function for system (PDMF) and compare it to recent predictions and models of the system's initial mass function (IMF).

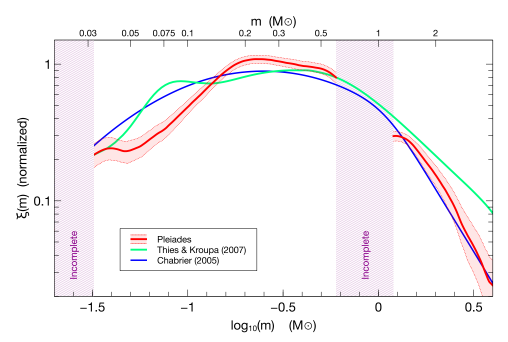


Fig. 9. Observed present-day system mass function of the Pleiades within the central  $3^{\circ}$  radius (red). Chabrier (2005) model for the galactic disk mass function (normalized to the same total mass over the range  $0.03-0.6~M_{\odot}$ ) and Thies & Kroupa (2007) prediction for the Pleiades cluster are overplotted in blue and green, respectively, and normalized to the same total mass over the range  $0.03-0.6~M_{\odot}$ . The "gap" between the Tycho-2 and DANCe analyses and the estimated limit of completeness of the DANCe survey are indicated by shaded areas.

**Table 4.** Present day system bolometric luminosity function of the Pleiades (normalized).

 $M_{\rm bol}~(M_{\odot})$ Density  $0.0018^{+6.0E-4}_{-0.0015}$ -3.14 $0.0022^{+0.001}_{-0.0016}$ -2.26 $0.0025^{+0.0015}_{-0.0015}$ -1.38 $0.0036^{+0.002}_{-0.0021}$ -0.50.38  $0.0066^{+0.0019}_{-0.0032}$ 1.26  $0.0167^{+0.002}_{-0.0052}$ 2.14  $0.0215^{+0.0024}_{-0.0043}$ 3.02  $0.027^{+0.0017}_{-0.0039}$ 3.89  $0.0277^{+6.0E}_{-0.006}$ 4.77  $0.0831^{+0.012}_{-0.023}$ 7.21  $0.1088^{+0.0144}_{-0.027}$ 8.04  $0.1796^{+0.018}_{-0.048}$ 8.86  $0.2668^{+0.0195}_{-0.0638}$ 9.69  $0.2447^{+0.0634}_{-0.0305}$ 10.51 11.33 12.16  $0.0388^{+0.0239}_{-0.0136}$ 12.98  $0.0397^{+0.0099}_{-0.0137}$ 13.8

Notes. The full table is available at the CDS.

The values of L<sub>bol</sub> estimated with VOSA were transformed into masses using the mass-luminosity relationship given by the 120 Myr BT-Settl models for objects with  $T_{\rm eff} \leq 4000$  K and the 120 Myr Bressan et al. (2012) models for objects hotter than  $T_{\rm eff} \geq 4000$  K. According to these calculations, the faintest candidate members have masses of only ~20  $M_{\rm Jup}$ , and the most massive member is Alcyone with 9.4  $M_{\odot}$ . The estimated masses are also included in the online DANCe Pleiades Release 2 Table 6.

**Table 5.** Present day system mass function of the Pleiades (normalized) assuming an age of 120 Myr, a distance of 136.2 pc and a mean extinction of  $A_{\rm V}=0.12$  mag.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\log_{10}(m)$	$\xi(m)$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-1.55	$0.18^{+0.04}_{-0.04}$
-1.11	-1.41	$0.24^{+0.04}_{-0.04}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-1.26	$0.25^{+0.04}_{-0.04}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-1.11	$0.34^{+0.05}_{-0.05}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-0.96	$0.54^{+0.06}_{-0.06}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-0.82	$0.85^{+0.07}_{-0.08}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-0.67	$1.08^{+0.08}_{-0.08}$
-0.23	-0.52	$1.05^{+0.08}_{-0.08}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-0.38	$0.96^{+0.07}_{-0.07}$
$\begin{array}{cccc} 0.19 & 0.24^{+0.02}_{-0.02} \\ 0.25 & 0.19^{+0.02}_{-0.02} \\ 0.31 & 0.14^{+0.02}_{-0.02} \\ 0.37 & 0.1^{+0.02}_{-0.02} \\ 0.43 & 0.07^{+0.02}_{-0.02} \\ 0.5 & 0.05^{+0.02}_{-0.02} \\ 0.56 & 0.03^{+0.02}_{-0.01} \\ 0.62 & 0.02^{+0.01}_{-0.01} \\ 0.68 & 0.02^{+0.01}_{-0.01} \\ \end{array}$	-0.23	$0.81^{+0.07}_{-0.07}$
$\begin{array}{cccc} 0.25 & 0.19^{+0.02}_{-0.02} \\ 0.31 & 0.14^{+0.02}_{-0.02} \\ 0.37 & 0.1^{+0.02}_{-0.02} \\ 0.43 & 0.07^{+0.02}_{-0.02} \\ 0.5 & 0.05^{+0.02}_{-0.02} \\ 0.56 & 0.03^{+0.02}_{-0.01} \\ 0.62 & 0.02^{+0.01}_{-0.01} \\ 0.68 & 0.02^{+0.01}_{-0.01} \\ \end{array}$	0.13	$0.29^{+0.02}_{-0.02}$
$\begin{array}{cccc} 0.31 & 0.14^{+0.02}_{-0.02} \\ 0.37 & 0.1^{+0.02}_{-0.02} \\ 0.43 & 0.07^{+0.02}_{-0.02} \\ 0.5 & 0.05^{+0.02}_{-0.02} \\ 0.56 & 0.03^{+0.02}_{-0.01} \\ 0.62 & 0.02^{+0.01}_{-0.01} \\ 0.68 & 0.02^{+0.01}_{-0.01} \\ \end{array}$	0.19	
$\begin{array}{cccc} 0.37 & 0.1^{+0.02}_{-0.02} \\ 0.43 & 0.07^{+0.02}_{-0.02} \\ 0.5 & 0.05^{+0.02}_{-0.02} \\ 0.56 & 0.03^{+0.02}_{-0.01} \\ 0.62 & 0.02^{+0.01}_{-0.01} \\ 0.68 & 0.02^{+0.01}_{-0.01} \end{array}$	0.25	$0.19^{+0.02}_{-0.02}$
$\begin{array}{ccc} 0.37 & 0.1_{-0.02} \\ 0.43 & 0.07^{+0.02}_{-0.02} \\ 0.5 & 0.05^{+0.02}_{-0.02} \\ 0.56 & 0.03^{+0.02}_{-0.01} \\ 0.62 & 0.02^{+0.01}_{-0.01} \\ 0.68 & 0.02^{+0.01}_{-0.01} \end{array}$	0.31	$0.14^{+0.02}_{-0.02}$
$\begin{array}{ccc} 0.5 & 0.05^{+0.02}_{-0.02} \\ 0.56 & 0.03^{+0.02}_{-0.01} \\ 0.62 & 0.02^{+0.01}_{-0.01} \\ 0.68 & 0.02^{+0.01}_{-0.01} \end{array}$	0.37	$0.1^{+0.02}_{-0.02}$
$\begin{array}{ccc} 0.56 & 0.03^{+0.02}_{-0.01} \\ 0.62 & 0.02^{+0.01}_{-0.01} \\ 0.68 & 0.02^{+0.01} \end{array}$	0.43	$0.07^{+0.02}_{-0.02}$
$0.62$ $0.02^{+0.01}_{-0.01}$ $0.68$ $0.02^{+0.01}_{-0.01}$	0.5	$0.05^{+0.02}_{-0.02}$
$0.68$ $0.02^{+0.01}$	0.56	$0.03^{+0.02}_{-0.01}$
Uhx UU/'o''	0.62	$0.02^{+0.01}_{-0.01}$
-0.01	0.68	$0.02^{+0.01}_{-0.01}$

Notes. The full table is available at the CDS.

Figure 9 shows the distribution of masses obtained. The KDE was obtained using a bandwidth of 0.1 (in  $\log_{10}(m)$ ) for the DANCe and Tycho-2 samples and an Epanechnikov kernel in both cases. As for the PDLF, uncertainties were estimated using bootstrapping and computing the 95% confidence intervals (defined between quantiles 2.5% and 97.5%) over 1000 replicates, and they do not include the contamination and missed members mentioned in Sect. 6.2. Table 5 gives the results, and

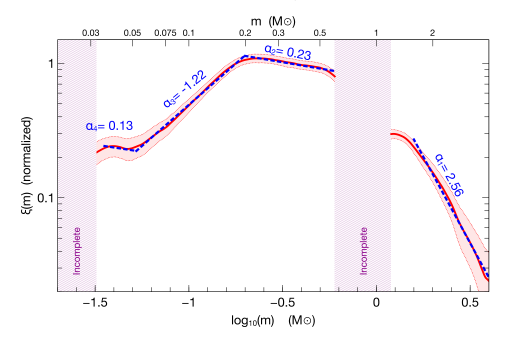


Fig. 10. Observed present-day system mass function of the Pleiades within the central 3° radius (red). Best fit power laws in the form  $m^{-\alpha}$  are overplotted in blue, and their index is indicated. The "gap" between the Tycho-2 and DANCe analyses is indicated by shaded areas.

Fig. 9 compares to Chabrier (2005) model and Thies & Kroupa (2007) prediction normalized to the same total mass over the range 0.03–0.6  $M_{\odot}$ . Here as well the small drop at the edges of the complete domain is interpreted as a boundary effect of the kernel density estimate so is not physical.

#### 6.5. Comparison to theoretical predictions

Unlike what was reported by previous authors (see, e.g., Moraux et al. 2003; Kroupa et al. 2013), the slope above 1  $M_{\odot}$  matches the  $\alpha = 2.3$  value predicted by Thies & Kroupa (2007) relatively well. But as mentioned above, the study of membership by Sarro et al. (2014) used for the present analysis did not include white dwarfs. At least two white dwarf candidate members of the Pleiades were reported in the literature (Dobbie et al. 2006; Luyten & Herbig 1960), one of them ultra-massive. If confirmed, these two members could significantly change the slope of the PDMF at the high mass end. Additionally, early dynamical interactions in multiple systems probably ejected a substantial number of massive stars. The missing white dwarfs and ejected members therefore affect the comparison with the model of Chabrier (2005) and Thies & Kroupa (2007), and suggest that in spite of the apparently better match of Chabrier (2005) model with our observations, Thies & Kroupa (2007) prediction is probably closer to the real distribution (in that mass range).

Overall, Chabrier (2005) model and Thies & Kroupa (2007) match the PDMF in the range  $0.02 < M < 0.6 M_{\odot}$  relatively well. Both predict too many very low mass stars and brown dwarfs, a discrepancy that has been repeatedly reported in the Pleiades and other clusters and could be related to uncertainties in the mass-luminosity relationship used to build the observed PDMF. Interestingly, the PDMF becomes flat at the very end, between 20  $M_{\text{Jup}}$  and 50  $M_{\text{Jup}}$ , a feature already suggested by other authors and now confirmed by our study and the consequence of the flattening observed in the luminosity function mentioned above. One possible explanation was that several formation mechanisms lead to the formation of brown dwarfs. While the majority of brown dwarfs probably form like their more massive stellar counterparts from the fragmentation and

collapse of a molecular cloud, a significant number might be formed as companions in the disk of a more massive system and subsequently ejected by dynamical interactions.

As illustrated in Fig. 10, the observations suggest dividing the PDMF into four domains. Each domain can be fitted with a power law  $m^{-\alpha}$  with the following indices:

- 1.  $\log_{10}(m) \ge 0.2$ :  $\alpha_1 = 2.56$  (missing the white dwarfs);
- 2.  $-0.7 \le \log_{10}(m) \le -0.22 : \alpha_2 = 0.23;$ 3.  $-1.3 \le \log_{10}(m) \le -0.7 : \alpha_3 = -1.22;$
- 4.  $-1.45 \le \log_{10}(m) \le -1.3$ :  $\alpha_4 = 0.13$ .

#### 6.6. Mass function in time: comparison to other clusters

Figure 11 compares the results of our study to the PDMF reported in the young ~1 Myr old Trapezium cluster and in the 625 Myr old Hyades cluster. The Hyades PDMF was computed as follows. The stellar PDMF was computed using the sample of members and masses reported in Goldman et al. (2013) and the substellar PDMF using the sample of brown dwarfs and masses reported in Bouvier et al. (2008). In both cases a KDE with an Epanechnikov kernel with a bandwidth of 0.1 (in  $log_{10}(m)$ ) was used. The two studies covered very different areas. The substellar PDMF obtained from the Bouvier et al. (2008) sample was therefore scaled to match the integrated mass of the Goldman et al. (2013) sample over the mass range 0.1–0.15  $M_{\odot}$  where both studies are expected to be complete and overlap.

The PDMF of the Trapezium cluster was estimated by transforming the K-band luminosity function reported by Muench et al. (2002) into a mass function using the BT-Settl models at 1 Myr up to 1  $M_{\odot}$ , and Bressan et al. (2012) at 1 Myr models above 1  $M_{\odot}$ .

The Trapezium and Hyades clusters were not chosen randomly for the comparison. They are similar to the Pleiades in many aspects. Their total masses and numbers of members are similar, and various studies have derived their mass functions over a similar mass domain, making the comparison meaningful and interesting. Additionally, the Pleiades has been described as

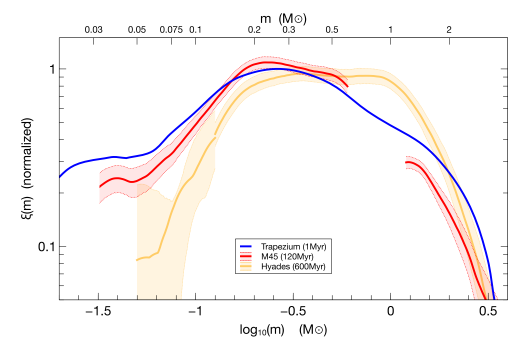


Fig. 11. Observed present-day system mass function of the Pleiades within the central 3° radius (red), compared to the measurements reported for the Trapezium cluster by Muench et al. (2002) and Hillenbrand & Carpenter (2000; blue) and the Hyades (orange) from Goldman et al. (2013; down to  $0.15 \ M_{\odot}$ ) and Bouvier et al. (2008) in the range  $0.05 \le M \le 0.15 \ M_{\odot}$ .

a snapshot of the Trapezium's future (Kroupa et al. 2001) and of the Hyades' past (Bouvier et al. 2008). Figure 11 therefore illustrates the evolution of the mass function in time.

In this context and as already known (see, e.g., Moraux & Bouvier 2012, and references therein), Figure 11 shows that the proportion of very low mass stars and brown dwarfs is clearly decreasing over time and that the peak of the mass function is shifting toward higher masses from  $0.2~M_{\odot}$  at the age of the Trapezium and of the Pleiades to  $0.5 \sim 1~M_{\odot}$  by the age of the Hyades.

The flattening of the Pleiades PDMF below  $0.05 \sim 0.06~M_{\odot}$  is observed in the Trapezium PDMF as well, reinforcing the idea that the overabundance of low mass brown dwarfs is due to additional formation mechanisms – including photo-evaporation, disk instabilities, and ejections – rather than late (>1 Myr) dynamical evolution. A similar flattening might be present in the Hyades PDMF around  $0.075~M_{\odot}$ , but the very large uncertainties due to the very-small-number statistics in that mass range prevent any firm conclusion and meaningful comparison.

In any case, and within the large uncertainties of each PDMF at the very low mass end, the level of overabundance around  $0.05~M_{\odot}$  seems to be decreasing with time, since it is rather large at the age of the Trapezium and the Pleiades and possibly shifted toward higher masses (if present) at the age of the Hyades. This would be consistent with the classical picture in which a significant number of very low mass stars and brown dwarfs are ejected before the first million years, and subsequently evaporate as the cluster becomes more and more relaxed.

At the high mass end, the comparison is not straightforward. Both the Hyades and Pleiades samples miss the white dwarfs. Including the white dwarfs would certainly change the comparison. The Trapezium includes several massive stars. By the age of the Pleiades, the most massive of them (which fall beyond Fig. 11 coverage) have since long exploded as supernovæ. Some massive stars might also have been ejected from their parent multiple stellar system. In any case, the lack of statistics at the high mass end means that the comparison of the mass

function over the corresponding domain is often not statistically significant.

### 7. Conclusions

We have presented a study of the Pleiades cluster's properties. We combined the results of the DANCe survey (Sarro et al. 2014, updated with new photometry and improved membership probabilities) with a reanalysis of the Tycho-2 catalog over the same area. Our analysis allows us to:

- 1. identify 2010 candidate members in the DANCe survey;
- 2. identify 207 candidate members in the Tycho-2 catalog, including 87 new members;
- provide the largest and most complete census of the cluster. After removing matched entries in the DANCe and Tycho-2 samples (110 sources) and adding Electra and Alcyone (missed in both surveys), the final sample of Pleiades members adds to 2109 members, including 812 previously unknown members;
- 4. estimate contamination levels between 35% and 61% in previous surveys from the literature searching for Pleiades brown dwarfs;
- 5. provide accurate empirical isochrones in six broad band optical and near-infrared filters (*r*, *i*, *Y*, *J*, *H*, *K*s);
- 6. show that theoretical isochrones poorly match the empirical sequence in most color-magnitude diagrams made of optical and near-infrared colors and luminosities;
- 7. observe that the luminosity function becomes flat beyond  $Ks \gtrsim 15.5$  mag, corresponding to  $\sim 0.04-0.05~M_{\odot}$  and suggesting that different or additional formation mechanisms must be at work at the very low mass end;
- 8. show that the overall shape of the theoretical models or predictions of the system initial mass function is in reasonable agreement with the observed system's present-day mass function (assuming that the theoretical mass-luminosity relationship is correct). They predict too many brown dwarfs, but the uncertainty on the mass-luminosity relationships prevents us from drawing any firm conclusion about this difference. They do not predict the flattening down to  $0.05\ M_{\odot}$

Acknowledgements. We are grateful to our anonymous referee for a constructive report that helped significantly improve our original manuscript. We are grateful to I. Thies and P. Kroupa for providing the electronic table of their Pleiades mass function predictions. We are grateful to L. Hillebrand and G. Muench for providing an electronic version of the mass and luminosity functions of the Trapezium cluster presented in their respective articles. H. Bouy is funded by the Ramón y Cajal fellowship program number RYC-2009-04497. This research has been funded by Spanish grants AYA2012-38897-C02-01 and AYA2010-21161-C02-02. E. Moraux ackowledges funding from the Agence Nationale pour la Recherche program ANR 2010 JCJC 0501 1 "DESC (Dynamical Evolution of Stellar Clusters)". J. Bouvier acknowledges funding form the Agence Nationale pour la Recherche program ANR 2011 Blanc SIMI 5-6 020 01 ("Toupies"). This publication makes use of VOSA, developed under the Spanish Virtual Observatory project supported from the Spanish MICINN through grant AyA2008-02156. Based on observations obtained with MegaPrime/MegaCam, a joint project of CFHT and CEA/DAPNIA, at the Canada-France-Hawaii Telescope (CFHT), which is operated by the National Research Council (NRC) of Canada, the Institut National des Science de l'Univers of the Centre National de la Recherche Scientifique (CNRS) of France, and the University of Hawaii. Based on observations obtained with WIRCam, a joint project of CFHT, Taiwan, Korea, Canada, and France, at the Canada-France-Hawaii Telescope (CFHT), which is operated by the National Research Council (NRC) of Canada, the Institute National des Sciences de l'Univers of the Centre National de la Recherche Scientifique of France, and the University of Hawaii. This paper makes use of data obtained from the Isaac Newton Group Archive, which is maintained as part of the CASU Astronomical Data Centre at the Institute of Astronomy, Cambridge. The data was made publicly available through the Isaac Newton Group's Wide Field Camera Survey Programme. The Isaac Newton Telescope is operated on the island of La Palma by the Isaac Newton Group in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias. This research used the facilities of the Canadian Astronomy Data Centre operated by the National Research Council of Canada with the support of the Canadian Space Agency. This research draws upon data provided by C. Briceño as distributed by the NOAO Science Archive. NOAO is operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation. This publication makes use of data products from the Two Micron All Sky Survey, which is a joint project of the University of Massachusetts and the Infrared Processing and Analysis Center/California Institute of Technology, funded by the National Aeronautics and Space Administration and the National Science Foundation. This work is based in part on data obtained as part of the UKIRT Infrared Deep Sky Survey. This research has made use of the VizieR and Aladin images and catalog access tools and of the SIMBAD database, operated at the CDS, Strasbourg, France. We are grateful to the Isaac Newton Group for the service observations with LIRIS at the WHT. The William Herschel Telescope and its service program are operated on the island of La Palma by the Isaac Newton Group in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias. This publication makes use of data products from the Wide-field Infrared Survey Explorer, which is a joint project of the University of California, Los Angeles, and the Jet Propulsion Laboratory/California Institute of Technology, funded by the National Aeronautics and Space Administration. This work is based [in part] on archival data obtained with the Spitzer Space Telescope, which is operated by the Jet Propulsion Laboratory, California Institute of Technology under a contract with NASA. Support for this work was provided by NASA.

# References

```
Acosta-Pulido, J., Ballesteros, E., Barreto, M., et al. 2002, The Newsletter of the Isaac Newton Group of Telescopes, 6, 22
```

Allard, F., Homeier, D., & Freytag, B. 2011, in 16th Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, eds. C. Johns-Krull, M. K. Browning, & A. A. West, ASP Conf. Ser., 448, 91

```
Allard, F., Homeier, D., Freytag, B., & Sharp, C. M. 2012, in EAS Pub. Ser., eds.
   C. Reylé, C. Charbonnel, & M. Schultheis, 57, 3
Artyukhina, N. M. 1969, Sov. Astron., 12, 987
Baraffe, I., Chabrier, G., Allard, F., & Hauschildt, P. H. 1998, A&A, 337, 403
Basri, G., Marcy, G. W., & Graham, J. R. 1996, ApJ, 458, 600
Bayo, A., Rodrigo, C., Barrado Y Navascués, D., et al. 2008, A&A, 492, 277
Bell, C. P. M., Naylor, T., Mayne, N. J., Jeffries, R. D., & Littlefair, S. P. 2012,
   MNRAS, 424, 3178
Bertin, E., Pillay, R., & Marmo, C. 2015, Astron. Comput., 10, 63
Bihain, G., Rebolo, R., Béjar, V. J. S., et al. 2006, A&A, 458, 805
Bouvier, J., Kendall, T., Meeus, G., et al. 2008, A&A, 481, 661
Bouy, H., Bertin, E., Moraux, E., et al. 2013, A&A, 554, A101
Bressan, A., Marigo, P., Girardi, L., et al. 2012, MNRAS, 427, 127
Casewell, S. L., Dobbie, P. D., Hodgkin, S. T., et al. 2007, MNRAS, 378, 1131
Castelli, F., Gratton, R. G., & Kurucz, R. L. 1997, A&A, 318, 841
Chabrier, G. 2005, in The Initial Mass Function 50 Years Later, eds. E. Corbelli,
   F. Palla, & H. Zinnecker, Astrophys. Space Sci. Libr., 327, 41
Crossfield, I. J. M., Biller, B., Schlieder, J. E., et al. 2014, Nature, 505, 654
Cutri, R. M., Wright, E. L., Conrow, T., et al. 2012, Explanatory Supplement to
   the WISE All-Sky Data Release Products, Tech. Rep.
Dahn, C. C., Harris, H. C., Vrba, F. J., et al. 2002, AJ, 124, 1170
Deacon, N. R., & Hambly, N. C. 2004, A&A, 416, 125
Dobbie, P. D., Napiwotzki, R., Lodieu, N., et al. 2006, MNRAS, 373, L45
Faherty, J. K., Burgasser, A. J., Walter, F. M., et al. 2012, ApJ, 752, 56
Goldman, B., Röser, S., Schilbach, E., et al. 2013, A&A, 559, A43
Hambly, N. C., Hawkins, M. R. S., & Jameson, R. F. 1993, A&AS, 100, 607
Haro, G., Chavira, E., & Gonzalez, G. 1982, Boletin del Instituto de Tonantzintla,
Hertzsprung, E. 1947, Annalen van de Sterrewacht te Leiden, 19, A1
Hillenbrand, L. A., & Carpenter, J. M. 2000, ApJ, 540, 236
Kamai, B. L., Vrba, F. J., Stauffer, J. R., & Stassun, K. G. 2014, AJ, 148, 30
Kroupa, P., Aarseth, S., & Hurley, J. 2001, MNRAS, 321, 699
Kroupa, P., Weidner, C., Pflamm-Altenburg, J., et al. 2013, The Stellar and Sub-
   Stellar Initial Mass Function of Simple and Composite Populations, eds. T. D.
   Oswalt, & G. Gilmore (Dordrecht: Springer Verlag), 115
Lodieu, N., Deacon, N. R., & Hambly, N. C. 2012, MNRAS, 422, 1495
Luyten, W. J., & Herbig, G. H. 1960, Harvard Obs. Announcement Card
   No. 1474
Manjavacas, E., Bonnefoy, M., Schlieder, J. E., et al. 2014, A&A, 564, A55
Melis, C., Reid, M. J., Mioduszewski, A. J., Stauffer, J. R., & Bower, G. C. 2014,
   Science, 345, 1029
Moraux, E., & Bouvier, J. 2012, Optical Surveys of Young Open Clusters, eds.
   A. Moitinho, & J. Alves, Proc. Symp. JENAM, 115
Moraux, E., Bouvier, J., Stauffer, J. R., & Cuillandre, J.-C. 2003, A&A, 400,
Muench, A. A., Lada, E. A., Lada, C. J., & Alves, J. 2002, ApJ, 573, 366
Pinfield, D. J., Jameson, R. F., & Hodgkin, S. T. 1998, MNRAS, 299, 955
Pinfield, D. J., Hodgkin, S. T., Jameson, R. F., et al. 2000, MNRAS, 313, 347
Rebolo, R., Zapatero Osorio, M. R., & Martín, E. L. 1995, Nature, 377, 129
Sarro, L. M., Bouy, H., Berihuete, A., et al. 2014, A&A, 563, A45
Somers, G., & Pinsonneault, M. H. 2015, MNRAS, 449, 4131
Stauffer, J., Klemola, A., Prosser, C., & Probst, R. 1991, AJ, 101, 980
Stauffer, J. R., Schultz, G., & Kirkpatrick, J. D. 1998, ApJ, 499, L199
Stauffer, J. R., Jones, B. F., Backman, D., et al. 2003, AJ, 126, 833
Stauffer, J. R., Hartmann, L. W., Fazio, G. G., et al. 2007, ApJS, 172, 663 Thies, I., & Kroupa, P. 2007, ApJ, 671, 767
Trumpler, R. 1921a, PASP, 33, 214
Trumpler, R. J. 1921b, Lick Observatory Bulletin, 10, 110
van Leeuwen, F., Alphenaar, P., & Brand, J. 1986, A&AS, 65, 309
Vandame, B. 2002, in Astronomical Data Analysis II, eds. J.-L. Starck, & F. D.
   Murtagh, SPIE Conf., 4847, 123
Zapatero Osorio, M. R., Béjar, V. J. S., Martín, E. L., et al. 2014a, A&A, 572,
Zapatero Osorio, M. R., Gálvez Ortiz, M. C., Bihain, G., et al. 2014b, A&A, 568,
```

Pages 14 to 17 are available in the electronic edition of the journal at http://www.aanda.org

Allard, F. 2014, in IAU Symp. 299, eds. M. Booth, B. C. Matthews, & J. R. Graham, 271

**Table 1.** Comparison with previous Pleiades brown dwarf surveys.

Moraux+2003	Bihain+2006	Casewell+2007	ZO+2024	RA	Dec	Sarro+2014	DANCe	proba	Comments
CFHT-PLIZ-1				57.774916	24.604747	5277684	J03510596+2436170	0.1	
CFHT-PLIZ-2		PLZJ-78		58.846125	24.818058	5296873	J03552307+2449051	1.0	
CFHT-PLIZ-3	BRB11			58.028	24.266877	5172848	J03520671+2416006	1.0	
CFHT-PLIZ-4				55.4205	25.906388	5384327	J03414090+2554242	1.0	
CFHT-PLIZ-5	DDD0	D. 31.0		58.408166	26.038797	5061005	************		(1)
CFHT-PLIZ-6	BRB9	PLZJ-9		58.479583	23.393447	5061235	J03535512+2323361	1.0	
CFHT-PLIZ-7				57.050541	25.907888	5393326	J03481212+2554283	0.046	
CFHT-PLIZ-8				55.75075	24.731147	5224304	J03430017+2443525	1.0	
CFHT-PLIZ-9				56.146625	25.228427	5236418 5050329	J03443516+2513429	1.0	
CFHT-PLIZ-10 CFHT-PLIZ-12	BRB14			57.937375 57.856708	23.444297 23.755877	5163704	J03514494+2326395 J03512557+2345214	1.0 1.0	
CFHT-PLIZ-12	DKD14			58.768333	26.263699	4292417	J03512337+2343214 J03550436+2615503	1.0	
CFHT-PLIZ-14				58.384958	26.116999	4292417	J03330430±2013303	1.0	(1)
CFHT-PLIZ-15				58.077666	24.074558	5170275	J03521864+2404280	1.0	(1)
CFHT-PLIZ-16				55.917875	24.50315	5227533	J03434030+2430114	1.0	
CFHT-PLIZ-17				57.861208	23.502958	5051897	J03512665+2330108	0.996	
CFHT-PLIZ-18				58.503999	24.914697	5051057	00001200012000100	0.,,0	(1)
CFHT-PLIZ-19				59.068208	23.914288	5181049	J03561638+2354514	0.999	(-)
CFHT-PLIZ-20	BRB15	PLZJ-11		58.522375	23.566519	5169202	J03540534+2333595	1.0	
CFHT-PLIZ-21				58.865249	25.827977	5406704	J03552762+2549407	0.977	
CFHT-PLIZ-22				57.969624	26.875599	5535893	J03515262+2652319	0.0	
CFHT-PLIZ-23				57.8895	24.170599	5161880	J03513347+2410142	0.0	
CFHT-PLIZ-24				56.848666	26.016597				(1)
CFHT-PLIZ-26				56.202749	25.654866	5390235	J03444868+2539175	0.0	
CFHT-PLIZ-28	BRB18			58.558458	23.297608	5054020	J03541406+2317521	1.0	
CFHT-PLIZ-29				57.438708	26.847188	5518534	J03494524+2650503	0.0	
CFHT-PLIZ-30				57.941666	26.827058	4177219	J03514595+2649382	0.0	
CFHT-PLIZ-31		PLZJ-21		57.948541	24.66653	5285380	J03514765+2439591	1.0	
CFHT-PLIZ-32				57.564458	26.580908	5517035	J03501543+2634515	0.0	
CFHT-PLIZ-33				57.686166	26.702599				(1)
CFHT-PLIZ-34				58.510666	24.673908	5295295	J03540255+2440259	0.0	
CFHT-PLIZ-35	BRB20			58.163208	24.775008	5290268	J03523915+2446296	1.0	
CFHT-PLIZ-36				58.65975	23.633508	5169338	J03543837+2338011	0.0	
CFHT-PLIZ-37				58.914875	24.214477				(1)
CFHT-PLIZ-38				56.477875	26.504047	5512940	J03455470+2630149	0.0	
CFHT-PLIZ-39				58.417916	26.271708	4181633	J03534029+2616198	0.0	
CFHT-PLIZ-40	DDD1			57.455416	26.565608	5518403	J03494925+2633563	0.0	
	BRB1 BRB2			57.964999	23.580611 23.904222	5161183 5171639	J03515155+2334492	1.0 0.999	
	BRB3			58.184583 58.032916	23.987388	31/1039	J03524428+2354151	0.999	(1)
	BRB4	PLZJ-29		56.096666	25.645749	5385058	J03442323+2538451	0.997	(1)
	BRB5	1 LZJ-29		58.215833	23.563583	5174064	J03525179+2333482	0.999	
	BRB6			58.29	23.563416	5173716	J03530963+2333479	0.999	
	BRB7			57.18625	24.622972	5279607	J03484469+2437236	1.0	
	BRB8			58.024166	24.292138	5172897	J03520582+2417312	1.0	
	BRB10			57.312916	24.606222	5277273	J03491512+2436225	1.0	
	BRB12			56.9125	24.606138	5238416	J03473901+2436223	1.0	
	BRB13			58.802083	23.293888	5058757	J03551261+2317373	0.0	
	BRB16			57.130833	24.577138	5277223	J03483153+2434372	1.0	
	BRB17			58.534624	23.909277				(1)
	BRB19			58.714541	23.753388	5177022	J03545147+2345122	0.0	
	BRB21	PLZJ-4		58.542791	23.694527	5169447	J03541027+2341402	1.0	
	BRB22	PLZJ-61		56.130291	25.587527	5390123	J03443127+2535149	1.0	
	BRB23			57.664708	25.048472	5278239	J03503955+2502545	1.0	
	BRB24			57.081875	24.869305				(1)
	BRB25			58.248875	23.865555	5176839	J03525971+2351557	0.0	
	BRB26			57.234041	25.161972				(1)
	BRB27	PLZJ-32		56.113499	25.744972	5388791	J03442728+2544419	0.996	
	BRB28	PLZJ-37		58.228833	24.621833	5290218	J03525491+2437181	0.999	
	BRB29			58.505958	23.832805	5171913	J03540143+2349575	0.998	
	BRB30			56.987333	24.482888				(1)

**Notes.** (1) No detection even though the survey was sensitive enough to detect the source; (2) *i*-band luminosity inconsistent with membership; (3) *r*-band luminosity inconsistent with membership;

Table 1. continued.

Moraux+2003	Bihain+2006	Casewell+2007	ZO+2024	RA	Dec	Sarro+2014	DANCe	proba	Comments
	BRB31				24.258944				(1)
	BRB32				24.694027	2525220	102512012 2245150	0.0	(1)
	BRB33				23.755111	2535230	J03512013+2345178	0.0	(1)
	BRB34	DI 71.50			24.750888	F20014F	102445252 - 2526104	0.0	(1)
		PLZJ-56			25.605405	5390145	J03445352+2536194	0.0	
		PLZJ-45 PLZJ-50			24.292102 25.607069	1055669	102425600 : 2526252	1.0	
		PLZJ-50 PLZJ-60			25.421683		J03435600+2536253 J03443232+2525181	1.0	
		PLZJ-46			24.266944	3367636	J03443232+2323161	1.0	
		PLZJ-77			23.297855				
		PLZJ-10			24.774891				
		PLZJ-23			24.636697				
		PLZJ-93			24.604388	2629741	J03551301+2436158	0.0	
		PLZJ-323			25.723944		J03435527+2543262	0.0	
		PLZJ-721			24.956205		J03550717+2457230	0.044	
		PLZJ-235			24.743511			****	
		PLZJ-112		58.330708	24.89218	2836575	J03531938+2453317	0.0	
		PLZJ-100			25.848138				
			PNM01		22.916166	5046135	J03484198+2254583	0.0	
			PNM02		25.276361		J03415076+2516351	0.0	
			PNM03		22.944361		J03480702+2256396	0.0	
			PNM04		25.715861		J03483135+2542571	0.0	
			PNM05	57.013291	23.201611	5005906	J03480319+2312057	0.0	
			PNM06	55.525875	25.075277	5231041	J03420620+2504310	0.0	
			PNM07	55.466583	25.216805	5231375	J03415198+2513005	0.0	
			PNM08	57.134416	25.715833	5399402	J03483226+2542569	0.0	
			PNM09	55.781	25.266638	5225601	J03430744+2515598	0.0	
			PNM10	56.991666	25.820138	5393154	J03475799+2549125	0.0	
			PNM11	57.016458	22.876999		J03480394+2252372	0.0	
			PNM12	55.69625	25.199194	5225443	J03424710+2511573	0.0	
			PNM13	55.789624	25.268361	4006442	J03430951+2516060	0.0	
			PNM14	57.001333	25.690083	4025181	J03480033+2541242	0.0	
			PNM15		22.887749		J03483909+2253158	0.0	
			Calar Pleiades 8		25.037944		J03433419+2502166	0.96	
			Calar Pleiades 9		24.061416		J03420308+2403413	0.0	
			Calar Pleiades 10		23.365666		J03461406+2321565	1.0	
			Calar Pleiades 11				J03421802+2455099	1.0	
			Calar Pleiades 12		24.066999		J03424817+2404012	1.0	
			Calar Pleiades 13				J03414395+2503305	1.0	
			Calar Pleiades 14				J03455062+2344369	1.0	
			Calar Pleiades 15		25.04425		J03423058+2502392	1.0	
			Calar Pleiades 16				J03474678+2535166	1.0	
			Calar Pleiades 17		23.695444		J03451172+2341436	1.0	
			Calar Pleiades 18				J03453330+2334342	1.0	
			Calar Pleiades 19				J03481565+2550089	0.999	
			Calar Pleiades 20			5153687	J03455848+2341539	0.759	
			Calar Pleiades 21		23.365777				
			Calar Plaiades 22						(2)
			Calar Pleiades 24						(2)
			Calar Pleiades 24 Calar Pleiades 25						
						5149170	102451600   2225000	0.0	misidantificat
			Calar Pleiades 27	56.317041			J03451608+2335088	0.0	misidentificat
			Calar Pleiades 28			330/004	J03461212+2318156	0.0	(2)
			Calar Pleiades 28 Calar Pleiades 29	55.72575					(2)
									(2)
			Calar Pleiades 31						(3)
				56.427041		2//6001	103/30072   2505046	0.0	(3)
			R1		25.084611	3440081	J03430072+2505046	0.0	(2)
			R2		23.136972				(2)
			R3 R4		23.209166 22.898749	2/20002	J03494961+2253556	0.0020	(2)

# Appendix A: DANCe-Pleiades catalogue data release 2

In this new release, the DANCe-Pleiades catalogue presented in Bouy et al. (2013) and (Sarro et al. 2014) has been improved in the following ways:

- addition of APASS gri photometry when no measurement was available;
- addition of Y-band photometry for 40 bright candidate members from the list of Stauffer et al. (2007);
- recalculation of the membership probability using the new photometry following the method described in Sarro et al. (2014).

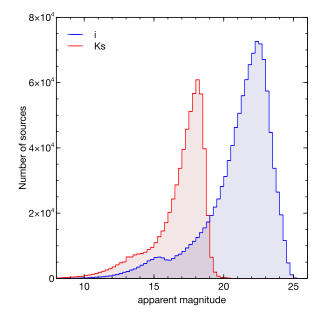
Complementing the previous release at the bright end using the APASS and our own Y-band observations was particularly useful for the membership analysis. The selection process described in Sarro et al. (2014) made use of the ri and YJHK photometry. The JHK photometry comes from a combination of 2MASS and UKIDSS and covers the entire dynamic range up to  $\sim$ 19 mag. On the other hand, the riY photometry was limited to  $\sim$ 13 mag, and was preventing us from defining a training set of members with complete photometric coverage for the brightest sources.

To circumvent this problem, we gathered gri photometry from the APASS survey. The APASS DR7 release covers ~97% of the sky and 100% of the area encompassed by the DANCe-Pleiades survey in the Johnson B and V and Sloan gri filters. Since no Johnson photometry was available in the DANCe-Pleiades catalog, it was ignored and we only included the gri photometry. The APASS survey is valid from about the 10th to 17th magnitudes. Brighter sources are not as reliable, but we nevertheless chose to report the corresponding photometry in our catalog, keeping this limitation in mind.

No shallow Y-band survey was available in the Pleiades at the time of our analysis. Service time was granted to us at the William Herschel Telescope (Proposal SW2013b27, P.I. Bouy) with its *LIRIS* near-infrared camera (Acosta-Pulido et al. 2002). Shallow Y-band images of a sample of 40 bright candidate members of Stauffer et al. (2007) with available riJHK photometry and randomly selected to cover the luminosity range between 8-14 mag were obtained on 23 December 2013 and 3 January 2014. Sets of five individual exposures of 0.9 s were obtained at five positions around the target. The ambient condition was good, and the photometric zeropoints were derived by comparison of the faint sources present in the images with their UKIDSS counterparts. The individual raw images were processed using an updated version of Alambic (Vandame 2002), a software suite developed and optimized for the processing of optical and near-infrared imagers, and configured for LIRIS. Alambic includes standard processing procedures, such as dark subtraction for each individual readout ports, flatfield correction, bad pixel masking, destripping, and background subtraction.

The analysis presented in Sarro et al. (2014) was then repeated including the new photometry. It allowed us to extend the training set, hence the final calculation of membership probabilities, at the high luminosity end up to ~9 mag. As a result, a total of 97 members originally missed by our analysis were recovered at the bright end. Table 6 gives the astrometry, photometry and membership probability for the second release of the DANCe catalogue presented in this study.

Figure A.1 shows the distribution of apparent magnitudes in the i and Ks-bands for the entire sample. These histograms provide a useful estimate of the completeness and sensitivity limits



**Fig. A.1.** Distribution of apparent magnitudes for all the sources in the survey in the *i*-band (blue) and *K*s-band (red).

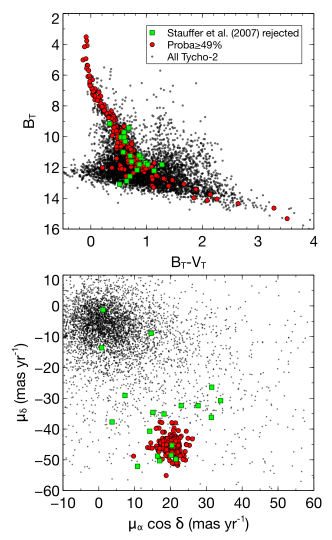
of the survey. In the *i*-band, the survey is sensitive up to 25 mag and complete up to  $\sim$ 23 mag. In the *K*s-band, the survey is sensitive up to  $\sim$ 20 mag and complete up to  $\sim$ 18 mag. A small excess appears around  $i \sim 15$  mag and  $Ks \sim 14$  mag. In the *i*-band, it corresponds to the overlap between APASS and the DANCe photometry, with the APASS survey encompassing a larger area. In the *K*s-band, it corresponds to the overlap between 2MASS and UKIDSS, which have different spatial resolutions.

# Appendix B: Selection of Pleiades members in the Tycho-2 catalog

Although the Tycho-2 catalog has been extensively used to search for Pleiades members, we decided to perform our analysis using the method developed by Sarro et al. (2014). We retrieved the Tycho-2 catalog within the same area as the DANCe survey and complemented it with APASS, 2MASS, CMC-14, and WISE photometry. The best set of variables (in a statistical sense, see Sarro et al. 2014, for more details) was found to include the proper motions and the  $B_T$ ,  $V_T$ , r, J, H, and K magnitudes. The training set was made of 175 candidate members from the list of Stauffer et al. (2007) with a counterpart in the Tycho-2 catalog. Simulations of the completeness and contamination (see Sarro et al. 2014, for more details) suggest to use a threshold of 48% of probability to select members in the final catalog. Figure B.1 shows a  $B_T$  vs.  $B_T - V_T$  and vector point diagrams for the 5537 sources included in this study. With this criterion, a total of 207 candidate members are selected. We find

- 83 of the 207 candidate members were not present in Stauffer et al. (2007) list, and
- 19 candidate members out of the original 175 of Stauffer et al. (2007) list with a Tycho-2 counterpart are not selected in our analysis. Figure B.1 shows that a significant fraction of them are rejected based on inconsistent proper motions, and a few of them are only based on inconsistent colors and luminosities.

Table 7 gives the astrometry, photometry and membership probability for the 5537 Tycho-2 sources included in this study.



**Fig. B.1.** *Upper panel*:  $B_T$  vs.  $B_T - V_T$  color–magnitude diagram of the Tycho-2 catalog in the area of the DANCe survey (black dots). New candidate members (with membership probability greater than of equal to 48%) are represented by red dots. Candidate members from Stauffer et al. (2007) that do not pass the selection criterion are represented by green squares. *Lower panel*: vector point diagram of the Tycho-2 catalog in the area of the DANCe survey. The color and symbol codes are the same.