The IC 2118 association: new T Tauri stars in high-latitude molecular clouds

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Abstract. We identified new pre-main sequence stars in the region of high-latitude molecular clouds associated with the reflection nebula IC 2118, around $l \sim 208^\circ$ and $b \sim -27^\circ$. The stars were selected as T Tauri candidates in objective prism plates obtained with the Schmidt telescope of Konkoly Observatory. Results of spectroscopic follow-up observations, carried out with the FLAIR spectrograph installed on the UK Schmidt and with ALFOSC on Nordic Optical Telescope, are presented in this paper. Based on spectral types, presence of emission lines and lithium absorption line, we identified five classical T Tauri stars and a candidate weak-line T Tauri star projected on the molecular clouds, as well as two candidate pre-main sequence stars outside the nebulous region. Using the near infrared magnitudes obtained from the 2MASS All Sky Catalog (IPAC 2003) we determined the masses and ages of these stars. We found that the five classical T Tauri stars projected on the clouds are physically related to them, whereas the other stars are probably background objects. Adopting a distance of 210 pc for IC 2118 (Kun et al. 2001) and using Palla & Stahler’s (1999) evolutionary tracks we derived an average age of $2.5 \times 10^6$ yrs and a mass interval of 0.4–1.0 $M_{\odot}$ for the members of the IC 2118 association.

Key words. ISM: clouds; ISM: individual objects: IC 2118; stars: formation; stars: pre-main sequence

1. Introduction

Small molecular clouds at high galactic latitudes (Magnani, Blitz & Mundy 1985) are usually devoid of star formation. A well-studied exception is MBM 12, containing the young association of low-mass pre-main sequence (PMS) stars MBM 12A (e.g. Luhman 2001). A less studied example of star forming high latitude molecular cloud is MBM 21 (e.g. Luhman 2001). The most massive member of this small group of clouds, G 206.4$-26.0$, is not included in the MBM catalogue, but was studied by Bally et al. (1991) and Yonekura et al. (1999). Low-mass star formation in G 206.4$-26.0$ is indicated by a small group of nebulous stars RNO 37 (Cohen 1980), with H$\alpha$ emission in the two brightest members (Nakano, Wiramihardja & Kogure 1995). The northern of these two stars coincides with the IRAS source 05050$-0614$, having spectral energy distribution indicative of a PMS star (Paper I). Yonekura et al.’s $^{12}$CO, $^{13}$CO and C$^{18}$O studies have shown that both clouds associated with IRAS point sources contain high-density cores, suitable for forming low-mass stars. IC 2118 is a part of the Orion region surveyed for weak-line T Tauri stars by Alcalà et al. (1998) on the basis of ROSAT all-sky survey. One wTTS of this sample, RXJ 0502.4$-0744$ is projected on the reflection nebula, and another one, RXJ 0507.8$-0931$ is located at about 1.5 degrees to the east of it.
The visual appearance of the clouds associated with IC 2118 suggests their interaction with Orion OB1 (e.g. Ogura & Sugitani 1998), therefore they are usually thought to be as distant as the Orion A and B molecular clouds, i.e. ∼460 pc. The radial velocities of the clouds, however, are more negative (−5.3 < \(v_{\text{LSR}}\) < +4.8 km s\(^{-1}\)) than both those of the main clouds Orion A and Orion B, (3 km s\(^{-1}\) \(\lesssim v_{\text{LSR}}\) \(\lesssim 11\) km s\(^{-1}\), Bally 1989). Aoyama et al. (2001) and the bright stars of the Orion OB1 association (\(v_{\text{LSR}}\) \(\sim +5\) km s\(^{-1}\), Brown, de Geus & de Zeeuw 1994). This velocity pattern suggests that whereas the Orion A and B molecular clouds are situated in the receding hemisphere of the expanding interstellar structure around Orion OB1 (Orion–Eridanus Bubble, Brown, Hartmann & Burton 1993), the IC 2118 clouds belong to its approaching side. These small clouds therefore are probably closer to us than the expansion centre of the Bubble, Ori OB1a (336 ±16 pc, de Zeeuw et al. 1999). Considering the cometary shapes of the clouds, Bally et al. (1991) proposed that they are actually located inside the Bubble, whose radius is about 140 pc (Brown et al. 1994). Based on literature data, Kun et al. (2001) adopted 210 ±20 pc for the most probable distance of IC 2118. This result implies that the clouds are situated inside the Orion–Eridanus Bubble, and close to its surface nearest to us.

The age sequence of OB subgroups of Orion OB1 (e.g. Brown et al. 1994) as well as star formation observed in some cometary globules (e.g. Stanke et al. 2002) suggest that interactions of high-mass stars with the interstellar medium have played a significant role in forming the present appearance of the region. Several observed properties of the IC 2118 region suggest that low mass star formation has been triggered here by the Orion–Eridanus Bubble. We performed a search for additional PMS stars in order to explore the star forming history of the region. Objective prism Schmidt plates were used to search for Hα emission stars, and then spectroscopic follow-up observations of the candidates were carried out in order to establish their nature.

In this paper we present the results of our spectroscopic survey. We describe our observations and data analysis in Section 2. Results on the new PMS stars are shown in Sect. 3. A brief summary of the paper is given in Sect. 4. As all of our target stars are included in the 2MASS All Sky Catalog (IPAC 2003), we use the 2MASS source designation for identifying our objects.

2. Observations

2.1. Objective prism observations

In order to find the possible classical T Tauri stars in the region of IC 2118 we performed an objective prism Schmidt survey for Hα emission stars. Observations were carried out in 1988/1989 at Piszkestető mountain station of Konkoly Observatory, with the 60/90/180 cm Schmidt telescope equipped with a 5 degree objective prism. The field of view of the telescope was a circle of five degrees in diameter. The whole extent of the reflection nebulosity was covered by two, partly overlapping, fields centred on \(\alpha(1950) = 4^h 58^m, \delta(1950) = -8^\circ 20'\) and \(\alpha(1950) = 5^h 4^m, \delta(1950) = -6^\circ 30'\), respectively. The exposures were taken on Kodak 098-02 and 103a-F emulsions, through an RG1 filter in order to separate the spectral region around the Hα line. The exposure times were 60, 72 and 90 minutes, providing a limiting magnitude of about \(R \sim 16 \text{ mag}\) according to our previous studies of this type (Kun 1982 1986, Kun & Pásztor 1991). As the region is always seen at large zenith distances from Piszkestető (47°55’ North), identification of the Hα line was rather uncertain due to the strong sky background. In order not to miss any relevant object, we selected for further study all the dubious cases, 63 stars in all. Equatorial coordinates of the selected objects were computed from their positions, measured on the objective prism plates, using the Hα line as a reference position along the prism spectra. Their \(R\) magnitudes were estimated from their diameters in the red POSS prints. As the equatorial coordinates obtained from the objective prism spectra are uncertain to 1–3″ (Kun 1982), we used the list of suspected Hα emission stars obtained in this manner together with their finding charts as input data for spectroscopic follow-up observations.

2.2. Spectroscopy

Spectroscopic follow-up observations of the PMS star candidates selected from the objective prism observations were carried out at two different epochs and using two different instruments. A sample of 40 stars, brighter than about \(R \sim 14.5 \text{ mag}\) and distributed over a field of 6° × 6° centred on RA(1950)=5°40′ and D(1950)=−8°0′, were observed using the FLAIR multi-fiber spectrograph installed on the UK Schmidt telescope on 15th December, 1993, at poor weather conditions. A pair of frames were taken through the low-dispersion grating G 300B, covering the spectral region between 3800 and 6600 Å, and another pair using the high dispersion grating G 1200R, covering the wavelength region 6000–6800 Å, each with an exposure time of 3000 sec. Domeflat and twilight frames were also obtained for calibration purposes. Neon and Cd-Hg lamp spectra were observed before and after the stellar frames for wavelength calibration. After the standard CCD reduction procedures, performed in IRAF\(^1\), the images taken through the same grating were coadded. Individual spectra were extracted using the IRAF task ‘dofibers’. The spectral resolution, estimated from the FWHM of the neon lines, was \(\lambda/\Delta\lambda \approx 500\) at \(\lambda = 5000\) Å for the G 300 B spectra, and \(\lambda/\Delta\lambda \approx 11000\) at \(\lambda = 6500\) Å for the G 1200 R spectra. Due to the small angular separation of the com-

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1 IRAF is distributed by the National Optical Astronomy Observatories, which is operated by the Association of Universities for Research in Astronomy, Inc., under contract to the National Science Foundation.
ponents of RNO 37 only its brightest member could be observed during this observing run.

Independently, the PMS star candidates projected on the illuminated clouds were observed using the ALFOSC spectrograph installed on the Nordic Optical Telescope in La Palma in January 2000. The ALFOSC spectra were taken through grism 8, giving a dispersion of 1.5 arcsec/˚A over the wavelength region 5800–8350 ˚Å. Using a 1” slit the spectral resolution was λ/Δλ ≈ 1000 at λ = 6560 ˚Å. Spectra of helium and neon lamps were observed before and after each stellar observation for wavelength calibration. We observed a series of spectroscopic standards for spectral classification purposes. We reduced the spectra using standard IRAF routines. The journal of the spectroscopic observations is given in Table 1.

2.3. Spectral classification

2.3.1. FLAIR spectroscopy

The wide wavelength range of FLAIR spectra taken through the grating 300B contains several features suitable for spectral classification. Actually the S/N of the blue part of the spectra (at wavelengths shortward of Hβ) was too low due to the low sensitivity of the CCD in this spectral region. Useful features for classifying late type stars in the 5000–6600 ˚Å region are the MgI lines at 5164–5173, NaI 5890 and 5896, CaII at 6162 and CaH at 6496 ˚Å for G–K types, as well TiO bands at 5167, 5449, 5862 and 6159 ˚Å for the M-type stars. Considering that our 300B spectra had nearly the same resolution as the echelle spectrum shows an early M-type star with weak Hα emission, whereas one can see very strong Hα and other emission features such as [NII] λ6584 and [SII] λ6717,6731 in the high-resolution spectrum, indicating an outburst of the star. Though several features observed in the G 1200 R spectrum are characteristic of classical T Tauri stars, the nature of this star remains somewhat uncertain, because it has a position in the H–K vs. J–H colour-colour diagram (see Fig. 4) where PMS stars are expected to be found. Unfortunately no photometric data other than the 2MASS is available for this star, although data on photometric variations, accompanying the spectroscopic variation, might be helpful in clarifying the nature of the star and its outburst, as well as could explain its position in the two-colour diagram.

The lithium absorption line is clearly absent from the spectra of 2MASS J05060913–0715472 and J05060913–0712394. The only emission line in the spectra of these M-type stars is Hα, indicating that, though they are projected onto the molecular clouds, they are not PMS stars.

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Hα and Hβ, and the λ6707 absorption can be recognized in the high-resolution spectrum.

2.3.2. ALFOSC spectroscopy

Observations with ALFOSC revealed seven Hα emission objects closely confined to the reflection nebula/molecular clouds. Four of them are common with those observed with FLAIR. Two of the seven, 2MASS J 05060301−0715472 and 05060913−0712394 show neither lithium absorption, nor emission line other than Hα. These high S/N observations confirm that they are field stars not related to the clouds on which they are projected. The remaining five stars show both lithium absorption and emission lines characteristic of classical T Tauri stars. Spectra of these objects are shown in Fig. 2. The wavelength range of ALFOSC spectra was suitable for determining several flux ratios defined by Kirkpatrick et al. (1991) (I, λ6975, λ7699, I2, I3), and Preibisch, Guenther & Zinnecker (2001) (T1, T2). We calibrated these spectral features against the spectral type and luminosity class by measuring them in a series of standard stars observed during the same run. The accuracy of the two-dimensional spectral classification, estimated from the range of spectral types obtained from different flux ratios, is ±1 subclass, except 2MASS J 05071157−0615098, whose spectrum shows extremely strong emission lines. The flux ratios I2 and I3 are affected by the wing of the Hα emission line, whereas the wavelength range 7061–7088 Å, involved in T1, contains the HeI emission line at 7065 Å, therefore these ratios should not be used. The strong emission spectrum indicates high accretion rate, therefore the effect of the veiling has to be taken into consideration during the spectral classification. The hot continuum excess emission, originating from accretion shocks on the stellar surface, makes the photospheric absorption features shallower than they should be at the given effective temperature. All the spectral features applied during our classification increase in strength with decreasing effective temperature, therefore the effect of the veiling will be an apparently earlier spectral type. Its effect on the measured value of a flux ratio is difficult to quantify, because the broad wavelength intervals compared in the flux ratios contain several faint absorption features beyond the actually measured lines or bands, each affected by the veiling. Veiling is described as a T=10000 K blackbody, therefore its contribution is decreasing with increasing wavelength.

The spectral type obtained from the flux ratio A, measuring the strength of CaH λ6975 feature may be more heavily influenced by veiling than that obtained from the NaI λ8183,8195 lines (flux ratio C). We found no systematic difference between the spectral types derived from A, B, C, B/A, B/C. The range of the derived spectral types resulted in the accuracy of ±2 subclasses for 2MASS J 05071157−0615098.

Results of spectroscopy of PMS stars performed with ALFOSC are presented in Table 3. In addition to the derived spectral types we present the equivalent widths of the Hα and LiI lines, as well as indicate the additional emission lines observed in the spectra. The uncertainties given in parentheses have been derived from the repeatability of the measurements. The real uncertainties of the LiI equivalent widths may be higher due to the blending of the line with neighbouring absorption or emission features (CaI λ6718, [SII] λ6717). J magnitudes, J−H and H−Ks colour indices from the 2MASS All Sky Catalog (IPAC 2003) are also shown. Both Fig. 2 and Table 3 clearly show that all these stars are cTTS.

3. Discussion

Figure 3 shows the surface distribution of the newly found PMS stars, together with other known YSOs of the region, overlaid on the IRAS 100μm image. In addition to the objects listed in Tables 2 and 3 two wTTS, identified by Alcalá et al. (1996), and the embedded YSO IRAS 04591−0856 are plotted. The five cTTS listed in Table 3, IRAS 04591−0856, as well as the candidate wTTS 2MASS J 05060574−0646151 are projected on the molecular clouds associated with IC 2118, while RXJ 0502.4−0744 is projected against a lower density part of the cloudy region.

3.1. HRD of the target stars

We used J, H, and Ks magnitudes obtained from the 2MASS All Sky Catalog (IPAC 2003) to place our stars on the Hertzsprung–Russell diagram. For this purpose their effective temperatures and bolometric luminosities are to be determined. T eff comes from the spectral type (Kenyon & Hartmann 1995), whereas Lbol can be determined from the near-infrared photometric data. Figure 3 displays their positions on the H−Ks vs. J−H colour-colour diagram together with the lines indicating the position of zero-age
Fig. 1. FLAIR spectra of Hα emission objects found in the region centred on 5h0m, −8°0′. Left: low resolution spectra in the wavelength region 4800–6600 Å; right: high resolution spectra in the region 6540–6740 Å. Positions of the Hα, Li Iλ6707 and Ca Iλ6718 lines are indicated. No lithium absorption can be seen in the spectra of 05060301−0715472 and 05060913−0712394.

main-sequence, the giant branch, direction of the interstellar reddening and the locus of classical T Tauri stars determined by Meyer, Calvet & Hillenbrand (1997). In addition to the stars found during the present survey, the ROSAT wTTS (Alcalà et al. 1995) are also plotted.

The four cTTS associated with the cloud G206.4−26.0, and HHL17 clearly display infrared excess, located to the right of the band of the reddened main sequence, whereas the positions of 2MASS J05020630−0850467, associated with the cloud G208.4−28.3 and 2MASS J05060574−0646151, pro-
Fig. 1. (Continued)

Table 2. Results of the spectroscopy and 2MASS data of the stars observed with FLAIR

| 2MASS J     | Sp.T. | J    | J − H | H − Ks | W(Hα)  | LiI | Other emission lines |
|-------------|-------|------|-------|--------|--------|-----|----------------------|
| 05020630−0850467 | M0    | 10.897 | 0.782 | 0.441  | −62.0 (5.0) | yes | HeI, Hβ, [OI] |
| 05060301−0715472 | M4    | 11.535 | 0.538 | 0.285  | −4.1 (0.6)  | no  |                      |
| 05060574−0646151 | G8    | 11.749 | 0.700 | 0.272  | −1.87 (0.6) | yes |                      |
| 05060913−0712394 | M3    | 10.888 | 0.557 | 0.246  | −0.97 (0.3) | no  |                      |
| 05073060−0610597 | K7    | 10.127 | 1.081 | 0.743  | −13.4 (1.0) | yes | S[II], [NI] |
| 05094864−0906065 | G8    | 12.823 | 0.483 | 0.101  | −4.7 (1.0)  | yes | Hβ                  |
| 05112460−0818320 | M0    | 12.159 | 0.756 | 0.144  | −30.0 (2.0) | yes | S[II], [NI] |

jected on G 206.8−26.5, are equally compatible with unreddened cTTS and reddened main sequence stars. 2MASS J05112460−0818320, which displayed the outburst during the FLAIR observing run, is also marked as cTTS in Fig. 4 though it lies on the giant sequence, rendering its nature somewhat uncertain.

We made the widely used assumption that the total emission of our target stars in the J band originates from the photosphere (e.g. Hartigan, Strom & Strom 1994).
Fig. 2. ALFOSC spectra of T Tauri stars projected on the clouds associated with IC 2118.

Table 3. Pre-main sequence stars associated with IC 2118: Results of ALFOSC spectroscopy and 2MASS data

| 2MASS J        | Sp.T  | J   | J−H | H−Ks  | W(Hα)  | W(LiI) | Other emission lines |
|----------------|-------|-----|-----|-------|--------|--------|----------------------|
| 05020630-0850467 | M2IV  | 10.897 | 0.782 | 0.441 | −58.4 (0.8) | 0.29 (0.03) | HeI, NaI              |
| 05065349-0617123 | K7IV  | 11.182 | 1.255 | 0.754 | −112.4 (5.0) | 0.45 (0.03) | HeI                  |
| 05071157-0615098 | M2IV  | 13.017 | 1.730 | 1.225 | −270.0 (12.0) | 1.05 (0.05) | [OI], [SII], HeI     |
| 05073016-0610158 | K6IV  | 10.839 | 1.254 | 0.963 | −79.4 (1.5)  | 0.37 (0.05) | [OI], [NI], [SII], HeI, [FeII] |
| 05073060-0610597 | K7IV  | 10.127 | 1.081 | 0.743 | −13.5 (1.0)  | 0.46 (0.04) | HeI                  |

Thus the colour index J − H can be written as

\[ J − H = (J − H)_0 + E_{CS}(J − H) + E_{IS}(J − H), \]

where \((J − H)_0\) is the true photospheric colour of the star, \(E_{CS}(J − H)\) is the colour excess due to the emission from the circumstellar disk in the H band, and \(E_{IS}(J − H)\) is the colour excess originating from the difference of interstellar extinctions in the J and H bands.

We dereddened our cTTS onto the locus of unreddened T Tauri stars in the \(H − K_s\) vs. \(J − H\) colour-colour diagram (Meyer et al. 1997), in order to determine \(E_{IS}(J − H)\). Bolometric luminosities were derived from the \(J\) magnitudes and \(E_{IS}(J − H)\) colour excesses by using the interstellar extinction law \(A_J = 2.65 \times E_{IS}(J − H)\) (Rieke & Lebofsky 1985), and the bolometric corrections tabulated by Hartigan et al. (1994).

The distribution of our target stars in the HRD is displayed in Fig. 5 with the assumption that all of them are located at 460 pc, at the distance of main Orion molecular clouds. Uncertainties of log \(T_{\text{eff}}\) are derived from
**Fig. 3.** Distribution of the new PMS stars and other young stellar objects overlaid on the 100μm IRAS image of the region. '+' signs mark the new classical T Tauri stars (including the candidate cTTS 2MASS J05112460−0818320), and the candidate wTTS found during the present survey are marked with 'x'. The open circle shows the position of IRAS 04591−0856 (HHL 17). Asterisks mark the weak-line T Tauri stars identified by Alcalà et al. (1996) in the ROSAT all-sky survey data base.

those of the spectral classification. In assessing the uncertainty of log $L$ the errors of photometric data, given in the 2MASS All Sky Catalog, and uncertainties of the bolometric corrections due to the error of spectral classification were taken into account. Further sources of uncertainty of log $L$ are negligence of the excess luminosity arising from photospheric veiling and circumstellar dust emission. Both of these effects, however, have their minima around 1μm (Kenyon & Hartmann 1995). Evolutionary tracks and isochrones, as well as the position of the birthline and zero-age main sequence (Palla & Stahler 1999) are also shown. However, distances of the stars, in particular of those outside the IC 2118 molecular clouds, are actually unknown. They may either be low-mass members of Orion OB1, closer to us than the A and B clouds, or may be situated at different distances as members of the Gould Belt system (Alcalà et al. 1998). Therefore this figure only indicates that if they are as distant as the giant clouds of most recent star formation, then most of them are PMS stars at different evolutionary stages. The only exception is 2MASS J05094864−0906065, located far from the IC 2118 clouds on the sky, and below the ZAMS in Fig. 5. This star is probably more distant ($d \gtrsim 800$pc) than the Orion star forming region, given that Hα and Hβ emission, seen in its spectrum, are indicative of PMS

**Fig. 4.** Positions of the PMS stars in IC2118 in the $J − H$ vs. $H − K_s$ diagram. Loci of zero-age main sequence, giant branch, and classical T Tauri stars, as well as the slope of interstellar reddening are indicated. 2MASS J05112460−0818320, displaying cTTS-like spectrum in the G 1200R image, is located on the giant branch.

**Fig. 5.** Positions of the observed stars in the HRD, assuming a distance of 460pc. Black dots indicate classical T Tauri stars associated with IC2118, crosses mark the other target stars and asterisks are for wTTS detected by ROSAT (Alcalà et al. 1996). Dotted lines indicate the isochrones of $10^6$, $3\times10^6$, $5\times10^6$, $10^7$, $5\times10^7$ and $10^8$ years, and thin solid lines show the evolutionary tracks from Palla & Stahler’s (1999) model. The dashed line corresponds to the birthline and thick solid line indicates the zero age main sequence.
nature for this spectral type. In this figure the five cTTS found in the IC 2118 molecular clouds are located high above the 1Myr isochrone, around the birthline. It was shown by Baraffe et al. (2002) that stellar ages and evolutionary tracks are very uncertain at this part of the HRD. The birthline shown here is considered as an upper limit for pre-main sequence luminosities, and even it is probable that the youngest accreting low-mass stars appear below this line (Hartmann et al. 1997). Four of the five cTTS are located at the outer regions of the dense C\(^{18}\)O cores of their parent clouds (Yonekura et al. 1999), suggesting that they have already evolved off the birthline. Therefore their positions in this diagram provide further support for the result that IC 2118 is closer to us than Orion A and B.

Adopting that IC 2118 is located at a distance 210 pc from us, the HRD shown in Fig. 6 has been obtained. In this plot the cTTS projected on IC 2118 form a group in the mass interval 0.4–0.9 \(M_{\odot}\), and they are scattered between the isochrones of 1\(\times\)10\(^6\) and 4\(\times\)10\(^6\) years. The candidate wTTS seen along the line of sight of a molecular cloud, 2MASS J0506057–0646151, is probably a more distant object, lying behind the clouds. Properties of these five T Tauri stars, resulted from our study, are shown in Table 4. Effective temperatures \(T_{\text{eff}}\) corresponding to the spectral classes are displayed in column 2, and visual extinctions \(A_V = 9.14 \times E_{\text{IS}(J-H)}\) (Rieke & Lebofsky 1985) are shown in col. 3. Luminosities derived from the 2MASS data are listed in col. 4, and masses and ages resulting from the Palla & Stahler (1999) model, are shown in columns 5 and 6, respectively. Minimum and maximum values of the derived quantities, resulting from the errors of spectral classification and photometry, are indicated in parentheses.

### 3.2. The IC 2118 association

Both the surface distribution of the newly identified cTTS and their position in the HRD suggest the presence of a young association of low-mass stars formed in the high latitude molecular clouds associated with IC 2118. The five cTTS identified in this work are projected on two different molecular clouds. The cloud G 206.4–26.0 hosts four of the stars. The mass of this cloud is 85 \(M_{\odot}\) (Paper I), and its radial velocity of \(v_{\text{LSR}} \approx -2.2\) km/s, significantly more negative than those of Orion OB1 and Orion A and B, suggesting that it represents a distinct subsystem of the Orion star forming region. It contains an elongated dense core mapped in C\(^{18}\)O by Yonekura et al. (1999). The mass of the cores, traced by C\(^{18}\)O, is 25 \(M_{\odot}\) (scaled to 210 pc Yonekura et al.’s 1999 result). The stars associated with this cloud are aligned parallel to the long axis of the core, at a mean projected distance of ~0.3 pc from each other, so that the two nebulous objects in RNO 37 as well as 05065349–0617123 are located at the outskirts, while the 05071157–0615098 is projected inside the core (see Fig. 3 the IRAS 100\(\mu\)m intensities show largely the same structure as \(^{13}\)CO and C\(^{18}\)O maps). This surface distribution suggests an age sequence: the star closer to the centre of the core should be younger. This age sequence is washed out by the uncertainties of \(T_{\text{eff}}\) and \(L_{\text{bol}}\), but the signposts of strong accretion, observed in the spectrum of 05071157–0615098 may be indicative of its extreme youth indeed. This star may be significantly younger than the age derived from its position in the HRD. Both theoretical and observational studies suggest that strongly accreting PMS stars may be considerably less luminous than their coeval, non-accreting counterparts, mimicking an older age (Hartmann et al. 1997, Comerón et al. 2003).

Comparison of the J magnitudes of the 2MASS and DENIS (DENIS Consortium 2003) data bases, moreover, reveals the variability of this star: contrary to the 2MASS magnitude \(J = 13.017 \pm 0.026\), the same value for DENIS J050711.5–061509 is \(J = 12.693 \pm 0.08\) mag. The variability in the J band also contributes to the uncertainty of the derived luminosity.

The fifth member of the IC 2118 association, 2MASS J05020630–0850467 is projected on the molecular cloud G 208.3–28.4 (MBM 21), whose mass was estimated to be 14 \(M_{\odot}\) (Paper I). The radial velocity of this cloud is \(v_{\text{LSR}} = +4.8\) km/s, close to the average value of Orion OB1. The large velocity difference between the northern and southern clouds of the IC 2118 complex may suggest that they are unrelated objects at different distances. This is unlikely because both the illumination of the northern clouds by Rigel and the distance determination for the southern cloud by Penprase (1993) converge to the same distance value adopted here. One may notice, however, that the velocity pattern of the IC 2118 complex is similar to that observed by Bally (1985) in Orion A: while the radial velocities of the southern parts of both Orion A and IC 2118 are nearly the same as that of Orion OB1, the northern portions have more positive velocities.
Table 4. Properties of the pre-main sequence stars associated with IC 2118, derived from spectroscopic and 2MASS data

| 2MASS J  | $T_{\text{eff}}$ (K) | $A_V$ (mag) | $L$ ($L_\odot$) | $M$ ($M_\odot$) | Age ($10^6$ yr) |
|----------|----------------------|-------------|-----------------|-----------------|----------------|
| 05020630–0850467 | 3580 (3720) | 0.0 (±0.5) | 0.33 (0.22) | 0.38 (0.45) | 1.5 (±0.6) |
| 05065349–0617123  | 4060 (2050) | 4.0 (3.7) | 0.84 (0.64) | 0.80 (0.99) | 2.5 (±0.6) |
| 05071157–0615098  | 3580 (3850) | 6.8 (7.6) | 0.29 (0.36) | 0.35 (0.45) | 0.9 (±0.9) |
| 05073016–0610158  | 4205 (3530) | 2.5 (3.1) | 0.77 (0.36) | 0.90 (0.95) | 4.0 (±2.5) |
| 05073060–0610597  | 4060 (2050) | 1.7 (2.1) | 1.23 (1.56) | 0.80 (0.96) | 1.0 (±0.8) |

in Orion A and more negative velocities in IC 2118. Both regions are located to the south of Ori OB1a, the centre of the expansion of the Orion–Eridanus Bubble; Orion A resides in the receding hemisphere, and IC 2118 in the approaching one. Thus the observed velocity structures suggest that the northern parts of the clouds, closer to Ori OB1, have experienced greater acceleration than those farther from the origin of the shock wave, compressing and subsequently accelerating the clouds.

The cloud contains two dense C$^{18}$O cores having masses of 7.7 and 3.5 $M_\odot$, respectively (scaled to 210 pc the values derived by Yonekura et al. [1999]). The star is located at the edge of the larger, eastern core, whereas the smaller, western core contains the embedded infrared source IRAS 04591–0856.

The large-scale geometry and kinematics of the Orion–Eridanus region suggests that star formation in the IC2118 region propagates from the north-east toward the south-west, and also toward us. According to this picture, the two YSOs associated with G 208.3–28.4 are probably somewhat younger than their counterparts in G 206.4–26.0. Both the derived age of J 05020630–0850467 and the deeply embedded state of IRAS 04591–0856 support this hypothesis.

G 208.3–28.4 is one of the smallest known star forming molecular clouds in our galactic neighbourhood. Its star forming cores contain significantly less material than the average C$^{18}$O mass of ≈12 $M_\odot$, required to form a protostar in Taurus and Chamaeleon (Onishi et al. [1999]; Mizuno et al. [1999]). This may be the consequence of the high ambient pressure from the superbubble, leading to a smaller critical mass for gravitational collapse.

The velocity gradient along the cloud complex suggests that the compressed clouds are subsequently accelerated by the shock propagating from Ori OB1, and that their acceleration continues after the onset of star formation. The probability of observing YSOs in very small, compressed clouds is low not only because small clouds disperse rapidly, but also because they are swept off the newly formed stars, which keep their velocities while their parental clouds are further accelerated.

Alcalà et al. [2000] identified a subsample of wTTS widely distributed over the Orion region with radial velocities $v_{LSR} < +6$ kpc$^{-1}$, among them are the two stars, RXJ 0502.4–0744 and RXJ 0507.8–0931, located within the field studied here. The presence of the young stars in G 208.3–28.4 gives some support to the speculation that these stars might have been born in small clouds compressed to form stars and then swept aside and dispersed by the approaching hemisphere of the superbubble. In this case the distance of these stars should be between 200–350 pc. The positions in the HRD of both RXJ 0502.4–0744 and RXJ 0507.8–0931 favour the higher limit, because, according to the scenario of sequential star formation, they should be younger than 10$^7$ years.

It was established in Paper I that the clouds associated with IC 2118 lie on the surface of the Orion–Eridanus Bubble, being blown with variable powers by the stellar winds and supernova explosions of the massive stars of Orion OB1 during the last ten million years. The ages of the PMS stars found in the clouds are compatible with the assumption that star formation has been triggered by the superbubble. The complicated geometry and wind history of the OB association (Brown et al. [1995]) hinders both any detailed speculation on the exact position and age of the sources of trigger and any accurate mapping of the shape of the bubble surface. Wherever the shock wave meets a dense medium, a new section of surface will arise.

The stars found during the present studies are probably the most massive members of the young stellar group born in the low-mass, high-latitude molecular clouds. Several faint and red 2MASS and DENIS sources are projected on the clouds, whose nature is uncertain due to the low S/N of the data. Further members of the IC 2118 association can be revealed by spectroscopic and deep near infrared observations of these sources.

4. Summary of results

We identified a new nearby association of classical T Tauri stars in the region of the reflection nebula IC 2118, at a distance of 210 pc from the Sun. Our spectral classification, together with near-infrared photometric data published in the 2MASS All Sky Catalog (IPAC 2000), allowed us to derive effective temperatures and luminosities of these stars. Comparison of these data with theoretical pre-main sequence evolutionary tracks has shown that masses of the
association members are in the interval 0.4–0.9 \( M_\odot \), and their ages are in the interval 1–4 Myr. Our results suggest that star formation was triggered in the IC 2118 clouds by shock waves originating from Orion OB 1, and thus this group of young low-mass stars is a distinct subsystem of the Orion star forming region.

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