The low-mass population of the $\rho$ Ophiuchi molecular cloud

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ABSTRACT

Context. Star formation theories are currently divergent regarding the fundamental physical processes that dominate the substellar regime. Observations of nearby young open clusters allow the brown dwarf (BD) population to be characterised down to the planetary mass regime, which ultimately must be accommodated by a successful theory.

Aims. We hope to uncover the low-mass population of the $\rho$ Ophiuchi molecular cloud and investigate the properties of the newly found brown dwarfs.

Methods. We used near-IR deep images (reaching completeness limits of approximately 20.5 mag in $J$ and 18.9 mag in $H$ and $K_s$) taken with the Wide Field IR Camera (WIRCam) at the Canada France Hawaii Telescope (CFHT) to identify candidate members of $\rho$ Oph in the substellar regime. A spectroscopic follow-up of a small sample of the candidates allows us to assess their spectral type and subsequently their temperature and membership.

Results. We select 110 candidate members of the $\rho$ Ophiuchi molecular cloud, from which 80 have not previously been associated with the cloud. We observed a small sample of these and spectroscopically confirm six new brown dwarfs with spectral types ranging from M6.5 to M8.25.

Key words. stars: formation – stars: low-mass – brown dwarfs – planetary systems

1. Introduction

The determination of the initial mass function (IMF) across the entire stellar and substellar mass spectrum is a fundamental constraint for star formation theories (see, for example, Bonnell et al. 2007, and references therein). Although there are general accepted views on the way star formation occurs and young stellar objects (YSOs) evolve to the main sequence (Shu et al. 1987; Larson 1973), the existing theories have not yet converged to an agreed paradigm that can explain the wide range of existing observational properties of YSOs. In particular, since their discovery, hundreds of brown dwarfs (BDs) with masses down to the planetary regime have been uncovered in star-forming regions and the solar neighbourhood, with a ratio of the number of BDs to stars of approximately 1/5 (see, for example, Luhman et al. 2007b, and references therein), implying that a successful star and planet formation theory must account for them. Different theories for the formation of BDs are currently debated, according to which they could either form by gravitational fragmentation and collapse of molecular cores (Padoan et al. 2007; Hennebelle & Chabrier 2008), from early ejection from stellar embryos (Reipurth & Clarke 2001; Whitworth & Goodwin 2005), or from fragmentation of massive circumstellar discs (Stamatellos & Whitworth 2009). The extension of the IMF to the brown dwarf and planetary mass regime and the search for the end of the mass function is therefore crucial to determine the dominant formation process of substellar objects and its relation with the surrounding environment (Moraux et al. 2007; Andersen et al. 2008; Luhman 2007). Brown dwarfs are brighter when they are young (Chabrier et al. 2000) and their detection down to a few Jupiter masses can be attained with the current technology by studying them in young star-forming regions (Lucas & Roche 2000; Zapatero Osorio et al. 2002; Zuckerman et al. 2009; Burgess et al. 2009; Marsh et al. 2010). For that reason, one of the prime goals of modern observations is to achieve completeness at the lower mass end, i.e., the brown dwarf and planetary mass regime, for different environments across several young star-forming regions (Bihain et al. 2009; Bouy et al. 2009a,b; Lodieu et al. 2009; Luhman et al. 2009; Scholz et al. 2009, among many others).

The main motivation of our survey of the $\rho$ Ophiuchi molecular cloud is to uncover the low-mass population of the cluster down to the planetary regime. Despite being one of the youngest (~1 Myr) and closest star-forming regions (120 to 145 pc,
Lombardi et al. 2008; Mamajek 2008), the high visual extinction in the cloud’s core, with \( A_V \) up to 50–100 mag (Wilking & Lada 1983), make it one of the most challenging environments to study low-mass YSOs. The main studies previously conducted in \( \rho \) Oph have been summarised in a recent review (Wilking et al. 2008), which includes a census with the \( \sim 300 \) stellar members that have been associated with the cloud up to now, from which only 15 are estimated to have masses in the substellar regime. Marsh et al. (2010) reported the discovery of a young brown dwarf with an estimated mass of \( \sim 2–3 \) Jupiter masses in \( \rho \) Oph, although we here question its membership to the cloud (see Sect. 4.2). We conducted a deep near-IR \((J,H,K_s)\) photometric survey centred approximately on the cloud’s core and covering \( \sim 1 \) deg\(^2\), which we use to identify candidate members in the substellar mass regime. Near-IR surveys are particularly suitable to study this star-forming region because most of its population is visibly obscured. Previous near-IR studies of this cluster have been done from the ground down to a sensitivity limit of \( K < 13–14 \) mag for a larger area of the cloud (Greene & Young 1992; Strom et al. 1995; Barsony et al. 1997), and of \( K < 15.5 \) mag for a smaller region (200 arcmin\(^2\), Comeron et al. 1993). Deeper observations were done from space with a small coverage of 72 arcmin\(^2\) and a sensitivity of \( H < 21.5 \) mag (Allen et al. 2002). The WIRCam near-IR survey presented takes advantage of a new generation of wide-field imagers on 4 m-class telescopes, to reach completeness limits of approximately \( 20.5 \) mag. The WIRCam at the CFHT telescope is a wide-field imaging instrument (Papaderos et al. 2002). The WIRCam near-IR survey presented takes advantage in the cloud’s core. This work complements the previous surveys both in the area it covers and in its sensitivity. Of comparable characteristics is the near-IR survey recently conducted by Alves de Oliveira & Casali (2008), which uses a different technique, near-IR variability, to select candidate members. Our selection method allows BDs with masses down to a few Jupiter masses (according to evolutionary models) to be detected through \( \sim 20 \) mag of extinction. Extensive use of archive data at optical and IR wavelengths is made to further characterise the candidate members. In a pilot study, a spectroscopic follow-up of a subsample of these candidates has confirmed six new brown dwarfs.

In Sects. 2 and 3, the observations and reductions for new and archive data are described. Section 4 explains the methods used to select candidate members of \( \rho \) Oph and the results, and in Sect. 5 we discuss their properties. Section 6 describes the numerical fitting procedure used to analyse the data from the spectroscopic follow-up and the spectral classification. These results are then discussed through Sect. 7. Conclusions are given in Sect. 8.

### 2. Observations and data reduction

We present the deep infrared photometric survey we conducted in the \( \rho \) Ophiuchi cluster in the \( J, H, \) and \( K_s \) filters, and the infrared spectroscopic follow-up of a small sample of candidate members of this star-forming region.

#### 2.1. The WIRCam/CFHT near-IR survey

The WIRCam at the CFHT telescope is a wide-field imaging camera operating in the near-infrared, consisting of four Hawaii-II2-RG 2048 \( \times \) 2048 array detectors with a pixel scale of 0.3" (Pueget et al. 2004). The four detectors are arranged in a 2 \( \times \) 2 pattern, with a total field of view of 20' \( \times \) 20'.

The data were obtained in queue-scheduled observing mode over several runs as part of a large CFHT key programme aimed at the characterisation of the low-mass population of several young star-forming regions (P.I. L. Bouvier). Seven different WIRCam pointings were needed to cover the central part of the \( \rho \) Ophiuchi cluster. These were taken at different epochs over a three-month period, but all observations were done under photometric conditions, with a seeing better than 0"/8 (measured in the images to be typically between 0"/4 and 0"/5), and an airmass less than 1.2. All individual tiles were observed in the \( J, H, \) and \( K_s \) filters, using a seven point dithering pattern selected to fill the gaps between detectors, and accurately subtract the sky background. Table 1 shows the central position (right ascension and declination) for each of the seven tiles and the dates of the observations. For each field, short and long exposures were obtained with the \( J \) filter (7 \( \times \) 4 \( \times \) 5 s and 7 \( \times \) 8 \( \times \) 27 s, respectively), and shorter individual exposures with the \( H \) and \( K_s \) filters (7 \( \times \) 8 \( \times \) 7 s).

Individual images are primarily processed by the “Tiwi” reductions pipeline at the CFHT (Albert et al., in prep.), which includes detrending (e.g. bias subtraction, flat-fielding, non-linearity correction, cross-talk removal), sky subtraction, and astrometric calibration. Afterwards, the data are handled by Terapix (Marmott 2007), the data reduction centre at the Institut d’Astrophysique de Paris (France) responsible for carrying out the final quality assessment of the individual images, determining precise astrometric and photometric calibrations, and combining the dither and individual exposures into the final stacked images. All images are merged into a single tile of \( \sim 1 \) deg\(^2\) centred on the cloud’s core. The photometric calibration of the WIRCam data is done with 2MASS stars in the observed frames as part of the nominal pipeline reduction. Typical estimated errors in the WIRCam zero point determination are of \( \sim 0.05 \) mag. Ultimately the photometric accuracy for a determined field is also dependent on the number of 2MASS stars available (which is probably reduced in regions in the sky with high extinction as is the case of some regions of \( \rho \) Oph), if the stars used are themselves variable (Alves de Oliveira & Casali 2008), and lastly, photometric offsets can also occur from small problems in flat-fielding and/or sky subtraction from night to night, given that the data were taken in different epochs.

We extracted PSF photometry from the mosaicised images with PSFEx (PSF Extractor, Bertin et al., in prep.), a software tool that computes a PSF model from well-defined stellar profiles in the image, which is given as an input to the SExtractor programme (Bertin & Arnouts 1996) to compute the photometry for each detected object. During this first stage of the analysis, and to ensure the detection of all the faint sources present in the images, the extraction criteria used are not too stringent. An object is extracted if it complies with the required minimum to have three contiguous pixels with fluxes 1.5\( \sigma \) above the estimated background. An inspection of the images and detections showed that the number of spurious detections is minimum, while all

| Pointing         | RA (J2000) | Dec (J2000) | Date       | Filters |
|------------------|------------|------------|------------|---------|
| CFHTWIR-Oph-A    | 16 27 10.0 | -24 26 00  | 2006 Apr. 19 | \( J, H, K_s \) |
| CFHTWIR-Oph-B    | 16 25 50.0 | -24 26 00  | 2006 Apr. 20 | \( J, H, K_s \) |
| CFHTWIR-Oph-C    | 16 27 10.0 | -24 44 00  | 2006 May 09 | \( J, H, K_s \) |
| CFHTWIR-Oph-D    | 16 28 29.0 | -24 44 00  | 2006 May 11 | \( J, H, K_s \) |
| CFHTWIR-Oph-E    | 16 25 50.0 | -24 08 00  | 2006 May 12 | \( J, H, K_s \) |
| CFHTWIR-Oph-F    | 16 27 10.0 | -24 08 00  | 2006 May 17 | \( J, H, K_s \) |
| CFHTWIR-Oph-G    | 16 28 29.0 | -24 26 00  | 2006 Jul. 11| \( J, H, K_s \) |

2006 Jul. 17 | \( J \) |


the objects seen by eye are detected. Catalogues of the short and long exposures for the $J$ filter are merged into one single catalogue. The overlap in magnitudes between the short and long exposures allows checking of the photometric accuracy. For objects that are common to the two catalogues, the two magnitude values for each object are compared, and the rms accuracy is measured to be below $0.05$ mag. The histogram of the magnitude (not corrected for extinction) is shown in Fig. 1. We derived approximate completeness limits of $20.5$ in $J$, and $18.9$ in $H$ and $K_s$, with errors below $0.1$ mag.

2.2. The SofI/NTT spectroscopic follow-up

A spectroscopic follow-up was conducted for a subsample of 13 candidate members of the $\rho$ Ophiuchi Cluster, with magnitudes ranging from 12.5 to 15 in $K_s$. The selection of candidate members is described in Sect. 4. We also observed GY 201, which was previously associated with the cloud based on its mid-IR colours (Wilking et al. 2008) but was not selected with our criteria. All observations were gathered from 3–6 May 2009, using SofI (Son of ISAAC), a near-IR low resolution spectrograph mounted on the 3.6 m New Technology Telescope (NTT, La Silla, ESO). The majority of the targets were observed with the blue and red grisms, which operate from 0.95 to 1.64, and 1.53 to 2.52 $\mu$m, respectively. Some objects were too faint in the $J$ band and could only be observed with the red grism. In addition, we observed nine sources that are not part of the candidate member list, but have magnitudes and colours close to those of the selection limits and can therefore serve as a test of our selection criteria (see also Sect. 4). Field dwarf optical standards were also observed (LHS 234, vB 8, vB 10, LHS 2065, Kelu-1), though the final spectral classification method we adopted uses young optical standards instead (see Sect. 6). The observations were done with the long slit spectroscopy mode, with a slit width of $1''$ or $2''$ to better match the seeing conditions, resulting in a resolution of $\sim$500 and $\sim$300, respectively, across the spectral range. The individual exposure times were chosen according to the target’s brightness and night conditions, and repeated with an ABBA pattern for posterior sky-subtraction. Standard A0 stars were observed at regular intervals and chosen to have an air-mass matching that of the target within 0.1. The slit position was aligned with the parallactic angle.

The data reduction was done first with the SofI pipeline developed and maintained by the Pipeline Systems Department at the European Southern Observatory (ESO). The 2D spectra were flat fielded, aligned, and co-added. The extraction of each spectrum was done with the APALL routine in IRAF. All spectra were wavelength calibrated with a neon lamp. The telluric corrections were done by dividing each spectrum by that of the standard A0 stars observed at similar airmass and interpolated at the target’s airmass. Relative fluxes were recovered with a theoretical spectrum of an A0 star (Pickles 1998, taken from the ESO webpage)smoothed to the corresponding resolution. To remove the strong intrinsic hydrogen absorption lines from the spectra of the A0 standard stars, a linear interpolation was made across the lines that are more predominant at this resolution (the Paschen $\delta$ line at 1.00 $\mu$m, Paschen $\alpha$ at 1.09 $\mu$m, Paschen $\beta$ at 1.28 $\mu$m, and the Brackett series lines at 1.54, 1.56, 1.57, 1.59, 1.61, 1.64, 1.68, 1.74, 2.17 $\mu$m). The final spectra were not flux-calibrated, but simply normalised to their average flux in the $1.67$–$1.71$ $\mu$m region. The excellent agreement in the overlapping region of the spectra taken with the blue and red grisms shows that no further calibrations are needed. Figure 2 shows the comparison of the SofI/NTT spectrum of Kelu-1 (an L dwarf optical standard) taken during this observing run with a spectrum of the same object taken with the SpeX spectrograph (Rayner et al. 2003) mounted on the 3 m NASA Infrared Telescope Facility.
Table 2. Journal of the Suprime-cam/Subaru observations.

| Pointing | RA (J2000) | Dec (J2000) | Date | Filters | Exp. Time | ZeroPoint [AB mag] |
|----------|------------|-------------|------|---------|-----------|--------------------|
| 1        | 16 27 00   | –24 38 21   | June 2007 Jun. 20 | Sloan i' | 20 × 80 s | 28.04 ± 0.03 |
| 2        | 16 27 06   | –24 13 30   | April 2004 Apr. 17 | Sloan z' | 16 × 240 s | 27.03 ± 0.03 |
| 3        | 16 25 06   | –24 38 30   | April 2004 Apr. 16 | Sloan z' | 21 × 200 s | 27.04 ± 0.04 |

2 Available at http://www.browndwarfs.org/spexprism/
was similarly good. Seeing as measured in the images ranged from 0.6 to 0.8 in the i′ and z′-band images.

The 10 individual CCD of the Suprime-Cam mosaic were processed with the standard reduction procedure with the recommended SDFRED package (Yagi et al. 2002; Ouchi et al. 2004). The programme SDFRED performs overscan and bias subtraction, flatfielding, distortion correction, atmospheric dispersion correction, sky subtraction, masking vignettted regions, and alignment and co-addition. A sixth order astrometric solution was computed using 2MASS counterparts. The final accuracy is expected to be better than 0.2′. The programme Sextractor was used to identify all sources brighter than the 3-σ local standard deviation over at least 3 pixels. The absolute zero-point for each CCD was derived from the observation of a SDSS secondary standard field (SA 110, Schmidt 2002) observed the same night. They are given in Table 2 and agree with the Miyazaki et al. (2002) measurements within 0.12 mag and 0.02 mag in the i′ and z′-band, respectively. The chip-to-chip offsets were computed from the median flux of domeflat images.

4. Selection of substellar candidate members of ρ Oph

4.1. Colour–colour and colour–magnitude diagrams

The primary criteria used to select candidate members in the substellar regime is to compare the positions of all the WIRCam sources in various colour–colour and colour–magnitude diagrams with the predictions from the models of the YSOs colours. In the first iteration and in an attempt not to exclude any possibly interesting candidates, we performed no filtering on the initial catalogue of elongated objects (galaxies, nebulosities) or objects that could have their photometry affected by instrument artifacts. This step was done later with more stringent criteria to ensure the quality of the selected candidates. Evolutionary models are known to become increasingly uncertain at younger ages and lower masses, which is the case for our survey, and a more accurate way to select candidate members based on photometry diagrams is to use observed colours of known YSOs instead. Luhman et al. (2010) empirically determined intrinsic colours for young stars and brown dwarfs, which the authors present in the 2MASS photometric system. Given the differences between 2MASS and the WIRCam filter system, which cause large differences in colour, and because to date no colour transformation equations between the two systems have been derived, we cannot use this approach though. We rely on evolutionary models for the selection of candidate substellar members, noting that when comparing the observed colours of YSOs from Luhman et al. (2010) to the Dusty model (2MASS filters, 1 Myr), we find the differences to be of the order of our photometric colour errors. Furthermore, using the models we recover the previously known brown dwarfs and the majority of candidate members from the literature present in the WIRCam catalogues (see Sect. 4.2 for a detailed discussion).

In the first step, candidate members of ρ Oph were selected if their colours fell redward from the model isochrones in the J vs. H–J, J vs. H–K, and Ks vs. H–Ks colour–magnitude diagrams. From these, only objects that had colours consistent with them being young and substellar in the J–H vs. H–Ks colour–colour diagram (Fig. 3) were kept. The 1 Myr Dusty isochrone (Chabrier et al. 2000) computed for WIRCam/CFHT J, H, and Ks filters was used down to a temperature of ~1700 K, shifted to a distance of 130 pc. The adopted distance to ρ Oph is a median value to that of several distance estimates existing in the literature, which indicates that distances to different regions of the cloud can vary from 120 to 145 pc (Lombardi et al. 2008; Mamajek 2008). According to the models, the substellar limit is at J ~ 11.8, K ~ 11.1, and J – H ~ 0.3. This selection holds 178 substellar candidates. From this list, sources were removed which had a flux-radius value (flux-radius is a Sextractor parameter that measures the radii of the PSF profile at which the flux is 50% from its maximum) inconsistent with stellar profiles, i.e. close to zero or much larger than the average PSF FWHM measured on the images. This ensured that instrumental artifacts (bad pixels, cosmic rays) and elongated sources (galaxies, nebulosities), respectively, were correctly discarded. The remaining sources have been visually inspected, and a further rejection criterion was implemented to exclude detections susceptible of having bad photometry, like those at the edge of the field, in the overlapping regions between detectors (mostly in the detectors edges), or in zones of bright reflection nebulae.

We removed from the candidate list five young brown dwarfs (GY 11, 64, 141, 202, CRBR 31, see also Table 7), which have already been spectroscopically confirmed as members (Luhman et al. 1997; Wilking et al. 1999; Cushing et al. 2000; Natta et al. 2002). There are several objects which have previously been associated with the cloud but lack a spectroscopic confirmation (see also Sect. 4.2), in particular from previous IR surveys from Greene & Young (1992), Strom et al. (1995), and Bontemps et al. (2001); members identified through X-ray emission (Imanishi et al. 2001; Gagné et al. 2004); and candidate members proposed based on their Spitzer colours (Padgett et al. 2008; Wilking et al. 2008; Gutermuth et al. 2009, see Sect. 5.2). These were kept in our catalogue and are referenced accordingly when mentioned. We also removed objects from the list of candidate members that turned out to be field star contaminants from our spectroscopy follow-up (see Sect. 6.2, the coordinates and near-IR magnitudes for these sources are given in Table 3), as well as three sources observed by Marsh et al. (2010), which were found not to be substellar (identifiers in that study are #1307, #2438, and #2403). The final list contains 110 substellar candidates selected from near-IR photometry alone, which are listed in Table 4.

During the spectroscopic follow-up, we observed nine sources that were not part of the substellar candidates list. These sources were chosen to pass the selection criteria in the various CMDs, but to have positions in the colour–colour magnitude diagram near to the reddening line extended from the 75 Mjup model colour, which we used for the selection of candidates. The sources have magnitudes less than ~14 in the Ks band. All these turned out to be field dwarfs, further supporting the limits used in our selection criteria, in particular at this magnitude range. These sources are also shown in Fig. 3 (crosses).

Table 3. WIRCam data for field star contaminants.

| RA     | Dec    | J     | H     | Ks    |
|--------|--------|-------|-------|-------|
| 16 25 15.92 | −24 25 10.8 | 15.50 ± 0.05 | 14.40 ± 0.05 | 13.46 ± 0.05 |
| 16 25 49.93 | −24 13 43.7 | 17.02 ± 0.05 | 15.60 ± 0.05 | 14.73 ± 0.05 |
| 16 26 22.47 | −24 37 24.2 | 16.22 ± 0.05 | 14.89 ± 0.05 | 13.94 ± 0.05 |
| 16 26 46.12 | −24 21 53.8 | 15.75 ± 0.05 | 13.97 ± 0.05 | 12.88 ± 0.05 |
4.2. Comparison to previous surveys of the ρ Ophiuchi molecular cloud

To better evaluate the quality of our images, detection methods, and the consistency of our candidate selection criteria, we compared our results to those of previous surveys of ρ Oph. In a recent compilation of previous studies in the literature, Wilking et al. (2008) gathered a list of 316 confirmed or candidate members of the cluster, from which 295 have positions on sky within the field of our survey. The majority of these are part of the initially extracted WIRCam catalogues, with only 13 objects from the literature missed by the detection algorithm. From these, nine sources (ISO-29, 31, 60, 85, 90, 99, 125, 137, 144, Bontemps et al. 2001; [GY92]-167, 168, Greene & Young 1992; HD 147889; CRBR-36, Comeron et al. 1993) are either extremely saturated in the WIRCam images or in the vicinity of those and other bright reflection nebulae, and therefore impossible to detect in the saturated pixels. The remaining four (ISO-60, 85, 90, 99) were previously associated with the cloud either from their X-ray emission or mid-IR excess. However, there is no signal detected in the J-band of the WIRCam images, hence they are not present in the combined JHKs catalogue. Finally, sixty-five of the previously known or candidate YSOs are within the magnitude range of our near-IR candidate selection, and 35 of those fall in the substellar region (including the five brown dwarfs mentioned in the previous section), further supporting our selection criteria. Objects detected by our extraction algorithm but not within the magnitude range adopted for our candidate selection include seven sources that are too faint in the J band and have no reliable magnitude measurement, and 211 objects that are brighter than the survey saturation limit for one or more near-IR bands.

While comparing the positions of the candidate members from the literature from the compiled list of Wilking et al. (2008) in the near-IR diagrams, we found inconsistencies between the colours of fifteen sources and the expected colours of YSOs. In the colour–magnitude diagrams, these sources are in the substellar regime region (we caution that this is only an approximation, given the known errors in the models). However, in the colour–colour diagram, they show colours consistent with those of stars. One of these sources is an edge-on disc (Grosso et al. 2003, known as the Flying Saucer). Given the extended profile of this source, it is likely that its PSF photometry done on the WIRCam images has larger errors, because the parameters were optimised for point-source photometry. The remaining 14 sources include ROXC J162821.8-245535, which according to Wilking et al. (2008) has been assigned membership based on X-ray emission (unpublished), and 13 sources classified as candidates from the analysis of IRAC data done by Wilking et al. (2008), where several diagnostics for the detection of mid-IR excess were used (identification numbers used in that work for these sources are IRAC 20, 746, 763, 830, 831, 869, 901, 1016, 1086, 1212, 1343, 1350, 1401). From these, only one source (GY 376, or IRAC 746) is present in the list of candidate members of ρ Oph from Gutermuth et al. (2009) who used the same Spitzer dataset, and none have been otherwise previously
associated with the cloud. Since Wilking et al. (2008) have not provided details of their reduction of the data, or mid-IR magnitudes for the new candidates we cannot further comment on the validity of their selection. However, according to our near-IR dataset, these sources seem inconsistent with being members of ρ Oph (see also Sect. 5.2).

Additionally, we included in our study recent results not found in the compilation from Wilking et al. (2008) from the DROXO survey (Sciortino et al. 2006, Deep Rho Ophiuchi XMM-Newton Observation), which consists of a very deep exposure (total exposure time is 515 ks) taken with the European Photon Imaging Camera (Strüder et al. 2001; Turner et al. 2001, EPIC) on board the XMM-Newton satellite (Jansen et al. 2001), and covering a region of ∼0.2 deg² of the ρ Ophiuchi cluster. The data reduction and main results from this survey can be found in Giardino et al. (2007), Flaccomio et al. (2009), and Pillitteri et al. (2010, in prep.). A total of 111 X-ray emitting sources are reported in their studies. The sensitivity of the DROXO survey and area covered are much lower than that of our survey. We found a positional match within 2σ from the source positional errors for two of our candidate members.

We also compared the WIRCam data with the $K_s$ photometry presented by Marsh et al. (2010) for the seven candidate YSOs in ρ Oph observed spectroscopically in that study (Table 5). Marsh et al. (2010) derive near-IR photometry from stacking deep integration $J$, $H$, and $K_s$ images from the 2MASS calibration scans. We found a good agreement between their 2MASS measurements and the WIRCam photometry for four sources (#1449, #1307, #2438, #2403) with magnitude differences between 0.02 and 0.23 mag. But for the remaining three sources we found larger variations, with differences in $K_s$ magnitude of 0.4, 1.42, and 1.57 for sources #2974, #4450, #3117. Two of these sources (#2974, #3117), were also detected in the WFCAM/UKIRT images from Alves de Oliveira & Casali (2008), and their magnitudes have a difference of 0.14 and 0.17 to those of the WIRCam, which is of the order of their photometric errors at this magnitude range and seems to indicate that our measurements are correct. Of particular interest is the result for source #4450, classified by Marsh et al. (2010) as a young T2 dwarf, which may be the youngest and least massive T dwarf observed spectroscopically so far. From our images we derived a $K_s$ magnitude of 19.14 ± 0.20, whereas Marsh et al. (2010) reported $K_s=17.71$. Assuming the parameters derived in the spectral analysis of Marsh et al. (2010) are correct and repeating the same calculation as the authors to estimate the distance, we arrive at a ±1σ range in distance of 137 to 217 pc using the WIRCam magnitude value. This seems to suggest that this object is behind the ρ Ophiuchi cloud and could instead be part of the Upper Sco association (de Geus et al. 1989) located at ~145 pc (de Bruijne et al. 1997) and an estimated age of 5 Myr (Preibisch & Zinnecker 1999). As claimed by Marsh et al. (2010), in that case the estimated mass for this brown dwarf would still be ≤3 Jupiter masses, according to the models. We could not derive a magnitude for the WIRCam $H$ band because the object’s position is coincident with an artifact caused by the guiding star. In the $J$ band, we derived a magnitude of 21.32 ± 0.35. Its $J−K_s$ colour is consistent with a T dwarf reddened by extinction measured spectroscopically by Marsh et al. (2010).

5. Photometric properties of the candidate members

We used multiwavelength data to characterise the candidate members presented in Table 4. For each candidate, a flag was included to indicate additional information: previously suggested candidate member in the literature (Sect. 4.2), candidate selection confirmed from optical counterpart (Sect. 5.1), mid-IR excess as determined from Spitzer diagrams (Sect. 5.2), variability behaviour (Sect. 5.3), or their membership confirmed

| ID (as in Marsh et al. 2010) | RA        | Dec       | $J$ (mag) | $H$ (mag) | $K_s$ (mag) |
|-----------------------------|-----------|-----------|-----------|-----------|-------------|
| 2438                        | 16 27 09.37 | −24 32 14.9 | 22.21 ± 0.39 | 19.53 ± 0.14 | 16.97 ± 0.05 |
| 2974                        | 16 27 16.74 | −24 25 39.0 | 17.26 ± 0.06 | 17.26 ± 0.06 | 16.50 ± 0.05 |
| 3117                        | 16 27 17.68 | −24 25 53.5 | 18.64 ± 0.07 | 17.27 ± 0.05 | 16.50 ± 0.05 |
| 2403                        | 16 27 21.63 | −24 32 19.2 | 20.86 ± 0.10 | 18.17 ± 0.06 | 19.14 ± 0.20 |
| 4450                        | 16 27 25.35 | −24 25 37.5 | 21.32 ± 0.35 | 19.14 ± 0.20 | 15.65 ± 0.05 |
| 1449                        | 16 27 30.36 | −24 20 52.2 | 19.59 ± 0.06 | 16.96 ± 0.05 | 15.65 ± 0.05 |
| 1307                        | 16 27 32.89 | −24 28 11.4 | 21.41 ± 0.15 | 17.44 ± 0.05 | 14.97 ± 0.05 |

Fig. 4. Spatial distribution of the substellar candidate members of ρ Ophiuchi in this study and previously known candidate and confirmed members of the cloud as compiled by Wilking et al. (2008), superposed on the density map of all WIRCam detections with contours from the NICER extinction map. Symbols are the same as in Fig. 3.
spectroscopically from this study (Sect. 6). Figure 4 shows the position on sky of the candidate members and the known members of ρ Oph, superposed on the density map of all WIRCam detections and the contours from the extinction map of the ρ Ophiuchi cloud provided by the COMPLETE project (Ridge et al. 2006; Lombardi et al. 2008), and computed with the NICER algorithm (Lombardi & Alves 2001) using 2MASS photometry.

5.1. Near-IR and optical CMDs

For the candidate members with a counterpart in the i’ and z’-bands from the Subaru telescope, we could further test our near-IR selection criteria. A visual inspection of the match between candidate members and the optical counterparts was performed to ensure the quality of the positional association. The candidate members without an optical counterpart were either too faint in the i’ or/and z’-bands or were not in the area covered by the optical images. Figure 5 shows the colour–magnitude diagram combining infrared and optical data together with the theoretical isochrone from the DUSTY models (Chabrier et al. 2000) for 1 Myr age, shifted to 130 pc. All but five candidates with either i’ and/or z’-band photometry show colours consistent with those predicted by evolutionary models within the photometric measurement errors, and more important with those of the previously known brown dwarfs in ρ Oph. Our selection criteria are therefore confirmed for the majority of the sources present in these diagrams. Furthermore, 201 blue stars shows colours that are too blue when compared to the isochrones or to the other candidates and members.

5.2. Mid-IR excess from Spitzer data

Young stellar objects can show infrared emission, which originates from dusty envelopes and circumstellar discs surrounding the central object. Mid-IR data from the IRAC and MIPS cameras allow these objects to be studied at wavelengths in the range 3–24 μm. In this work, we divide the candidates into starless (i.e., the objects with no detectable mid-IR excess; Sect. 5.4) and protostellar (i.e., the objects with a detectable mid-IR excess) candidates. The IRAC colour–colour diagram ([3.6]−[4.5] vs. [5.8]−[8.0]) in the panel (a) of Fig. 6 can be used as a tool to separate young stars of different classes (Allen et al. 2004; Megeath et al. 2004) and to reject sources consistent with galaxies dominated by PAH emission and narrow-line AGN (Gutermuth et al. 2009). Centred in the origin are sources with colours consistent with stellar photospheres and have no intrinsic IR-excess. These can be foreground and background stars, but also Class III stars with no significant circumstellar dust. In this region of the colour–colour plane it is impossible to differentiate between young stars and contaminants. Another preferred region for objects in the diagram is located within the box defined by Allen et al. (2004), which represents the colours expected from models of discs around young, low-mass stars. Finally, from models of infalling envelopes, Allen et al. (2004) predict the colours of Class I sources to have (3.6)−(4.5) > 0.8 and/or (5.8)−(8.0) > 1.1. Thirty seven of our candidate members have good photometry in the four IRAC bands and are displayed in the diagram. The remaining candidates are either too faint in the IRAC images or have detections in one of the four bands that did not match the quality criteria we applied (see Sect. 3.1). From those, 21 were previously associated with ρ Oph. All the candidates in panel (a) have colours consistent with Class II or Class I young objects. Furthermore, none of the candidates falls in the preferred region defined by the colours of possible extragalactic contaminants (see Sect. 5.4), which is also confirmed from the diagram (b). Panel (c) can be used to estimate contamination levels by broad-line AGN and is further discussed in Sect. 5.4.

Twenty six of the candidate members have a detection at 24 μm and are displayed in panel (d). Following the Greene et al. (1994) mid-IR classification scheme (based on the α index), YSOs will lay on defined areas of the diagram, namely Ks−[24] > 8.31 for Class I, 6.75 < Ks−[24] < 8.31 for flat-spectrum objects, 3.37 < Ks−[24] < 6.75 for Class II, and Ks−[24] < 3.37 for photospheric colours. All our candidates with a detection at 24 μm are consistent with being young according to this classification scheme.

5.3. Near-IR variability of YSOs

Variability is a characteristic of YSOs, and near-IR variability surveys in particular can probe stellar and circumstellar environments and provide information about the dynamics of the ongoing magnetic and accretion processes. With the Wide Field near-IR camera (WFCAM) at the UKIRT telescope, Alves de Oliveira & Casali (2008) conducted a multi-epoch, deep near-IR survey of ρ Oph to study photometric variability. They found 137 variable objects with timescales of variation from days to years and amplitude magnitude changes from a few tenths to ~3 mag. We found that 17 of our candidates show photometric variability (14 are included in the list of members compiled by Wilking et al. 2008), which further supports their membership. From their list of candidate members found through photometric variability, 18 are outside our surveyed area, and 58 are saturated in the WIRCams images. From the variables that have magnitudes and colours consistent with our selection criteria for substellar members, we recovered all but one. The source AOC J162733.75-242234.9 has large photometric variations in the near-IR (0.6 and 0.4 mag in the H and K band, respectively) and is detected in all the WIRCams images. But its position overlaps with an artefact in the H band image, which may affect its photometry and explain the J−H colour found, which is too blue in comparison to the theoretical models. From our list of candidates, 93 do not appear in the list of near-IR variables. These include 12 candidates that are out of the field surveyed by Alves de Oliveira & Casali (2008) and 24 that are fainter than their completeness limits (~19 and 18 mag, in H and K, respectively). We therefore conclude that the remaining 57 candidate members (from which 13 have been previously associated with the cloud) did not show photometric variability in the near-IR on timescales from days to one year during the epochs surveyed in that study.

5.4. Contamination

Photometrically selected samples of candidate members of young star-forming regions are prone to be contaminated by other objects with colours similar to those of YSOs. Only a spectroscopic analysis can reveal the true membership of the
Fig. 5. $z'$ vs. $z' - J$ (left) and $i'$ vs. $i' - J$ (right) colour magnitude diagrams. In both diagrams the solid line represents the DUSTY 1 Myr isochrone labelled with solar masses ($M_\odot$) (Chabrier et al. 2000), and the dashed lines the $\sim 75$ and $4 M_{\text{Jup}}$ limits, with increasing amount of visual extinction. Symbols are the same as in Fig. 3.

candidate members, but this requires large amounts of observing time in telescopes and that is not always achievable. The possible sources of contamination are extragalactic objects (like AGN or PAH galaxies), foreground and background field M dwarfs, and background red giants. We tried to estimate the level of contamination in our list of candidate members, calling to attention however that the membership of an individual source is ultimately dependent on its position in the field, because for a large part of the area of sky surveyed, the cloud’s extinction will substantially shield any background contamination. We removed from the discussion the 30 candidates that were previously associated with the cloud because they gather an ensemble of properties from different surveys that further supports their membership (see Sect. 4.2), as well as the spectroscopically confirmed members in this study, leaving 70 candidates.

5.4.1. Extragalactic contaminants

In an attempt to characterize the extragalactic contamination levels in YSO samples selected on the basis on IR-excess emission, in particular using Spitzer observations, Gutermuth et al. (2009) explored the same data as Stern et al. (2005) to select active galaxies and compare them to YSO selection methods. In particular, Stern et al. (2005) found that PAH-emitting galaxies have colours that are confined to specific areas in most of the IRAC colour–colour diagrams. These regions were adopted by Gutermuth et al. (2009) to filter out these contaminants, and they are depicted in panels (a) and (b) of Fig. 6. None of the candidate members present in this diagram falls into either of these regions, indicating that these group of candidates is most likely not affected by contamination from star-forming galaxies.

Another source of contamination are broad-line AGN which have mid-IR colours similar to those of YSOs (Stern et al. 2005). With the IRAC diagram panel (c) in Fig. 6 we try to provide an estimate for contamination level from AGN, following the methodology from Guieu et al. (2009) for underreddened colours (based on Gutermuth et al. 2009). The region plotted in the diagram (in grey) shows the area in the $[4.5]$ vs. $[4.5]-[8.0]$ colour space consistent with AGN-like sources. Gutermuth et al. (2009) found that while applying this cutoff significantly improved the extragalactic filtering of catalogues, some residual contamination is still expected. Three of the YSO candidates in these diagram fall in the contamination area and are signaled out as possible contaminants in Table 4. However, only 40 of the candidates have detections at 4.5 and 8 $\mu$m. If we extrapolate this to the candidate list, we estimate a contamination level of $\sim 5$ extragalactic sources, a conservative upper-limit because we are not taking into account the cloud’s extinction.

5.4.2. Galactic contaminants

In the Galaxy, giants are an important source of contamination. However, taking in account the high galactic latitude of the $\rho$ Oph field (+16.7) and that background contamination is reduced due to cloud extinction, fewer giants are expected because we are surveying a region of the sky above the plane and bulge, which becomes dominated by the faint end of the dwarf luminosity function.

We used the Besançon model of galactic population synthesis (Robin et al. 2003) to estimate the level of contamination by foreground late type objects and background red giants or extincted galactic sources. We retrieved a synthetic catalogue of...
sources within 0.78\textsuperscript{2} toward the direction of our survey for 
distances in the range 0–50 kpc. Objects further away than 100 pc 
(hereafter background objects) were placed randomly within the 
field of our survey, and the corresponding extinction as given 
in the COMPLETE map was applied. The luminosities of ob-
jects closer than 100 pc (hereafter foreground objects) were not 
changed. Our selection algorithm was then applied to the output 
synthetic catalogue. According to these simulations, only one 
unrelated galactic source could have passed our selection crite-
orion, indicating that the contamination by galactic sources must 
be low. The contaminant is an extincted ($A_V = 7.5$ mag) 1 Gyr 
old M8V dwarf located at 140 pc. The strong extinction in the re-

6. Spectroscopic follow-up of candidate YSOs

We obtained near-IR spectra for 16 candidate members of $\rho$ Oph, 
chosen from our WIRCam/CFHT survey, and for GY 201 a 
candidate member from the literature. The low resolution and 
modest signal-to-noise of the spectra ($S/N \sim 15$, and sometimes 
lower in the $J$ band) restrict the use of narrow spectral features 
for classification. However, even at this resolution, there are 
still significant differences between the spectra of a low-gravity 
young stellar object and a field dwarf which can be studied. The
triangular shape of the $H$ band, caused by deep H$_2$O absorption on either side of the sharp peak located between 1.68 and 1.70 $\mu$m in young objects, as opposed to a plateau in the spectra of field dwarfs, has been used as a signature of youth and membership in several studies of young brown dwarfs (see, for example, Allers et al. 2007; Lucas et al. 2001). There are strong water absorption bands on both sides of the peak also in the $K$ band spectrum of young brown dwarfs. In the $J$-band, H$_2$O absorption is also present at both extremes of the band for young brown dwarfs, but not for field dwarfs. Another good gravity indicator in the near-IR spectrum is the Na I absorption (present at 1.14 and 2.2 $\mu$m), which is very deep for field dwarfs, but not in young objects. Our spectral classification method relies on the comparison of the candidate spectra with those of young optically classified objects members of other star-forming regions of similar ages, which are used as standards. A numerical spectral fitting procedure was developed, which makes the simultaneous determination of spectral type and reddening possible. We also took spectra of sources outside the substellar selection limit we imposed in the colour–colour diagram (see Sect. 4), to ensure that our selection criteria are not too stringent, and indeed all of those objects turned out to be stars with no water absorption features.

### 6.1. Numerical spectral fitting

The procedure consists in comparing each candidate spectrum to a grid of near-IR, low-resolution template spectra of young stars and brown dwarfs with spectral types determined in the optical, reddened in even steps of $A_V$. The comparison spectra are of members of the young ($\leq$2 Myr) star-forming regions IC 348 (Luhman et al. 2003a) and Taurus (Briceño et al. 2002; Luhman 2004) de-reddened by their extinction published values (typically $A_V \leq 1$), with spectral types ranging from M4 to M9.5. By combining the spectral types, half and quarter sub-classes were constructed. The reddening law of Fitzpatrick (1999) was used to progressively redden the template spectra by steps of 0.1 $A_V$. The fit was performed across the complete usable wavelength range of the spectrum (1–1.34, 1.48–1.8, and 2–2.45 $\mu$m), i.e., excluding only the regions dominated by telluric absorption and the extremes of the spectral range where the quality of the data is poorer. It was assumed that all template spectra have approximately the same error. For the candidate spectra, the rms of the difference between the original spectrum and the smoothed spectrum (using a 15 pix boxcar) was taken as an estimation of the errors. Figure 7 shows the contours for the variation of $\chi^2$ with $A_V$ and spectral type for one of the candidates. The solid line contour represents the 1 sigma confidence interval, and the dashed lines indicate the $A_V$ and spectral type limiting values at the point of the grid closest to the 1 sigma contour, which are taken as the standard deviation for each parameter from the minimum. The dotted contours are the 1.6, 2, 2.6, and 3 sigma levels, successively from the minimum. The right-hand panel shows the resulting best fit, CFHTWIR-Oph 34 is best-fitted by an M8.25 brown dwarf (an average spectra between an M8 and M9 young brown dwarfs) and an $A_V$ of 9.7 mag. This procedure was applied to all the candidate spectra.

### 6.2. Spectral classification: comments on individual sources

#### 6.2.1. Contaminant field stars

Water vapour absorption could not be detected in the spectra of four candidates, and only a limit to the spectral type could be set, i.e., they have a spectral type earlier than ~M-type. Given their faint IR magnitudes, they are therefore inconsistent with being young and members of the cluster and are excluded as background contaminants (listed in Table 3).

#### 6.2.2. CFHTWIR-Oph 4, 34, 47, 57, 62, 96, 106

The sources CFHTWIR-Oph 4, 34, 47, 57, 62, 96, and 106 have spectral types and extinction values derived from the numerical procedure, with spectral types ranging from M5.5 to M8.25, and $A_V$ from a 1 to 10 mag. The results are summarized in Table 6, while the dereddened spectra are displayed in Fig. 8.
6.2.3. GY 201

The source GY 201 was observed with the blue and red grisms of SoI/NTT, and could neither be fitted with one of the templates in the grid, nor with comparison spectra from field dwarfs when the full spectral range was considered. If the fit was performed with only the part of the spectrum acquired with the red grism (from 1.5 to 2.5 μm), the fitting procedure converged for spectral type M5 and an $A_v$ of 1.9 mag. However, when the full spectrum was taken into account, no physical solution was found, with the resulting best fit indicating a negative value of $A_v$. This disagreement can be explained if the object is an unresolved binary, where one of the components is an earlier type dwarf contributing to the blue part of the spectrum, and the other a late M-type dwarf dominating the red part of the spectrum and showing water vapour absorption features. Yet another plausible and more likely explanation is that the red part of its spectrum is contaminated by the emission from a nearby ($\leq 10''$) Class I young member of $\rho$ Oph previously studied by many authors (ISO 103, see for example, Gutermuth et al. 2009; Padgett et al. 2008; Imanishi et al. 2001; Bontemps et al. 2001). The source ISO 103 is very bright in the $K$ band, and is saturated in our WIRCam images. The source GY 201 was also previously associated with the cloud based on two near-IR studies (Greene & Young 1992; Allen et al. 2002), but was not detected or mentioned in any other study of the cloud, even if its location has been covered by the vast majority of the surveys. Its position on the various optical and near-IR CMDs presented in this paper indicates that this object could be a field dwarf, because its position is always bluewards of the models and other candidate members. It also lacks an IRAC or MIPS detection in the $Spitzer$ archive catalogues, which could be explained by the difficulty of separating its PSF from that of the neighbouring Class I source, which is also very bright in the mid-IR. It has also not been detected by Gutermuth et al. (2009) or Padgett et al. (2008) in their two detailed $Spitzer$ studies of $\rho$ Oph. The nature of this object, and in particular its association to the cloud, remains therefore uncertain. Furthermore, in the review by Wilking et al. (2008), the authors claim this object to be a Class I source based on (unpublished) IRAC colours, a result which seems unlikely taking into account the results from the spectrum analysis in our work and its near-IR colours, and could be a mismatch between the IRAC detections and the existing literature catalogues, or IRAC photometry confusion caused by the neighbouring star.

6.2.4. CFHTWIR-Oph 2, 55, 94, 97, 105

The candidate members CFHTWIR-Oph 2 and 94 show a very red spectrum, without photospheric features required for a spectral classification, like clear water vapour absorption bands. The nature of these sources is further discussed in Sect. 7. Figure 8 shows the original spectra not dereddened, because they lack a classification. These objects were observed with a grism covering the entire near-IR spectrum (NIC/NTT), while CFHTWIR-Oph 55, 97, and 105 were observed with SoI/NTT using only the red grism, because they are too faint in the $J$ band. These spectra are also very red, though water vapour absorption can be seen in the spectra of CFHTWIR-Oph 97 and 105. These candidate members are classified as M5.5 and M6, respectively, though their classification is less reliable given that only a limited part of their spectra is available for the fit. The two other objects did not show clear absorption bands and have not been fitted. Their original underreddened spectra are also displayed in Fig. 8, and their properties are discussed in detail in Sect. 7.

6.3. The $H_2O$ spectral index

For the seven candidate members with a spectral classification we compared the results from the numerical spectral fitting process with the $H_2O$ spectral index defined by Allers et al. (2007), which can be calculated as $(F_{\lambda=1.550} - 1.560) / F_{\lambda=1.492 - 1.502}$. Allers et al. (2007) derive a spectral type vs. index relationship, which is independent of gravity and is valid for spectral types from M5 to L0, with an uncertainty of $\pm 1$ subtype. The index is computed for all our spectra after being dereddened by the $A_v$ values in Table 6, and the spectral types all agree with those determined by the fitting procedure within the uncertainties and are shown for comparison, further confirming the validity of our classification method.

7. Properties of the spectroscopic sample

7.1. Membership

We used the compiled information for each candidate member observed spectroscopically to confirm their pre-main-sequence nature. For the seven sources that have determined spectral types and extinction values (Table 6), we found an agreement with the spectra of young stellar objects with low gravity, and therefore identify in their spectra signatures of youth like the $H$-band triangular shape. Additionally, all objects that have an optical counterpart (CFHTWIR-Oph 34, 47, 62, 96, and 106) show colours similar to those of the previously known brown dwarfs in $\rho$ Oph. In the mid-IR diagrams, CFHTWIR-Oph 2, 34, 55, 62, 94, 96, 97, and 105 show evidence of discs (Sect. 5.2).

Some of these objects have been previously associated with the cloud. The source CFHTWIR-Oph 62 was previously associated with the cloud from a comparison of near-IR photometric observations to models and the detection of infrared excess (Rieke & Rieke 1990; Comeron et al. 1993; Greene & Young 1992), and it was first observed spectroscopically by Wilking et al. (1999), but lacked a high enough signal-to-noise to be studied. Cushing et al. (2000) observed the same object in the near-IR (NIC/Keck I), and claim its membership based on the detection of strong $H_2$ emission in the $K$-band, though the authors mention it is not clear if the emission is associated with the object. $H_2$ emission is also detected in our SoI/NTT spectra, but the resolution of the spectrum is too low for an accurate velocity measurement (see also Sect. 7.2). The spectral type derived by Cushing et al. (2000) is M4 ± 1.3, which agrees within the errors, with the spectral type we found, M5.5 ± 0.5. The sources CFHTWIR-Oph 34 and 96 have also been previously associated with the cloud based on the detection of near-IR excess...
Fig. 8. SofI/NTT and NICS/TNG low-resolution spectra of the observed candidate (left panel) and confirmed (right panel) members in ρ Oph. The spectra on the right panel are corrected for extinction with the values found through the numerical fitting procedure, which are shown together with the spectral type derived for the best-fit solution.
(Greene & Young 1992), but lack a spectroscopic confirmation. These three sources have mid-IR colours consistent with those expected for YSOs (Wilking et al. 2008; Gutermuth et al. 2009). Finally, CFHTWIR-Oph 34 and 62 have been classified as variable sources by Alves de Oliveira & Casali (2008), which further supports their classification as members.

Despite the fact that the candidate members with very red spectra could not be classified, there is evidence they are members of the cluster. The sources CFHTWIR-Oph 55, 94, 97, and 105 have been previously associated with the cloud from IR and/or X-ray surveys (Wilking et al. 2008). The source CFHTWIR-Oph 2 is a new candidate member and shows colours consistent with those of a Class II object (Fig. 6).

7.2. $H_2$ outflow

The source CFHTWIR-Oph 94 (other names are, for example, GY 312 or ISO 165) is a known member of $\rho$ Oph and has been extensively studied: Imanishi et al. (2001) detected both quiescent and flare $X$-ray emission, Natta et al. (2006) found it to be an actively accreting YSO, and Alves de Oliveira & Casali (2008) detected photometric variability consistent with changes in the surrounding disc or envelope. Bontemps et al. (2001) classified it as a Class II object, i.e., with an IR excess and a spectral energy distribution (SED) which can be explained by models of YSOs surrounded by circumstellar discs. More recently, using Spitzer data, Gutermuth et al. (2009) have classified it as a Class I, given its strong IR excess. Our mid-IR colour–spectral magnitude diagrams agree with the later classification. We found further evidence of the protostellar nature and therefore youth of this object. We detected a $H_2 \sim 0$ S(0) emission (2.12 $\mu$m) in the spectrum of CFHTWIR-Oph 94 (Fig. 8), a signature of a molecular outflow. Given the extreme red spectrum of this object, we cannot estimate its spectral type. Further observations are needed to determine the association of the outflow with the source (see, for example, Bourke et al. 2005; Fernández & Comerón 2005), and also its mass.

7.3. Candidate edge-on disc

We investigated the mid-IR colours of a candidate edge-on disc, CFHTWIR-Oph 62, which shows very red colours at 24 $\mu$m but is not present in the IRAC diagrams (the object is detected at 3.6, 4.5, and 5.8 $\mu$m, but has only an upper limit detection at 8 $\mu$m). We compared the colours of CFHTWIR-Oph 62 to those of WSB 50, a young stellar object member of $\rho$ Oph with a spectral type close to that of CFHTWIR-Oph 62, between M4.5 (Wilking et al. 2005) and M4 (Luhman & Rieke 1999), and classified as a Class III source, which should therefore show a photospheric SED. The magnitudes are reddened to those of CFHTWIR-Oph 62 with an $A_V$ of 8.0, WSB 50 has an $A_V = 1.9$ mag) with the reddening laws from Rieke & Lebofsky (1985) and Flaherty et al. (2007). The near-IR magnitudes were taken from the 2MASS catalogue because WSB 50 is saturated in the CFHT/WIRCam images, and it is preferred to use a common photometric system. Figure 9 shows the two SEDs, which nicely shows the characteristic SED of CFHTWIR-Oph 62. Cushing et al. (2000) found this object to be underluminous at optical wavelengths, which combined with the lack of IR excess up to 8 $\mu$m could be explained by the geometry of a nearly edge-on disc: at short wavelengths the disc is optically thick and acts as a natural coronograph (explaining the underluminosity when compared to members of similar $T_{\text{eff}}$, and why

Cushing et al. (2000) concluded this object to be older), while at longer wavelengths the thermal emission of the disc dominates, causing the sharp rise in the SED (see, for example Sauter et al. 2009; Duchene et al. 2010). That the flux at 24 $\mu$m is at the level of the photospheric part of the SED further supports this scenario. Further observations and modelling are needed to understand and better characterise this complex young object.

In particular, measurements at longer wavelengths than 24 $\mu$m can provide an important constraint in the nature of this source.

7.4. Temperatures and luminosities

To place the new candidate members that were spectroscopically confirmed in the Hertzsprung-Russel (HR) diagram, which is commonly used to estimate ages and masses, we needed to derive their effective temperatures and bolometric luminosity. To convert spectral types to temperatures, the temperature scale for YSOs surrounded by circumstellar discs. More recently, using Spitzer data, Gutermuth et al. (2009) have classified it as a Class I, given its strong IR excess. Our mid-IR colour–spectral magnitude diagrams agree with the later classification. We found further evidence of the protostellar nature and therefore youth of this object. We detected a $H_2 \sim 0$ S(0) emission (2.12 $\mu$m) in the spectrum of CFHTWIR-Oph 94 (Fig. 8), a signature of a molecular outflow. Given the extreme red spectrum of this object, we cannot estimate its spectral type. Further observations are needed to determine the association of the outflow with the source (see, for example, Bourke et al. 2005; Fernández & Comerón 2005), and also its mass.

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To place the new candidate members that were spectroscopically confirmed in the Hertzsprung-Russel (HR) diagram, which is commonly used to estimate ages and masses, we needed to derive their effective temperatures and bolometric luminosity. To convert spectral types to temperatures, the temperature scale for YSOs surrounded by circumstellar discs. More recently, using Spitzer data, Gutermuth et al. (2009) have classified it as a Class I, given its strong IR excess. Our mid-IR colour–spectral magnitude diagrams agree with the later classification. We found further evidence of the protostellar nature and therefore youth of this object. We detected a $H_2 \sim 0$ S(0) emission (2.12 $\mu$m) in the spectrum of CFHTWIR-Oph 94 (Fig. 8), a signature of a molecular outflow. Given the extreme red spectrum of this object, we cannot estimate its spectral type. Further observations are needed to determine the association of the outflow with the source (see, for example, Bourke et al. 2005; Fernández & Comerón 2005), and also its mass.
J-band images were kept. Some of these objects are not part of the final WIRCam catalogue (see Sect. 2), because they are saturated either in the $H$ or the $K_s$ bands. Only objects that have spectral types determined from spectroscopic surveys and extinction values published are included. The final compilation contains 36 young low-mass stars and brown dwarfs (Luhman et al. 1997; Luhman & Rieke 1999; Wilking et al. 1999; Cushing et al. 2000; Natta et al. 2002; Wilking et al. 2005). Bolometric luminosities and temperatures were derived in the same way as for the CFHTWIR-Oph candidates. The previously confirmed members and candidate members from this study were placed in the HR diagram (Fig. 10) and compared to theoretical evolutionary models (NextGen, because our candidates have $T_{\text{eff}} > 2500$ K, Baraffe et al. 1998). The 1, 5, 10, and 30 Myr isochrones are shown, labelled with mass in units of $M_\odot$. We adopted the 0.08 $M_\odot$ mass track as the stellar/substellar boundary that corresponds to spectral types $\sim$M6.25 to M6.5 for a young member of $\rho$ Oph with an age of 1 to 2 Myr. In our sample, we find that CFHTWIR-Oph 62 is a very low-mass star, and the other sources are six new brown dwarfs of $\rho$ Oph (CFHTWIR-Oph 4, 34, 47, 57, 96, 106).

A large spread in ages is seen in the HR diagram, which goes from $<1$ to $\sim$10 Myr, and with some objects laying already closer to the 30 Myr isochrone. The estimated age for $\rho$ Oph is of 0.3 Myr in the core (Greene & Meyer 1995; Luhman & Rieke 1999), and 1–5 Myr in the surrounding regions (Bouvier & Appenzeller 1992; Martin et al. 1998; Wilking et al. 2005). The star formation history of this cluster is thought to be connected to that of the Sco-Cen OB association, with two different episodes of star formation taking place, one caused by a supernova 1 to 1.5 Myr ago, and the other happening in parallel to the formation of Upper Scorpius $\sim$5 Myr ago, caused by an expanding shell from the Upper Centaurus-Lupus OB subgroup (see Wilking et al. 2008, and references therein for a review). These ideas are still debated, but would mean that a range of ages is therefore expected in the HR diagram. Taking into account the typical uncertainties involved in the temperature and $A_V$ determination, that would explain the position of the members of the cluster from above the 1 Myr isochrone up to the 10 Myr models. Most of the members in the HR diagram are consistent with this age estimate, which is also the case for our candidates CFHTWIR-Oph 34, 57, and 96. The other CFHTWIR-Oph candidates have luminosities that suggest an age older than 10 Myr up to 30 Myr. We already mentioned, however, that CFHTWIR-Oph 62 is underluminous (Cushing et al. 2000), most probably due to observations being done through scattered light from a surrounding disc (Sect. 7.3). The old ages implied in the diagram for CFHTWIR-Oph 4, 47, and 106, do not seem plausible if we assume them to be members of the cluster. The source CFHTWIR-Oph 106 shows mid-IR colours consistent with those of young objects surrounded by discs, and it is possible that it is observed through scattered light, which would explain its lower luminosity. Both CFHTWIR-Oph 4 and 47 do not show a signature of IR excess and could be more evolved young objects. As mentioned in Sect. 6.1, their spectra are well fitted by those of young objects, showing distinctive features of youth, in particular the triangular shape of the $H$-band. Figure 11 shows the dereddened spectrum of CFHTWIR-Oph 4 together with the best-fit spectrum from the young grid of templates, and a comparison spectrum of a field dwarf of the same spectral type,
putting into evidence the pronounced and broad water absorption bands associated with low surface gravity objects (Kirkpatrick et al. 2006). The same check was done for all our classified spectra. Furthermore, three other brown dwarfs taken from the literature (CRBR 31, KY 11, KY 141) fall into the same part of the HR diagram. We do not find any relation between the different positions of brown dwarfs in the HR diagram (younger or older than the 10 Myr isochrone) and their positions on sky in relation to the cluster’s core, for example. Nor do we find a relation between their position in the HR diagram and their SED class assigned from mid-IR colours. In particular, all but one of the previously known brown dwarfs in the cloud with an assigned SED class are Class II objects.

The old ages implied by the isochrones could instead be related to the several sources of error associated with this diagram, like the less reliable photometry for sources located in high nebulous regions (abundant in solved binaries, the large distance to the cluster’s core, for example. Nor do we find a relation between their position in the HR diagram and their SED class assigned from mid-IR colours. In particular, all but one of the previously known brown dwarfs in the cloud with an assigned SED class are Class II objects.

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Another possible explanation could also be that some of these brown dwarfs lie behind ρ Oph and are instead members of Upper Sco, which would mean the luminosity is underestimated in the HR diagram presented. If we compute the bolometric luminosities using a distance of 165 pc instead (approximate boundary of Upper Sco), all sources are within the 10 Myr isochrone or younger in the HR diagram. Though it is unlikely this is the case for all the sources, it is possible that some of the brown dwarfs associated with ρ Oph could rather be Upper Sco members.

Given these uncertainties, we have therefore not assigned a definite age or mass to the newly confirmed brown dwarfs and the very low-mass star discovered in this work. We can claim though, based on their position in the HR diagram relative to the other members of the cloud, that they have ages and luminosities which agree with those of the known substellar members. From their location in the HR diagram, these new candidates indeed appear to be amongst the lowest mass objects of the cluster.

7.4.1. ρ Ophiuchi: census update of the substellar population

We compiled from previous studies a list of spectroscopically confirmed members of ρ Oph with spectral types later than M6 that are therefore likely to be brown dwarfs (according to the evolutionary models of Baraffe et al. (1998)) and present them in Table 7 together with the six new brown dwarfs found in this work. All surveys were conducted in the main cloud, L1688. All but one (not in the WIRCam/CFHT survey coverage) of the brown dwarfs are plotted in the HR diagram in Fig. 10. We did not include in this list the brown dwarfs discovered by Allers et al. (2007) in a region to the north west of the central cloud, because it has been suggested that two of the three are associated with an older population of Sco-Cen (Luhman et al. 2007a) and therefore their membership to the ρ Ophiuchi cloud complex has not been confirmed (see also, Close et al. 2007). We did not include in this list the T2 dwarf found by Marsh et al. (2010) either, because the main argument used to claim membership to ρ Oph relies on the distance determination using the apparent K-band magnitude of the object, which we claim might be wrong. This list provides an updated census of the substellar members of ρ Oph known to date.

8. Conclusion

We identify 110 substellar candidate members of ρ Ophiuchi from a deep, near-IR photometric survey, from which 80 were not previously associated with the cloud. By extensive use of archive multi-wavelength data, we find evidence of mid-IR excess for 27% of the candidates and a variability behaviour consistent with that of YSOs for 15%, further supporting the membership of these candidates.

We started a spectroscopic follow-up of the substellar candidate members, and present the first results for 16 sources. We identify six new members of ρ Ophiuchi with spectral types ranging from M6.5 to M8.25, and classify them as new confirmed brown dwarfs according to the evolutionary models of Baraffe et al. (1998). We confirm the spectral type derived by Cushing et al. (2000) for a previously known very low-mass star close to the substellar limit, and based on the SED constructed from optical to mid-IR photometry, we report the discovery of a candidate edge-on disc around this star. We cannot derive accurate spectral types for five sources which have extremely red spectra. Two of these show water absorption features and are classified with spectral types M5 and M6. However, since they lack a J-band spectra and given the poor fit they remain as candidate members. The remaining three sources could be T Tauri
star members of the cluster, because they show strong mid-IR excess and one of them is emitting in X-rays. We found signatures of outflow activity in two of the sources studied spectroscopically where H$_2$ 1--0 S(0) emission (2.12 $\mu$m) was detected. Four sources out of the 16 were found to be contaminant field dwarfs.

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