Two confirmed class I very low-mass objects in Taurus

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ABSTRACT

Context. [GKH94] 41 and IRAS 04191+1523B were previously identified to be proto-brown dwarf candidates in Taurus. [GKH94] 41 was classified to be a class I object. The dereddened spectral energy distribution of the source was later found to be suggestive of a class II object. IRAS 04191+1523B is a class I object that is the secondary component of a binary.

Aims. We determine the evolutionary stage of [GKH94] 41 and estimate the final masses of the two proto-brown dwarf candidates.

Methods. We used archive millimeter observations to produce continuum maps and collected data from the literature to construct the spectral energy distribution of the targets.

Results. Our continuum maps revealed that both [GKH94] 41 and IRAS 04191+1523B are surrounded by envelopes. This provides direct evidence that [GKH94] 41 is a class I object, not class II, as previously classified. For IRAS 04191+1523B, our continuum map spatially resolved the binary. Our estimated final masses are below 49+56  M⊙ and 75+30  M⊙ for [GKH94] 41 and IRAS 04191+1523B, respectively. This indicates that both sources will likely become brown dwarfs or very low-mass stars. Therefore, [GKH94] 41 and IRAS 04191+1523B are two new confirmed class I very low-mass objects. Their existence also supports the scenario that brown dwarfs have the same formation stages as low-mass stars.

Key words. brown dwarfs — techniques: interferometric — stars: formation — stars: protostars

1. Introduction

In 1995, the first brown dwarfs (BDs, 13 − 75  M⊙) were discovered (e.g., Rebolo et al. 1995). Up to date, thousands of BDs have been identified in star-forming regions and in the solar neighborhood. The coolest BDs (e.g., Y dwarfs) have temperatures as cool as the human body. BDs are thought to form by different mechanisms. Two major models have been proposed for the BD formation. In the starlike models, very low-mass (VLM) cores are produced by turbulent fragmentation (Padoan & Nordlund 2004) or gravitational fragmentation (Bonnell et al. 2008) of molecular clouds. In the ejection models, BDs are simply VLM embryos ejected from unstable multiple protostellar systems by dynamical interaction (e.g., Bate et al. 2002).

Observations of statistical properties of BDs such as initial mass function, velocity dispersion, multiplicity, accretion disks, and jets (see Luhman 2012 and references therein) have indicated that these statistical properties of BDs form a continuum with those of low-mass stars (see Whitworth et al. 2007 and references therein). This therefore strongly supports starlike models for BD formation. Recent observations of molecular outflows in class II BDs and VLM stars (Phan-Bao et al. 2008, 2011, 2014) have shown that the molecular outflow process occurs in these VLM objects as a scaled-down version of that seen in low-mass stars. The authors also suggested that the associated accretion process is possibly episodic and has a very low accretion rate. This may prevent a VLM core that might be directly produced by a process of turbulent fragmentation (Padoan & Nordlund 2004) to accrete enough material to become a star. More observations of proto-BDs at earlier classes are clearly needed to confirm these results.

So far, a few candidates of class 0/I proto-BDs have been identified (e.g., Bourke et al. 2006; Lee et al. 2013; Palau et al. 2013; Morata et al. 2015). Of these candidates, only IC348-SMM2E and L328-IRS are class 0 objects with estimated final masses below the hydrogen-burning limit (Lee et al. 2013; Palau et al. 2014; André et al. 2012) identified a pre-BD with an estimated final mass to be substellar. These sources are rare benchmarks of BDs in the protostellar phase on which their origin can be studied. Their existence has also demonstrated that BDs and low-mass stars share the same manner of formation process. Here, we report our study of two class I proto-BD candidates in Taurus, [GKH94] 41 and IRAS 04191+1523B.

2. Targets

We selected [GKH94] 41 (2MASS J04194657+2712552) and IRAS 04191+1523B (2MASS J04220007+1530248) in the list of 352 members of Taurus from Luhman et al. (2010). Within the class I objects, they are class I proto-BD candidates with spectral types later than M6.

[GKH94] 41 was primarily identified as an embedded protostar in Taurus based on its very red near-infrared colors and extended appearance (Gómez et al. 1994). Its estimated spectral type of M7.5±1.5 implies that the central object is substellar (Luhman et al. 2009). The flat spectral energy distribution (SED) of [GKH94] 41 in the infrared region suggested the source to be in the class I or very young class II evolutionary
we consider IRAS 04191+1523B is the secondary component of a 6′.1 binary (Duchêne et al. 2004). The spectral types that were estimated based on luminosity are K6–M3.5 and M6–M8 for IRAS 04191+1523A (2MASS J04220043+1530212) and IRAS 04191+1523B, respectively (Luhman et al. 2010). IRAS 04191+1523B is a class I object (Luhman et al. 2010). Its spectral type in the range of M6–M8 indicates that the central source is a substellar or VLM object. In the following sections, we consider IRAS 04191+1523B to be an M7.0±1.0, which is an average spectral type of M6 and M8.

3. Millimeter continuum observations

We searched the Combined Array for Research in Millimeter-wave Astronomy (CARMA) data archive for observations of [GKH94] 41 and IRAS 04191+1523B. Both targets were observed on 2012 December 25 with CARMA (Project C1013). All six 10.4-meter, nine 6.1-meter antennas were operated in the C configuration at about 102 GHz (or ~2.9 mm). Zenith opacities at 102 GHz were in the range of 0.24–0.38. The CARMA correlator was set up in the continuum mode of sixteen 500 MHz wide bands with 39 channels per band. The quasars 3C 111 and 0510+180 were observed for gain, and 3C 84 for passband and flux calibration. The uncertainty in the absolute flux calibration is about 15%. We used the MIRIAD package adapted for the CARMA to reduce the continuum data. The synthesized beam sizes are about 2.19′′×1.53′′ and 1.90′′×1.59′′ (natural weighting) for [GKH94] 41 and IRAS 04191+1523B, respectively. The primary FWHM beam is about 81′′ at the observed frequency.

4. Results and discussion

The continuum emission from both targets is clearly detected. Figure 1 shows the continuum map of [GKH94] 41. The position of the emission peak coincides with the 2MASS near-infrared position of the source. This indicates that the continuum emission is associated with [GKH94] 41. The rms noise measured near the map center is about 0.2 mJy beam−1. The integrated flux from [GKH94] 41 is measured from a Gaussian fitting to be 2.5±0.2 mJy. The deconvolved sizes of the emission that can be estimated from the 2D Gaussian fitting are listed in Table 1. The deconvolved major axis of the emission region is about 2.5′′×0.4 mJy for IRAS 04191+1523A and IRAS 04191+1523B, respectively. The synthesized beam is indicated in the bottom left corner.

Fig. 1. Continuum map at 2.9 mm of [GKH94] 41. The star symbol indicates the 2MASS near-infrared position of [GKH94] 41. The contours are -3, 3, 5, and 7 times the rms of 0.2 mJy beam−1. The synthesized beam is indicated in the bottom left corner.

The continuum emission from both targets is clearly detected. Figure 2 shows the continuum map of IRAS 04191+1523A and IRAS 04191+1523B. Two components are spatially resolved with a separation of 6′.1. The star symbols represent the 2MASS near-infrared positions of IRAS 04191+1523A and IRAS 04191+1523B. The contours are -3, 3, 5, 7, 9, and 12 times the rms of 0.4 mJy beam−1. The synthesized beam is indicated in the bottom left corner.

Fig. 2. Continuum map at 2.9 mm of IRAS 04191+1523A and IRAS 04191+1523B. Two components are spatially resolved with a separation of 6′.1. The star symbols represent the 2MASS near-infrared positions of IRAS 04191+1523A and IRAS 04191+1523B. The contours are -3, 3, 5, 7, 9, and 12 times the rms of 0.4 mJy beam−1. The synthesized beam is indicated in the bottom left corner.

The result is that the visual extinction value (AV = 27) that was used in the dereddening of SED could be overestimated (see Sect. 4.1).

For IRAS 04191+1523B (see Fig. 2) our map spatially resolves the binary into two components. Both components are associated with envelopes. The separation between the two peaks of emission from the envelopes is about 6′.1, which is consistent with the previous measurement (Duchêne et al. 2004). The rms noise measured near the map center is about 0.4 mJy beam−1. The integrated fluxes are measured from Gaussian fittings to be 9.5±0.4 mJy and 5.6±0.4 mJy for IRAS 04191+1523A and IRAS 04191+1523B, respectively. The deconvolved sizes of the emission from IRAS 04191+1523A are listed in Table 1. For IRAS 04191+1523B, the Gaussian fitting is unable to deconvolve the emission, which appears to be a point source for the current synthesized beam size.

To determine whether [GKH94] 41 and IRAS 04191+1523B are class I proto-BDs, or in other words, whether these objects finally have substellar masses, we estimate the upper limits to the final masses of the two objects in the following sections.
4.1. [GKH94] 41: A class I proto-BD

The mass that is added to the central object should be lower than the mass of material still available in the envelope associated with the central object. The upper limit to the final mass of a stellar object can therefore be estimated from the current mass of the central object and the mass of its envelope.

First, to estimate the current mass of [GKH94] 41, we used the temperature versus mass relation as given in the DUSTY model (Chabrier et al. 2000). For a young object with spectral type M7.5, the temperature is 2795 K (see Table 8 in Luhman et al. 2003). Because evolutionary models for VLM stars and BDs have high uncertainties at ages younger than 1 Myr (Baraffe et al. 2002), we assumed an age of 1 Myr for [GKH94] 41. The temperature of 2795 K then corresponds to a mass of \( M = 49 M_J \). If the uncertainty of 1.5 subclasses in the spectral type is taken into account, a possible mass range for [GKH94] 41 is from 14 to 97 \( M_J \). We also calculated the luminosity of the source itself (without any contribution from its surrounding envelope) to constrain the mass range. We first determined the 2MASS K-band magnitude \( K_S = 11.89 \) using the extinction law with \( R_V = 3.1 \) (Mathis 1990) and the visual extinction \( A_V = 4.0 \) (Bulger et al. 2014). The \( A_V \) value was obtained from the best-fit atmospheric model (see Bulger et al. 2014 and references therein) over the 2MASS \( JHK_S \) bands. Using the bolometric correction in \( K \)-band versus spectral type relation as given in Filippazzo et al. (2015), we derived a luminosity of 0.025 \( L_J \). Figure 3 shows the luminosity versus temperature diagram for [GKH94] 41 with the theoretical evolutionary models from Chabrier et al. (2000) and Baraffe et al. (1998). The location of [GKH94] 41 in the diagram indicates that the upper limit (including the uncertainties) to its current mass is just above the substellar limit and below 0.09 \( M_J \), which is consistent with the upper limit value of 97 \( M_J \) estimated above. We therefore conclude that the upper limit to the mass of [GKH94] 41 is in the range of 14–97 \( M_J \).

Second, we estimated the envelope mass of [GKH94] 41 based on the modeling of a modified blackbody with fluxes from 70 \( \mu \)m to mm wavelengths (Table 2) as used to estimate the envelope mass of IC348-SMM2E (see Palau et al. 2014). We obtain the dust temperature \( T_d \), dust emissivity \( \beta \), and envelope mass \( M_{env} \) by searching these three parameters minimizing the \( \chi^2 \) in the following ranges: \( T_d \) from 10 K to 40 K, \( \beta \) from 0.1 to 1.8 and \( M_{env} \) from 1 \( M_J \) to 60 \( M_J \). We assumed a dust opacity coefficient dependence on wavelength \( \lambda \) with \( k_{\lambda} \propto \lambda^{-\beta} \), \( k_{870\mu m} = 0.0175 \) cm\(^2\) g\(^{-1}\) (see Palau et al. 2014 and references therein) and a gas-to-dust ratio of 100. The best fit (Fig. 4) then gives \( T_d = 34 K \), \( M_{env} = 2 M_J \), and \( \beta = 0.4 \). The obtained dust emissivity index value is significantly lower than the typical value of about 1.4 for class I objects in Taurus (Chandler et al. 1998). This is probably because the best fit is obtained from only three available data points. If we take \( \beta = 1.4 \) and \( T_d = 34 K \), we obtain an envelope mass of 8 \( M_J \), a factor of 4 higher than the value estimated from the fitting.

We therefore take the final mass of [GKH94] 41 to be 49 \( M_J \), which is the sum of the current mass (41 \( M_J \)) and the envelope mass (8 \( M_J \)). If the uncertainty in the spectral type is taken into account, this upper limit will be 49\(^{+56}_{-25}\) \( M_J \). As the outflow process also ejects accreting material and dissipates material in the envelope, the final mass of [GKH94] 41 thus will very likely be below the substellar limit.

4.2. IRAS 04191+1523B: A class I proto-BD or VLM star

To estimate the upper limit to the final mass of IRAS 04191+1523B, we followed the same steps as for [GKH94] 41. A spectral type of M7.0 corresponds to a tem-
The envelope mass of each component could also be estimated directly from fluxes at mm wavelengths. If we take $\beta = 1.4$ (Chandler et al. 1998) and $T_d = 32$ K, we obtain the envelope masses of about 31 $M_j$ and 18 $M_j$ for IRAS 04191+1523A and IRAS 04191+1523B, respectively. The total mass is now higher by a factor of ~1.5 than the value estimated from the fitting.

With the current mass of 57 $M_j$ and the envelope mass of 18 $M_j$, the upper limit to the final mass of IRAS 04191+1523B is thus 75 $M_j$. If we include the uncertainty in its spectral type, the upper limit is 75-26 $M_j$. This upper limit also indicates that IRAS 04191+1523B will likely become a BD or a VLM star with a mass just above the substellar limit.

5. Conclusion

We presented the detection of envelopes associated with the two class I VLM objects [GKH94] 41 and IRAS 04191+1523B. Our estimated final masses demonstrate that [GKH94] 41 and IRAS 04191+1523B will likely become BDs or VLM stars. The existence of these class I VLM objects strongly supports the scenario that BDs and VLM stars have the same formation processes as low-mass stars.

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