VLT near- to mid-IR imaging and spectroscopy of the M 17 UC1 – IRS5 region*

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ABSTRACT

Aims. We investigate the surroundings of the hypercompact H II region M 17 UC1 to probe the physical properties of the associated young stellar objects and the environment of massive star formation.

Methods. We use diffraction-limited near-IR (VLT/NACO) and mid-IR (VLT/UVISIR) images to reveal the different morphologies at various wavelengths. Likewise, we investigate the stellar and nebular content of the region with VLT/SINFONI integral field spectroscopy with a resolution $R \sim 1500$ at H + K bands.

Results. Five of the seven point sources in this region show L-band excess emission. A geometric match is found between the H II emission and near-IR polarized light in the vicinity of IRS5A, and between the diffuse mid-IR emission and near-IR polarization north of UC1. The H II emission is typical for dense photodissociation regions (PDRs), which are initially far-ultraviolet pumped and repopulated by collisional de-excitation. The spectral types of IRS5A and B273A are B3 – B7 V/III and G4 – G5 III, respectively. The observed infrared luminosity $L_{\text{IR}}$ in the range 1–20 $\mu$m is derived for three objects; we obtain 2.0 $\times$ 10$^6$ $L_{\odot}$ for IRS5A, 13 $L_{\odot}$ for IRS5C, and 10 $L_{\odot}$ for B273A.

Conclusions. IRS5 might be a young quadruple system. Its primary star IRS5A is confirmed to be a high-mass protostellar object ($\sim$ 9 $M_{\odot}$, $\sim$ 1 $\times$ 10$^5$ yrs); it might have terminated accretion due to the feedback from stellar activities (radiation pressure, outflow) and the expanding H II region of M 17. The object UC1 might also have terminated accretion because of the expanding hypercompact H II region, which it ionizes. The disk clearing process of the low-mass young stellar objects in this region might be accelerated by the expanding H II region. The outflows driven by UC1 are running south-north with its northeastern side suppressed by the expanding ionization front of M 17; the blue-shifted outflow lobe of IRS5A is seen in two types of tracers along the same line of sight in the form of H II emission filament and mid-emission. The H 2 line ratios probe the properties of M 17 SW PDR, which is confirmed to have a clumpy structure with two temperature distributions: warm, dense molecular clumps with $n_{\text{HI}} > 10^5$ cm$^{-3}$ and $T \approx 575$ K and cooler atomic gas with $n_{\text{HII}} \sim 3.7 \times 10^3$–1.5 $\times$ 10$^4$ cm$^{-3}$ and $T \sim 50$–200 K.

Key words. stars: early-type – stars: individual: M17 UC1 – ISM: individual objects: M17 SW – photon-dominated region (PDR) – stars: formation

1. Introduction

Massive stars (> 8 $M_{\odot}$) affect their surroundings as a consequence of ionizing radiation and strong stellar winds throughout their life, and as a result of metal enrichment in their fate as supernovae. However, the formation process of massive stars is still a hot, open debate. Both theoretical prediction and observational evidence suggest that massive stars most likely form by accretion of material quite similar to low-mass stars, but the involved processes may not only be scaled up (Zinnecker & Yorke 2007, and references therein). The major difference is the energetic feedback (radiation pressure, stellar winds, and outflows), which rapidly dissipates the circumstellar envelope and consequently limits the mass growth of the central young stellar object (YSO). In addition, for high-mass YSOs the earliest evolutionary phase (protostellar phase, before reaching the zero-age main sequence, hereafter ZAMS) is very short, as characterized by Kelvin-Helmholtz timescales of less than 10$^5$ yrs. Thus, massive stars evolve quickly, even during their accretion phase. It is thought that the time spent in the main accretion phase might be significantly less than the main-sequence lifetime, presumably on the order of a few dynamical times of the star-forming molecular core. Therefore, to accumulate sufficiently large amounts of material during the very short timescale, accretion rates of high-mass YSOs must be much higher than those of low-mass YSOs, e.g., $\gtrsim 10^{-4}$ $M_{\odot}$ yr$^{-1}$ (e.g., Hosokawa et al. 2010, hereafter H+10) compared with $< 10^{-6}$ $M_{\odot}$ yr$^{-1}$ (e.g., Fang et al. 2013). The strong feedback from massive protostars may prevent the accretion even before the arrival on the ZAMS, if accretion rates are constantly larger than a few $10^{-3}$ $M_{\odot}$ yr$^{-1}$. This sets an approximate upper limit for the protostars several tens of solar masses. In fact, accretion rates may vary widely with the evolution of massive protostars. Massive accretion might continue in a nonsteady fashion, which potentially allows even more massive stars to form through mass accretion (H+10).

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The evolution of massive protostars at these high accretion rates is still the vague feature of massive star formation, which determines the feedback on their environment. Numerical simulations show that accreting massive protostars with high accretion rates have large radii. For instance, at an accretion rate of $1 \times 10^{-5} \, M_\odot \, yr^{-1}$, the protostellar radius may exceed 100 $R_\odot$ at maximum (e.g., Yorke & Bodenheimer 2008; Hosokawa & Omukai 2009). This large a radius hence leads to low effective temperature, and very low stellar ultraviolet (UV) luminosity, which might be too low for the growth of an H II region around the protostar (Churchwell 2002; Keto 2007; Murphy et al. 2010). High-mass protostars are believed to precede the formation of an H II region. From the observational view, a lot of high-mass protostar candidates have high IR luminosities without observable H II regions (Kumar & Grave 2007; Molinari et al. 2008; Grave & Kumar 2009).

Section 2 briefly introduces the massive star-forming region M 17, and particularly summarizes the studies of the M 17 UC – IRS5 region. In Sect. 3, the observations and data reduction are described. The results based on near- to mid-IR data are presented in Sect. 4. The derived properties are discussed in Sect. 5, and the conclusions are presented in Sect. 6.

2. M 17 UC1 and the southwestern photodissociation region

At a distance of 1.98 $^{+0.14}_{-0.12}$ kpc (Xu et al. 2011), M 17 is among the best laboratories in the Galaxy for investigating the formation of massive stars. In this paper, we report near- to mid-IR imaging and integral-field spectroscopic studies for the M 17 UC1 – IRS5 region (see Fig. 1), which is located just west of the arc-like ionization front (IF). This region is well known because of the hypercompact H II (HCHII region M 17 UC1 (Sewiło et al. 2004), which is surrounded by a circumstellar disk (Nielbock et al. 2007, hereafter N+07). The other interesting object, M 17 IRS5, is a bright IR source located 5° southwest of M 17 UC1; in contrast to the HCHII region, it is not detectable at 1.3 cm (Chini et al. 2000). Its spectral energy distribution (SED) at IR wavelengths suggests a warmer component with a color temperature of $\sim$1000 K, and a cooler component with a color temperature of $\sim$150 K (Nielbock et al. 2001, hereafter N+01). The non-detection of an associated H II region is reminiscent of the early protostellar phase when the protostar is huge with a low effective temperature and low UV luminosity, meaning that IRS5 might be younger than UC1. However, this explanation is just one of the three plausible scenarios proposed by Kasissi et al. (2002, hereafter K+02). An H II region with a density higher than $3 \times 10^3 \, cm^{-3}$, or a heavy dusty envelope, could also escape detection. Previous near-IR polarization studies revealed infrared reflection nebulae (IRN) associated with the two sources (Chen et al. 2012, hereafter CZ+12), which might trace potential outflows. The third bright IR source, M 17 B273, projected against the edge of the arc-shaped IF, might be a YSO too (near-IR excess, see Hansen et al. 1997), but requires a spectroscopic classification.

Besides characterizing the stellar content, SINFONI integral-field spectroscopy can also be used to investigate the diffuse nebular emission of M 17 SW, which is one of the best-studied dense photodissociation regions (PDRs) in the Galaxy. At far-IR to millimeter wavelengths, studies of molecular and atomic emission indicate that the structure of the gas is highly clumped (Stutzki et al. 1988; Stutzki & Guesten 1990; Meixner et al. 1992; Pérez-Beaupuits et al. 2010), and supported by magnetic field rather than by thermal gas pressure (Pellegrini et al. 2007). Temperatures of $\sim$275 K were found toward the IF (Brogan & Troland 2001). One characteristic of PDRs is H$_2$ emission originating from the collisional de-excitation of H$_2$ molecules initially excited by UV photons, which is an important heating mechanism of dense PDRs (Sternberg & Dalgarno 1989). Sheffer & Wolfire (2013) reported four mid-IR pure-rotational H$_2$ lines toward M 17 SW, which are consistent with H$_2$ emission in high-density clumps ($n_H > 10^5 \, cm^{-3}$) embedded in an interclump atomic gas of density that is two or three orders of magnitude lower (Meixner et al. 1992; Meixner & Tielens 1993). Nü diebergen et al. (2007) reported near-IR H$_2$ emission associated with a jet ejected by a forming high-mass protostar, which is located just 1' southeast to the M 17 UC1 – IRS5 region. In this case, H$_2$ emission is produced by thermal emission in shock fronts.

3. Observations and data reduction

3.1. SINFONI observations

At high spatial resolution (AO supported) and middle spectral resolution ($R \sim 1500$), we took near-IR integral field spectroscopic data of the M 17 UC1 – IRS5 region (see Fig. 1) in service mode during the nights 2008-06-08/09, 2008-09-26/27 and 2008-09-27/28, using ESO’s near-IR integral field spectrograph Spectrograph for InTegral Field Observations in the Near-Infrared (SINFONI; Gillessen et al. 2005) mounted on the Cassegrain focus of the VLT Yepun at the Paranal Observatory, Chile.

Overall, we observed a sequence of four adjacent target positions (see Table 1). In all cases, AO curvature sensing was performed on the reference source M17-CEN64 (RA = 18:20:25.71, Dec = -16:11:41.7, J2000), which is located at the distance of about 16.5' toward the east of IRS5 (about 12' toward the southeast of B273). For appropriate sky subtraction, a nearby empty sky position was available at a distance of about 70'–90' toward the west of IRS5.

In a trade-off between avoiding saturation of the spectra of the central point source and optimizing both dynamic range and field of view (FOV) for the diffuse circumstellar emission, we set up SINFONI with its 100 mas pixel scale, covering an instantaneous FOV of about $3'' \times 3''$ with 64 $\times$ 32 pixels of 50 mas $\times$ 100 mas each, together with the $H + K$ grating, which comprises the wavelength range from about 1.45 $\mu$m to 2.45 $\mu$m at the spectral resolution of about 1.0 nm (dispersion of 0.50 nm/pixel). The detector integration times (DITs) were set to 60 s (with NDIT = 1), both for on-source (science) exposures and off-source (sky) exposures.

For each target position, we applied a sequence of dither offsets on a 3 $\times$ 3 position grid with grid spacings of 0'15, resulting in an effective FOV of about 4'' $\times$ 4''. Because the faint circumstellar material around IRS5 is rather widespread, we took additional exposures on a 3 $\times$ 3 position grid with grid spacings of 2'0 and 2'2, increasing the effective FOV to about 7'4 $\times$ 7'4. In total, we gathered 27 exposures on IRS5, six exposures on the position intermediate between IRS5 and UC1, six exposures on UC1 and 18 exposures on B273. We interleaved science exposures, with the AO loop closed, every 10 min with several (typically 5–6) exposures on the sky position to allow for proper sky subtraction, although void of stars and diffuse emission, with the AO loop open.

To correct for telluric features and to flux-calibrate the science exposures, each night these exposures were immediately followed by observations of a suitable telluric standard star,
applying the same strategy (auto-jitter pattern, fixed sky offset) as for the science targets and matching their airmass. The telluric standard stars used in the three observation nights are listed in Table 1.

During all three nights the observing conditions were good, with clear sky transparency and telescope guide probe seeing measurements typically in the range 0′.6–1′.2. The exception was that thin cirrus clouds passed through during the night 2008-09-27/28. Correspondingly, the achieved strehl ratios were in the range 20–40%, as directly measured on the spectrally collapsed data cubes.

We obtained dark frames, lamp flats, and arcs (taken with SINFONI’s internal Neon and Argon lamp for the purpose of wavelength calibration) through the SINFONI scientific calibration plan. We performed all of the basic steps of data reduction, including flat-fielding, sky subtraction, bad pixel, and atmospheric distortion correction, as well as wavelength calibration with the SINFONI data reduction pipeline. Final merging of the fully reduced and wavelength calibrated individual data cubes to one mosaic covering all science targets was performed within the SINFONI pipeline, too.

3.2. Ancillary near- to mid-IR data

The JHKL AO imaging was carried out in 2003 June using NAOS/CONICA (NACO; Lenzen et al. 2003; Rousset et al. 2003) on the ESO VLT at the Paranal observatory, Chile. The FOV is 27′′×27′′ with pixel resolution of 0′′.027. The 3σ limiting magnitudes are J = 20.2, H = 19.7, K = 19.3, and L = 15.2. The photometry was carried out merely for the point sources within the FOV of SINFONI data (see Fig. 1). The magnitudes of these point sources were extracted based on a variety of aperture sizes on the purpose of aperture correction. The final magnitudes with aperture correction are calibrated with photometric standard stars, which are HD 110621 for the J-band (J = 8.91), HD 188112 for the HK-band (H = 10.78, K = 10.89), and HD 161743 for the L-band (L = 7.61). The astrometry is adjusted by referencing the NACO point sources with the detections of the SINFONI data whose astrometry was calibrated using the 2MASS catalog. With this procedure, the relative astrometric difference between the NACO data and SINFONI data is better than 0′.1.

The TIMMI2 mid-IR imaging was carried out in 2003 July at the ESO 3.6 m telescope at La Silla, Chile. The observations covered the N1, N10.4, and Q1 bands with λeff of 8.7 μm, 10.38 μm, and 17.72 μm, respectively, and all had FOV of 55′′×38′′ with pixel scale of 0′′.2. All data are limited by diffraction with a full width half maximum (FWHM) of 0′′.7.

The M 17 UC1 – IRS5 region was imaged with VLT Imager and Spectrometer for mid-Infrared (VISIR; Lagage et al. 2004) in 2006 May through the S1c filter (λeff = 11.85 μm). The observation procedures are described in N+07. The image is of good quality (FWHM ≈ 0′′.32) limited by diffraction, with pixel scale of 0′′.127. The astrometry of the TIMMI2 and VISIR imaging data were calibrated on the basis of the NACO data. The astrometric accuracy is better than 0′′.1 throughout the FOV centered on the M 17 UC1 – IRS5 region.

The spectroscopy of the N-band silicate absorption feature was performed with TIMMI2 at the ESO 3.6 m telescope at La Silla, Chile, within the same observation run of UC1 (N+07). The seeing was 0′′.7; the slit width was 1′′.2.

4. Results

4.1. High angular resolution near-IR imaging

The M 17 UC1 – IRS5 region outlines a typical interface between an HII region and a PDR, as characterized by a prominent IF seen in our previous, lower resolution near-IR images (e.g., Hoffmeister et al. 2008; CZ+12). Our high-resolution images unveil many fine structures toward this region that were not revealed before (see Fig. 1). Part of the results had been published for UC1 (N+07). Interestingly, the two luminous infrared objects (M 17 IRS5, M 17 B273) are resolved to have more than one component in the high-resolution near-IR images. If they actually are multiple systems, one needs to review these objects because they were treated as single high-mass YSO candidates, and thus the primary’s brightness would have been overestimated.

The JHKL magnitudes of the objects inside the white box are listed in Table 2. The brightest component of the IRS5 system is treated as the primary star; namely IRS5A, and followed by four other fainter companions: IRS5B, IRS5C, IRS5D, and IRS5E. Similarly, B273A is chosen as the primary star of the binary B273.

4.1.1. Point sources with IR excess

Figure 2 shows the HKL color–color diagram of the objects from Table 2. We suggest that objects located to the right of the reddening vectors show infrared excess, which traces the circumstellar material around YSOs. The level of infrared excess somehow relates to the amount of circumstellar material (Lada & Adams 1992), which in turn reflects the evolutionary stage of YSO. All the objects with accurate L-band magnitudes show infrared excess, indicating that they are YSOs. The object IRS5A, B273A, and B273B all show infrared excess resembling classical T Tauri stars. IRS5B seems to have a larger infrared excess, implying a younger evolutionary stage. IRS5C is the reddest source apart from UC1, although its infrared excess is comparable to that of IRS5B. Without proper spectral type classification, we can only establish a crude mass sequence for these point sources according to their dereddened magnitudes. However, it is impossible to extract exact extinction values for these sources solely based on their locations in Fig. 2. The close positions in the HKL color-color diagram suggest that all sources except IRS5C have similar reddening. The extinction of IRS5C, however, is about three times higher. From the H-band magnitudes, we suggest that IRS5A is the most massive source, followed by

| Target     | RA (J2000) | Dec (J2000) | Exp. time (s) | Telluric STD |
|------------|------------|-------------|---------------|--------------|
| M17-IRS5   | 18 20 24.60 | −16 11 39.4 | 27 × 60       | HIP 091126 (G2 V) |
|            | 18 20 24.71 | −16 11 37.1 | 6 × 60        | HIP 094378 (B5 V) |
| M17-UC1    | 18 20 24.82 | −16 11 34.9 | 6 × 60        | HIP 094378 (B5 V) |
| M17-B273   | 18 20 25.07 | −16 11 33.9 | 18 × 60       | HIP 092470 (B2V) |

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Fig. 1. Three-color image of the M 17 SW PDR taken by NACO at three near-IR broadband filters (blue: $H$; green: $K$; red: $L$), with the area of the SINFONI integral field spectroscopy outlined in the white box. Individual point sources discussed in this paper are labeled. Three types of maser are marked according to their coordinates: 22-GHz water masers (filled triangles, Caswell 1998; Johnson et al. 1998); Class II methanol masers at 6.66 GHz (filled diamonds, Caswell et al. 1995, 2000); OH masers at 1.67 GHz (thick plus, Caswell 1998).

Table 2. NACO $JHKL$ photometry of the point sources in M 17 UC1 – IRS5 region.

| Source ID | RA (J2000) | Dec (J2000) | $J$ (mag) | $H$ (mag) | $K$ (mag) | $L$ (mag) |
|-----------|------------|-------------|-----------|-----------|-----------|-----------|
| M 17 B273 |            |             |           |           |           |           |
| A         | 18 20 25.08| $-16 11 34.0$ | 14.03 ± 0.01 | 12.19 ± 0.01 | 10.71 ± 0.01 | 8.89 ± 0.01 |
| B         | 18 20 25.14| $-16 11 34.6$ | 20.11 ± 0.33 | 17.18 ± 0.05 | 15.26 ± 0.04 | 13.25 ± 0.09 |
| M 17 UC1  | 18 20 24.84| $-16 11 35.1$ | –          | –          | 13.61 ± 0.02 | 6.20 ± 0.03 |
| M 17 IRS5 |            |             |           |           |           |           |
| A         | 18 20 24.60| $-16 11 39.4$ | 13.34 ± 0.01 | 11.38 ± 0.02 | 9.81 ± 0.01 | 8.16 ± 0.03 |
| B         | 18 20 24.54| $-16 11 39.0$ | 19.07 ± 0.22 | 15.09 ± 0.02 | 13.81 ± 0.02 | 11.56 ± 0.03 |
| C         | 18 20 24.54| $-16 11 41.2$ | –          | 19.13 ± 0.13 | 14.65 ± 0.03 | 9.69 ± 0.01 |
| D         | 18 20 24.63| $-16 11 40.7$ | –          | 17.97 ± 0.12 | 16.32 ± 0.07 | 15.27 ± 0.40 |
| E         | 18 20 24.69| $-16 11 40.5$ | –          | 19.69 ± 0.32 | 17.75 ± 0.18 | –          |

Notes. Coordinates of point sources adopted here are a compromise between the astrometry of NACO and SINFONI data, whose differential has been checked at less than 0.1′′ throughout the FOV.

B273A and IRS5C. IRS5E has the lowest mass, while the other sources have masses in between IRS5A and IRS5E.

The area enclosed by the white outline harbors several types of maser, such as water (H2O) maser at 22 GHz, hydroxyl (OH) maser at 1.665 GHz, and Class II methanol maser at 6.66 GHz. This variety of masers is commonly found toward regions of massive star formation (e.g., Fontani et al. 2010; Breen et al. 2010). Particularly, the Class II methanol maser is believed to be radiatively pumped, and typically coincides in position with hot molecular cores, UCHII regions, OH masers, and near-IR sources (Fontani et al. 2010). Note that H2O, OH, and 6.66-GHz methanol masers are all detected in the close vicinity of UC1,
which coincides with the expectation of a massive forming star. Moreover, a 6.66-GHz methanol maser is detected in close proximity to IRS5A. The H$_2$O maser at 22 GHz is closer to IRS5C than to IRS5A. If the 22-GHz H$_2$O maser is associated with IRS5C, it might be a high-mass YSO too. The other possibility is that the 22-GHz H$_2$O maser is associated with IRS5A, coexisting with the 6.66-GHz methanol maser.

### 4.1.2. Diffuse emission

A bright rim crossing between the B273 binary is clearly seen in Fig. 1. This rim is a portion of the IF in M 17 seen in larger view (e.g., CZ+12) that represents the boundary between the H II region (to the northeast) and M 17 SW (to the southwest). We note an elongated, bar-like emission feature 2" west to the IF. This emission bar is nearly parallel to the IF, and shows similar brightness and color with the IF. However, the emission bar has a smooth boundary while the IF is very sharp. Hence, the emission bar might not have the same physical origin as the IF.

The near-IR polarization studies toward M 17 (CZ+12) revealed a bar-like feature enhanced in $K$-band polarized light lying west to the IF. Figure 3 shows the comparison between $K$-band polarization and NACO/K image. The polarization pattern centered on IRS5A had been discussed in CZ+12. The high polarization degree of UC1 is consistent with its two reflection lobes (N+07). At the position of the emission bar seen in NACO/K image, a concentration of polarization vectors $\approx$10%–15% marks the location of an IRN. From the pattern of these polarization vectors, UC1 is the best candidate for the illuminating source of the IRN. In fact, the coincidence the two bar-like features seen in different manners indicates a mass concentration of gas and dust associated with UC1 in a bar-like shape.

### 4.2. Mid-IR imaging

Previous mid-IR imaging showed round morphologies both for UC1 and IRS5 with an angular resolution at 1"–2". Interestingly, the new VISIR image at 11.85 $\mu$m with angular resolution $\approx$0.3 reveals substructures seen in Fig. 4 for both objects. The IF is still visible at this wavelength, but much fainter than in the $K$-band.

UC1 shows an elongated feature toward the northwest, which agrees well with its circumstellar disk orientated at PA (from north to east) $\approx$146° (shown in yellow dashes in Fig. 4). Moreover, the two parts separated by the circumstellar disk are asymmetric, with the northeastern part being more extended. This asymmetric structure can be explained by an inclined circumstellar disk with angle $\approx$30° with respect to the line of sight (LOS), and is proposed by N+07 to reproduce the $K$-band asymmetric structure, which possesses a much brighter southwestern lobe. Besides the mid-IR emission in the close vicinity of UC1, it is more worthwhile to note another structure extending to north. Interestingly, this structure is spatially coinciding with the IRN discussed in Sect. 4.1.2, and fully covers the area of substantial $K$-band polarization. Conversely, the bar-like feature seen in $K$-band covers only a portion of the IRN.

The high-sensitivity VISIR image shows two lobes separated by a dark lane orientated at PA $\approx$ 30° for IRS5A. Unlike UC1, the $K$-band polarization level is very small in the bulk area of IRS5A. In addition, the $K$-band polarization found in east and south of IRS5A has no mid-IR counterparts; only the mid-IR feature in northeast of IRS5A coincides with $K$-band polarization. Besides the two bright objects mentioned above, B273A and IRS5C are also visible in the VISIR 11.85 $\mu$m image; IRS5C is even brighter than B273A at this wavelength.

In addition, the mid-IR images at other wavelengths taken by TIMMI2 show only the two bright mid-IR objects, UC1 and IRS5A, because of the lower angular resolution and sensitivity. Thus, these mid-IR images taken by TIMMI2 are not shown here, but only the flux densities of UC1 and IRS5A are listed in Table 3.
Table 3. Mid-IR flux densities of the YSOs in the M 17 UC1–IRS5 region.

| Object          | 8.7 $\mu$m$^a$ (mJy) | 10.38 $\mu$m$^a$ (mJy) | 11.85 $\mu$m (mJy) | 17.72 $\mu$m (mJy) | 20.6 $\mu$m (mJy) |
|-----------------|-----------------------|------------------------|--------------------|--------------------|-------------------|
| M 17 B273A      | –                     | –                      | 46 $\pm$ 22$^b$    | –                  | –                 |
| M 17 UC1        | 18,700 ± 1,300        | 7,300 ± 1000           | 31,300 ± 1,100$^b$ | 146,700 ± 29,700   | 128,500 ± 6,800   |
| M 17 IRS5A      | 3,200 ± 1,600         | 6,800 ± 1,500          | 9,700 ± 1,100$^a$  | 130,000 ± 31,000   | 103,900 ± 5,500   |
| M 17 IRS5C      | –                     | –                      | 256 ± 25$^b$       | –                  | –                 |

Notes. ($^a$) 2′:0 aperture. ($^b$) 0′:4 aperture. ($^c$) 3′:2 aperture from K+02.

4.3. SINFONI near-IR spectroscopy of diffuse content

The SINFONI observations are centered on IRS5, and are extended northeast to cover UC1 and B273. Figure 5 shows the three-color composite of three near-IR lines (red: Brγ 2.167 $\mu$m, green: H2 1−0 S(1) 2.122 $\mu$m, blue: HeI 2.059 $\mu$m). The three squares (I, II, and III) mark selected positions representing HII region, ionization front, and PDR. A strip line with tick marks is also drawn perpendicular to the IF of M 17 SW. Offset at each tick mark is −1, 0, +2, +4, +6, +8, +10, +12 in arcsec from northeast to southwest, respectively.

Fig. 5. Three-color image created from the emission (line+continuum) of three near-IR lines (red: Brγ 2.167 $\mu$m, green: H2 1−0 S(1) 2.122 $\mu$m, blue: HeI 2.059 $\mu$m). The three squares (I, II, and III) mark selected positions representing HII region, ionization front, and PDR. A strip line with tick marks is also drawn perpendicular to the IF of M 17 SW. Offset at each tick mark is −1, 0, +2, +4, +6, +8, +10, +12 in arcsec from northeast to southwest, respectively.

4.3.1. Nebular emission lines

The spectra in the three selected regions are shown in Fig. 6, and the observed lines are listed in Table 4. The hydrogen recombination lines such as Brackett series and Paαr are visible in all regions. Besides the prominent atomic hydrogen lines, five atomic helium lines are also observed; among them 2.059 $\mu$m HeI is the strongest. Molecular hydrogen emission lines longward 2 $\mu$m are also observed in region II and III. An emission feature at 2.287 $\mu$m is generally classified as H2 v = 3−2 S(2) line or unidentified (UID) line (e.g., Lumsden et al. 2001). However, the H2/UID line might have been mismatched for the H2 v = 3−2 S(2) line because H2 emission is not spatially coincident with this H2/UID line in planetary nebulae (e.g., NGC 7027, Okumura et al. 2004). The greatest potential carrier of this UID line is [SeIV] at 2.287 $\mu$m, which is typically detected in highly excited ISM such as planetary nebulae and UCHII regions with hot O-type stars (Blum & McGregor 2008, and references therein). The ionizing sources (O4 binary) of M 17 HII region are very likely to produce the 2.287 $\mu$m SeIV line in M 17 SW. The 2.287 $\mu$m UID line maintains roughly the same strength throughout the FOV of Fig. 5, indicating that this line traces the ionized gas region. Therefore, we attribute the 2.287 $\mu$m line to [SeIV].

4.3.2. H1/H2 transition zone of M 17 SW

The coexistence of Brγ and H2 1−0 S(1) in region II and III implies that region II and III may be part of the H1/H2 transition zone of M 17 SW. To investigate the scale size of this H1/H2 transition zone, Fig. 7 shows line strength variations of Brγ,

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2.059 μm He i, and H2 1–0 S(1) along the strip line denoted in Fig. 5. Peaks of Brγ and 2.059 μm He i both occur ∼0′′1 closer to the H II region than the Brγ peak, which defines the IF. Molecular hydrogen starts to appear at offset ∼+0′′4, closer to the PDR. Along the strip line, the line strengths of Brγ and 2.059 μm He i show almost identical variations, which both experience fast growth until the IF, rapid drop (offset <+0′′5), shallow decline (offset between +0.5−+2′′), and roughly constant baseline (offset longwards +2′′). The H2 1–0 S(1) line strength has another type of variation, which shows four peaks along the strip line. The coexistence of atomic gas (H i, He i) and molecular gas (H2) in the range +0′′4−+11′′7 and the trend further into the PDR indicates that the H i/H2 transition zone of M 17 SW almost starts from the IF and extends toward the cloud core with a projected scale size of more than 12′′ (0.12 pc). However, one has to be cautious because the emission from the HII region and the PDR may partly overlap along the LOS if the configuration is not strictly seen edge-on; the H II region emission lines originate from the surface of the PDR, while PDR emission lines form inside the PDR. In this case, the co-existence of emission lines like in Fig. 7 will not tell us the true story of the H i/H2 transition zone. Comparison with a strictly edge-on PDR will help to clarify whether this scale size of H i/H2 transition zone in M 17 SW is reliable or not.

The Orion Bar is a dense PDR like M 17 SW, but nearly edge-on (Allers et al. 2005, and references therein). We measured the scale size of H i/H2 transition zone in the Orion Bar according to Fig. 3 of Hayashi et al. (1985) to be around 20′′, which is consistent with the distributions of H2 rotational lines (Allers et al. 2005). Because of the edge-on configuration of the Orion Bar, the scale size measured above is identical to the real scale size of the H i/H2 transition zone, i.e., 0.044 pc at the distance of Orion (450 pc; Hoogerwerf et al. 2000). However, the H i/H2 transition zone in M 17 SW is at least three times Orion Bar in size, which can not be simply explained by the differential properties between the two PDRs. We speculate that the presence of the three emission lines in Fig. 7 is simply a result of geometric projection. Unlike the Orion Bar, M 17 SW is indeed inclined from the LOS with a substantial angle. This result confirms the conclusion of a recent study about the LOS structure of M 17 SW based on H2 rotational emission (Sheffer & Wolfire 2013).

4.3.3. H2 excitation

As seen in Table 4, six H2 emission lines are detected. The two most prominent H2 lines are H2 1–0 Q(1) at 2.407 μm and H2 1–0 S(1) at 2.122 μm. The H2 emission lines in PDR are generally thought to have two physical mechanisms: fluorescent
Table 4. Observed near-IR lines toward the M 17 UC1 – IRS5 region.

| λ (μm) | IDs | Transition | Eupper (K) | F / ±F (10⁻¹⁴ erg cm⁻² s⁻¹ arcsec⁻²) | region I | region II | region III
|--------|-----|------------|-----------|----------------------------------|---------|----------|----------|
| 1.5349 | HI  | 18—4      | 4.3 ± 2.0 | 4.9 ± 2.1                        | 1.1 ± 0.4 |          |          |
| 1.5447 | HI  | 17—4      | 4.2 ± 1.5 | 4.8 ± 1.6                        | 1.7 ± 0.3 |          |          |
| 1.5566 | HI  | 16—4      | 3.7 ± 1.2 | 2.6 ± 1.0                        | 1.8 ± 0.6 |          |          |
| 1.5710 | HI  | 15—4      | 3.3 ± 1.1 | 4.9 ± 2.2                        | 2.1 ± 0.2 |          |          |
| 1.5891 | HI  | 14—4      | 5.4 ± 0.6 | 5.7 ± 0.7                        | 2.1 ± 0.6 |          |          |
| 1.6120 | HI  | 13—4      | 8.4 ± 1.9 | 7.6 ± 2.6                        | 3.9 ± 1.2 |          |          |
| 1.6417 | HI  | 12—4      | 6.8 ± 2.1 | 5.6 ± 2.6                        | 4.5 ± 0.4 |          |          |
| 1.6817 | HI  | 11—4      | 11.6 ± 0.8| 11.4 ± 0.5                       | 7.0 ± 0.5 |          |          |
| 1.7013 | He I | 4°D—3°P   | 7.3 ± 1.6 | 7.4 ± 1.6                        | 3.3 ± 0.3 |          |          |
| 1.7372 | HI  | 10—4      | 17.6 ± 1.1| 16.8 ± 1.0                       | 9.9 ± 0.6 |          |          |
| 1.8185 | HI  | 9—4       | 23.3 ± 1.3| 21.8 ± 1.8                       | 13.0 ± 1.3|          |          |
| 1.8696 | He I | 4°F—3°D   | 7.9 ± 0.9 | 7.8 ± 0.8                        | 5.7 ± 0.7 |          |          |
| 1.8762 | HI  | 4—3       | 183.9 ± 1.0| 147.8 ± 1.1                       | 74.8 ± 0.7|          |          |
| 1.9457 | HI  | 8—4       | 31.7 ± 1.0| 32.1 ± 1.5                       | 19.5 ± 0.8|          |          |
| 2.0344 | H₂  | ν = 1–0 S(2) | 7584     | –                                | 0.6 ± 0.4 | 1.8 ± 0.4|          |
| 2.0592 | He I | 2°P—2°S   | 61.2 ± 0.6| 60.8 ± 0.6                       | 28.4 ± 0.3|          |          |
| 2.1132 | He I | 4°F—3°P   | 4.2 ± 0.8 | 4.0 ± 0.3                        | 2.4 ± 0.4 |          |          |
| 2.1224 | H₂  | ν = 1–0 S(1) | 6956     | –                                | 3.3 ± 0.4 | 8.5 ± 0.2|          |
| 2.1620 | He I | 7°F—4°D   | 3.1 ± 0.4 | 3.0 ± 0.5                        | 1.5 ± 0.4 |          |          |
| 2.1667 | HI  | 7—4       | 99.4 ± 0.7| 92.8 ± 0.4                       | 57.3 ± 0.3|          |          |
| 2.2239 | H₂  | ν = 1–0 S(0) | 6471     | 0.0 ± 0.7                        | 1.5 ± 0.5 | 3.2 ± 0.6|          |
| 2.2873 | [Setv] | 3°P₆/₇–3°P₅/₃ | 1.2 ± 0.4| 1.4 ± 0.4                        | 1.5 ± 0.5|          |          |
| 2.4073 | H₂  | ν = 1–0 Q(1) | 6149     | –                                | 7.2 ± 1.0 | 15.7 ± 0.5|          |
| 2.4141 | H₂  | ν = 1–0 Q(2) | 6471     | –                                | 4.8 ± 0.4|          |          |
| 2.4244 | H₂  | ν = 1–0 Q(3) | 6956     | 4.1 ± 1.2                        | 6.8 ± 0.7|          |          |

**Notes.** Lines detected in the averaged spectra of three selected regions. The flux of each line is averaged over each region. (a) Excitation energy adopted from Dabrowski (1984).

**Fig. 7.** Line intensity variations of three representative lines – Brγ, 2.059 μm He I, and H₂ 1–0 S(1) – along the strip line, which is perpendicular to the IF of M 17 SW (outlined in Fig. 5). The zero-point is defined at 18: 20: 25 (J2000), at the maximum strength of the IF; negative offsets point toward the H II region, while positive offsets point toward the PDR.

excitation by far-ultraviolet (FUV) photons and thermal excitation in shock fronts. Practically, near-IR H₂ fluorescent spectra have been observed for a variety of classical PDRs such as those associated with NGC 2023, Orion Bar, and the northern bar in M 17 (Gatley et al. 1987; Hayashi et al. 1985; Tanaka et al. 1989). Meanwhile, a variety of H₂ spectra have been found to be produced in the shock fronts associated with the jets/outflows found in PDRs (e.g., Nürnberg et al. 2007; Martín-Hernández et al. 2008; Bik et al. 2010). Although these two mechanisms both act occasionally for H₂ emission found in PDRs, they can be distinguished since the corresponding H₂ line ratios are different.

A common way of characterizing the H₂ emission is to evaluate the gas temperature in the framework of a ro-vibrational diagram, which is a plot of the observed column density against the energy of the upper level. The column density, N_j, of the upper level of a given transition can be calculated from the measured line intensity, I, of the corresponding H₂ line via the following formula:

\[ N_j \approx \frac{4 \pi \lambda_i I}{A_i \hbar c} \]

where \( \lambda_i \) (the rest wavelength) and \( A_i \) (the Einstein A-coefficient) are taken from Turner et al. (1977). If collisional de-excitation plays a dominant role, the H₂ molecule will be in LTE and the energy level obeys the Boltzmann distribution. In this type of distribution, the relative column densities of any two excitation levels can be expressed in terms of excitation temperature \( T_{ex} \):

\[ \frac{N_i}{N_j} = \frac{g_i}{g_j} \exp \left( -\frac{(E_j - E_i)}{k T_{ex}} \right) \]

where \( g_i \) is the degeneracy, \( E_j \) is the excitation energy taken from Dabrowski (1984), and \( k \) is the Boltzmann constant. If the gas is thermalized at a single temperature, the plot of the logarithm of \( N_j / g_j \) against the level energy will reveal a...
Fig. 8. Column densities of H$_2$ $^{1}_{0}$ S(1), $^{1}_{0}$ Q(1) and $^{1}_{0}$ Q(2) (quadrants I to III) as well as the H$_2$ excitation temperature map (quadrant IV). In quadrants I to III, IRS5A, C and UC1’s positions are marked with asterisks. In quadrant IV, the ro-vibrational diagram based on the H$_2$ lines (H$_2$ $^{1}_{0}$ S(1), $^{1}_{0}$ S(0), $^{1}_{0}$ Q(1), $^{1}_{0}$ Q(2), and $^{1}_{0}$ Q(3)) averaged over all collected pixels is plotted, as well as the histogram density of H$_2$ excitation temperature.

We implied this method to evaluate the excitation temperature for the detected H$_2$ emission lines, assuming the same dust attenuation for all lines. Figure 8 shows the extinction-uncorrected column densities of H$_2$ $^{1}_{0}$ S(1), H$_2$ $^{1}_{0}$ Q(1), and H$_2$ $^{1}_{0}$ Q(2). We excluded the H$_2$ $^{1}_{0}$ S(2) line in plotting the ro-vibrational diagram because this line is too weak to be significantly detected in most FOV. Other than H$_2$ $^{1}_{0}$ S(1) and $^{1}_{0}$ Q(1), the remaining three H$_2$ lines are weak, although stronger than $^{1}_{0}$ S(2). To increase the S/Ns for these weak H$_2$ lines, we degraded the angular resolution of the SINFONI data by rebinning the data with 3 x 3 array. The resulting S/Ns have increased by a factor of ~3. Note that rebinning is applied merely
when the H\textsubscript{2} emission lines are analyzed. Thus, only Figs. 8 and 10 are plotted in the rebinned pixel scale. For H\textsubscript{2} 1−0 S(1) and 1−0 Q(1), a threshold of S/N ≥ 3 is used; for the remaining three H\textsubscript{2} lines, S/N ≥ 2 is applied. The lower-right panel in Fig. 8 presents the map of T\textsubscript{ex} for H\textsubscript{2} emission, the histogram of excitation temperatures, as well as the ro-vibrational diagram based on the column densities averaged throughout the collected pixels. The ro-vibrational diagram shows that all five H\textsubscript{2} lines lie along a straight line whose slope corresponds to an excitation temperature ≈600 K. The determined T\textsubscript{ex} for each rebinned pixel might have large errors because the adopted H\textsubscript{2} lines only cover a very narrow range of excitation temperature (6100−7000 K). Nevertheless, the statistical T\textsubscript{ex} of the H\textsubscript{2} gas is more meaningful than a specific value for each rebinned pixel. With the histogram of T\textsubscript{ex} for all rebinned pixels, we found a peak around 575 K. A single excitation temperature for the H\textsubscript{2} emission indicates that the energy levels are thermally excited. Other discriminators for the two excitation mechanisms of H\textsubscript{2} emission, such as H\textsubscript{2} 1−0 S(1)/2−1 S(1) ratio and H\textsubscript{2} ortho-to-para ratio, both indicate thermal excitation.

For fluorescence emission, each vibrational level has N\textsubscript{v}/N\textsubscript{\textgamma} lying along a separate “branch”, and the rotational population within each level can be approximated by a thermal distribution. If there are transitions from several levels, a curved line in the ro-vibrational diagram would therefore provide evidence for non-LTE process (Martín-Hernández et al. 2008). The H\textsubscript{2} lines at higher levels, e.g., v = 3−2, can be useful to distinguish between the two mechanisms. In the case of the M 17 UC1 – IRS5 region, the merely available v = 1−0 transitions cannot be used to discriminate between shock and fluorescent excitation, because they will lie along a straight line in the ro-vibrational diagram for both mechanisms if uncertainties are considered. Moreover, in dense PDRs the lower H\textsubscript{2} levels will be thermalized as in shock fronts. This degeneracy between dense PDRs and shock fronts prevents us from precisely characterizing the H\textsubscript{2} emission from the ro-vibrational diagram. This approach is more meaningful for the regions with moderate/strong H\textsubscript{2} emission at all transitions. Indeed, we would be curious to know whether weak H\textsubscript{2} emission areas possess the same excitation mechanism as those with the stronger H\textsubscript{2} emission areas.

In an H\textsc{ii} region, another attempt to qualitatively characterize the H\textsubscript{2} emission comes from the comparison of molecular and atomic hydrogen emissions. The molecular-to-atomic line ratio, particularly the ratio H\textsubscript{2} 1−0 S(1)/Br\textgamma, is <1 in active galaxies (starburst, Seyfert, and ultraluminous infrared galaxies) and star-forming regions (Hatch et al. 2005, and reference therein). Conversely, this ratio is >1 in outflow regions (Hatch et al. 2005; Martín-Hernández et al. 2008). All regions showing H\textsubscript{2} 1−0 S(1) emission yield H\textsubscript{2} 1−0 S(1)/Br\textgamma ≪ 1. The extremely strong hydrogen atom emission observed here indicates very intense incident stellar radiation field, which makes the FUV pumping the most likely excitation mechanism for the molecular hydrogen emission observed in our study. Further indirect evidence also points out that FUV fluorescence is the most plausible excitation mechanism. For instance, H\textsubscript{2} 1−0 S(1) and H\textsubscript{2} 1−0 Q(1) emission, seen in the top two panels in Fig. 8, shows some filament structures parallel to the IF. This H\textsubscript{2} emission can not be characterized by the aforementioned approaches, since only the emission of 1−0 S(1) and 1−0 Q(1) are available. One may argue, however, that the H\textsubscript{2} emission lying parallel to IF can be produced in shock waves driven by the IF. The Orion Bar PDR presents an identical case, in which the H\textsubscript{2} emission appears behind the region, with a ratio of H\textsubscript{2} 1−0 S(1)/2−1 S(1) ∼3 resembling shock excitation (Hayashi et al. 1985). Nevertheless, Burton et al. (1990) proposed a high-density PDR model to explain the observed H\textsubscript{2} line ratio because the typical shock speed, <3 km s\textsuperscript{-1}, of an expanding H\textsc{ii} region driving into molecular gas is too low to significantly excite low-\textgamma H\textsubscript{2} transitions. Considering the common properties between M 17 SW and Orion Bar, we tend to neglect shock excitation for the IF-parallel H\textsubscript{2} emission. Complementally, in Fig. 9 the IRN illuminated by IRS5A and UC1 (discussed in Sect. 4.1.2) spatially coincides with H\textsubscript{2} emission. H\textsubscript{2} fluorescent emission has been found for some large-scale IRN associated with star-forming regions such as NGC 2023 and Orion Bar (Gatley et al. 1987; Burton et al. 1990). Although the IRN here are associated with luminous IR stars, we speculate that this coincidence is an indirect evidence in favor of FUV fluorescence excitation.

In Fig. 10 we show the H\textsubscript{2} 1−0 Q(1)/1−0 S(1) ratio map, which covers most of the H\textsubscript{2} emitting regions. The H\textsubscript{2} 1−0 Q(1)/1−0 S(1) ratio /γ\textsuperscript{105}, which is between the ratios of two PDR models of Luhman et al. (1998) modeled H\textsubscript{2} line ratios detected in Orion Bar and Orion S, including H\textsubscript{2} 1−0 Q(1)/1−0 S(1) ratio for several set of PDR models and thermal excitation by shock front as well. From their modeling, we find distinct H\textsubscript{2} 1−0 Q(1)/1−0 S(1) ratios between PDR models and shocked thermal excitation (see Table 1 in Luhman et al. 1998). The H\textsubscript{2} 1−0 Q(1)/1−0 S(1) ratios of the H\textsubscript{2} emission in M 17 SW are mostly in the range 1.0−3.0. The bulk of the H\textsubscript{2} emission regions have a H\textsubscript{2} 1−0 Q(1)/1−0 S(1) ratio ~1.8, which is between the ratios of two PDR models of n\textsubscript{H\textsubscript{2}} = 10\textsuperscript{6} cm\textsuperscript{-3}, G\textsubscript{0} = 10\textsuperscript{4}, T\textsubscript{0} = 500 K, and n\textsubscript{H\textsubscript{2}} = 10\textsuperscript{5} cm\textsuperscript{-3}, G\textsubscript{0} = 10\textsuperscript{5}, T\textsubscript{0} = 1000 K, respectively. In contrast, the H\textsubscript{2} 1−0 Q(1)/1−0 S(1) ratio predicted by the shocked thermal model is 0.7, much lower than the ratios observed here. The extinction-corrected H\textsubscript{2} 1−0 Q(1)/1−0 S(1) ratio will be smaller than that observed, however, the decrease caused by dereddening is not big enough to lower this ratio to a thermal value.

We note quite uniform distributions of line ratios, such as H\textsubscript{2} 1−0 S(1)/2−1 S(1), H\textsubscript{2} 1−0 S(1)/Br\textgamma, and H\textsubscript{2} 1−0 Q(1)/1−0 S(1), across all H\textsubscript{2} emitting areas in the M 17 UC1 – IRS5 region, which indicates a uniform mechanism...
for the entire H$_2$ emission. All the above properties of H$_2$ emission can be well explained in the scenario that the H$_2$ molecules inside M 17 SW are initially pumped to vibrational states by FUV fluorescence, and then are de-excited from high-$v$ levels to low-$v$ levels because of the high-frequency collision inside the high-density PDR. Because of this process, H$_2$ emission is mostly in the form of low-$v$ vibrational states and pure rotational states. Besides the $v = 1$–0 H$_2$ emission lines reported here, Sheffer & Wolfire (2013) reported mid-IR pure-rotation H$_2$ emission at $v = 0$–0 states toward M 17 SW.

4.4. SINFONI near-IR spectroscopy of point sources

The SINFONI $H + K$ spectra of the YSOs in M 17 UC1–IRS5 region are crucial to understanding their fundamental properties, such as effective temperature and luminosity class, via analyzing the characteristic spectral features (see Fig. 11). Objects located inside an HII region or a PDR require special care because of contamination by nebular emission. The nebular contamination is evaluated in an annulus closely enclosing the stellar contours. The spectra of IRS5A and 273A have sufficient S/N to maintain a reliable classification, while the other sources are too faint.

The most prominent lines in Fig. 11 are the hydrogen Brackett absorption lines seen in IRS5A, the CO 2–0 bandhead absorption for B273A, and the H I $\text{H}$ and Bry emission for UC1. The H I emission lines of UC1 are reminiscent of the common emission features of YSOs, which are due to the accretion flows falling onto the YSOs. However, we note from Fig. 5 that the emission lines mostly form in the two reflection lobes of UC1, and a very small part comes directly from UC1, which is mostly obscured by its edge-on disk. The H I emission lines seen in UC1’s spectrum arise most likely in the associated HCHII region. We suggest the shape of H I emission region oriented perpendicularly to the edge-on circumstellar disk of UC1 traces the relevant HCHII region expanding preferentially along the polar direction because of the lower density gas in polar regions.

The normalized spectra of IRS5A and 273A are shown in Figs. 12 and 13, respectively. IRS5A’s spectrum displays strong hydrogen Brackett absorption lines. The sole characteristic line in the $K$-band, Bry, indicates a temperature class later than B3, since its effective temperature is not high enough for the growth of the 2.113 $\mu$m HeI line, which appears for early-B stars (Hanson et al. 1996). The Bry equivalent width (EW) is quantified to disentangle the ambiguity between mid-B (kB4–B7) and late-B/early-A (kB8–A3); the latter shows Bry EW greater than 8 $\AA$ while the former shows Bry EW between 4 $\AA$ and 8 $\AA$ (Hanson et al. 1996). The Bry EW of IRS5A is measured to be 4.8 $\AA$, constraining its temperature class at kB4–B7. How does the K-band temperature class link to the optical spectral class? In the study by Hanson et al. (1996), six reference stars with known optical spectral type are assigned to a K-band spectral type of kB4–B7. Four out of the six stars have optical spectral classes of B3–B6, with three dwarfs and one giant. The remaining two are optically classified late-B/early-A supergiants. Hanson et al. (1996) stress that the spectral types solely based on K-band spectrum are not sensitive to surface gravity and show ambiguity between mid-B stars and late-B/early-A supergiants.

The $H$-band spectrum provides more spectral type indicators. The presence of strong Br11 line and weak 1.701 $\mu$m HeI line (EW < 0.2 $\AA$) both point out a spectral class later than early-B (Hanson et al. 1998). Moreover, the Br11 EW of IRS5A is determined as 4.1 $\AA$, suggesting mid-B spectral class. With the known spectral type range of IRS5A, it is possible to distinguish dwarfs and supergiants based on the Br11/1.701 $\mu$m HeI ratio. Hanson et al. (1998) find for early/mid-B stars that this ratio is consistently larger for dwarfs than for supergiants of the same spectral class; e.g., this ratio is about 3.0 in average for B4–B7 supergiants. In the case of IRS5A, the large ratio of Br11 to 1.701 $\mu$m HeI (;20) indicates a luminosity class close to dwarf.

Some He I lines (e.g., 1.701 $\mu$m, 2.113 $\mu$m) are crucial diagnostic lines to separate early-B stars from later type stars (e.g., Hanson et al. 2005, Bik et al. 2005). Moreover, the difficulty in distinguishing dwarfs and giants solely based on near-IR spectral features also prevent us from better constraining the luminosity class of IRS5A. According to the $H + K$ spectral characteristics, we suggest a spectral type of B3–B7 V/III for IRS5A.

B273A’s $H$-band spectrum does not show any significant characteristic line. Its $K$-band spectrum only shows 2.3 $\mu$m CO 2–0 bandhead absorption. The CO bandhead absorption longward of 2.29 $\mu$m is typical of late-type stars (e.g., Wallace & Hinkle 1997), whose outer atmospheric layers have the proper temperatures (~1000–3000 K) to produce such features. Moreover, low-mass Class II/III YSOs (temperatures identical to those of late-type stars) might also show CO bandhead in absorption despite the circumstellar material because the circumstellar veiling is less than that of Class I YSOs and consequently overwhelmed by the photospheric feature (Casali & Eiroa 1996).

The CO bandhead absorption is found to be tightly related with the effective temperature and luminosity class for giants and supergiants. The EW of CO bandhead increases linearly with temperature declining for giants and supergiants, respectively, and the latter has higher EW than the former of the same effective temperature (e.g., González-Fernández & Negueruela 2012). The CO bandhead of B273A coincides in depth and width with that of the reference star, a G4 giant (see Fig. 13). Indeed, a supergiant needs to have earlier temperature class to match the EW of a giant’s CO bandhead. We measured the EW
Fig. 11. Flux-calibrated SINFONI $H + K$ spectra of the point sources in M 17 UC1–IRS5 region. All natural spectral features are marked, e.g., $H \alpha$ emission/absorption lines and CO 2–0 bandheads in absorption.
of CO bandhead for B273A to be $\approx$3.5 Å, which suggests a spectral type of G4/G5 for a giant and G2/G3 for a supergiant when following Fig. 2 in González-Fernández & Negueruela (2012). Alternatively, we checked the EW of CO bandhead for the main-sequence stars catalogued by Wallace & Hinkle (1997) and found that B273A’s CO bandhead strength is between that of a G8 V (HR 4496) and a K2 V (HR 1084) star. We could not further constrain the spectral type of B273A without other characteristic lines at shorter wavelengths.

A fit example is CEN 34, a mid-G supergiant located along the LOS toward M 17, which is classified to be background with respect to M 17 with age between 50–100 Myr (Chen et al. 2013). Upon the consideration of B273A’s apparent brightness at short wavelengths, the object should not be in the foreground of M 17. Thus we can rule out the possibility of an early-K dwarf that is only visible at shorter distance. On the other hand, the solution of early-G supergiant puts B273A in the backside of M 17.

However, the large amount of molecular gas along the LOS toward the M 17 UC1–IRS5 region can almost obscure any background object. Therefore, we keep the solution of mid-G giant as the spectral type of B273A.

4.5. Extinction and luminosity

In order to place IRS5A and B273A in the Hertzsprung-Russel diagram (HRD), one has to determine their luminosity. In principle, the already constrained spectral type of the source would give some hints about deriving the extinction of the source because the temperature-dependent intrinsic color is reddened by a certain amount of extinction to the observed color. For instance, a general manner of determining the extinction for B stars is applying the short wavelength colors (e.g., $V - R$ vs. $I - R$) rather than the near-IR colors (i.e., $J - H$ vs. $H - K$), on consideration that the former are more sensitive to the temperatures of early-type stars. In the cases of YSOs, the short wavelength colors are the only reliable way to derive the extinction value because the near-IR colors are usually affected by the strong near-IR excess emission, which is emitted by the hot circumstellar material.

The absence of hydrogen emission lines in the spectra of IRS5A and B273A suggests that there is no substantial accretion activity. We speculate that the $J - H$ color is not severely affected by dust thermal emission because of the absence of hot accretion tunnel flows. Following the extinction law at near-IR from Cardelli et al. (1989) and the specific value of $R_V = 3.9$ toward M 17 from Hoffmeister et al. (2008), the $A_V$ values of IRS5A and B273A are estimated from their apparent $J - H$ colors on the basis of the intrinsic $J - H$ colors at certain temperatures (Pecaut & Mamajek 2013). The reliability of the obtained extinction is tested by reddening a blackbody of the proper temperature with the same $A_V$ value. Note that the Cardelli et al. (1989) near-IR extinction law is invalid in the 5–20 μm range, hence the extinction law used by Robitaille et al. (2007) that works in the 1–20 μm range is employed when reddening the SEDs. In the range 1–3 μm, the extinction law used by Robitaille et al. (2007) is equivalent to the Cardelli et al. (1989) extinction law when $R_V = 3.1$. The reddened blackbody is shown in blue in Fig. 14. The blue blackbody curve matches the bluer part of the stellar SED for both objects. On the other hand, IRS5A displays...
Ho adopt the colors (see Table 5).

In Tables 2 and 3 (filled circles), and the Fig. 14. To various could not be explained by the difference in spectral type between them. Alternatively, if we adopt $A_V/\tau_{9.7} = 9-19$ (Roche & Aitken 1985), $A_V$ of IRS5A is hence between 21--44 mag. The $A_V$ based on $\tau_{9.7}$ has a large error, which originates from the various $A_V/\tau_{9.7}$ ratios. The $A_V$ value of IRS5A calculated from its $J-H$ color agrees with the upper limit from optical data. We adopt the $A_V$ values of IRS5A and B273A derived by their $J-H$ colors (see Table 5).

The visual extinction $A_V$ evaluated above is then converted to $A_J$ at $J$-band following the relation $A_J \approx 0.27A_V$ when $R_V = 3.9$. Further, the $J$-band absolute magnitude ($M_J$) can be estimated for both IRS5A and B273A through distance modulus. For IRS5A, the value of $M_J$ is $-3$ mag. Referring to Pecaut & Mamajek (2013), the temperature of IRS5A ($\sim 15 000$ K) corresponds to a $J$-band bolometric correction factor ($BC_J$) of $-1.6$ mag. Hence, the bolometric magnitude, $M_{\text{bol}}$, of IRS5A is estimated to be $-4.6$ mag, corresponding to a bolometric luminosity $\approx 5500 \, \text{L}_\odot$. Here the solar $M_{\text{bol}}$ is adopted as $+4.75$ mag. Similarly, we have $M_J \approx -1.0$ mag, and $BC_J \approx 1.25$ for B273A ($T_{\text{eff}} \sim 5200$ K). $M_{\text{bol}} \approx 0.25$ of B273A is equal to a bolometric luminosity of $63 \, \text{L}_\odot$.

The flux measurements from near- to mid-IR wavelengths provide an observational approach to evaluate the luminosity. With the new flux measurements in the $1-20\, \mu\text{m}$ range we present here, we are able to update the IR luminosity of IRS5A, and derive the IR luminosity for IRS5C and B273A. As shown in Fig. 14, we employ the simple blackbody curve to fit the infrared flux of the three objects. The significant absorption dip around $10 \, \mu\text{m}$ in IRS5A’s SED corresponds to the $9.7 \, \mu\text{m}$ silicate absorption, which is confirmed by the TIMMI2 spectrum. Hence the flux measurements at wavelengths around $9.7 \, \mu\text{m}$ are not used in fitting the SED of IRS5A. However, for the SEDs of IRS5C and B273A, because the $11.85 \, \mu\text{m}$ flux is the only available measurement in mid-IR, we still use this flux measurement in fitting. The $9.7 \, \mu\text{m}$ silicate absorption should be taken into account when dereddening the SED. The $11.85 \, \mu\text{m}$ flux is affected by the $9.7 \, \mu\text{m}$ silicate absorption feature, thus the blackbody fitting overestimates the color temperatures of IRS5C and B273A.

The SED of IRS5A can be well fitted by two blackbody components with color temperatures of $1204$ and $264 \, \text{K}$. The cooler component indicates a large amount of dust grains along the LOS of IRS5A. The color temperatures of IRS5C and B273A are $496 \, \text{K}$ and $1218 \, \text{K}$, respectively. The observed IR luminosity in the $1-20\, \mu\text{m}$ range, $L_{\text{IR}}$, of these objects are summarized in the third column of Table 5.

IR55A’s $L_{\text{IR}}$ is very close to the values in $N+01$ and K+02, which reported values of $3000 \, L_\odot$ and $2600 \, L_\odot$ for IRS5, respectively. In their work, the aperture size is larger than the one we use, and IRS5C is not resolved in their larger beam infrared images. The smaller luminosity that we derive for IRS55A is reasonable. On the other hand, the observed $L_{\text{IR}}$ of IRS55A and B273A are much lower than their bolometric luminosity $L_{\text{bol}}$ derived above. If the observed flux measurements are extrapolated to longer and shorter wavelengths, and are corrected for the extinction, the $L_{\text{bol}}$ of IRS55A and B273A can be constrained observationally.

The extinction-corrected $L_{\text{IR}}$ is obtained for IRS55A and B273A, using the proper extinction law mentioned above. Furthermore, the $L_{\text{bol}}$ of IRS55A and B273A are derived by extrapolating the best-fitting blackbody to longer and shorter wavelengths, e.g., in the range $0.02-200 \, \mu\text{m}$. The obtained $L_{\text{bol}}$ is listed in the fourth column of Table 5.

The $L_{\text{bol}}$ of IRS55A and B273A derived from SED fitting are compared with the values obtained from the temperature-dependent bolometric correction values. For IRS55A, the former

\begin{table}[h]
\centering
\caption{Infrared luminosity of the YSOs in the M17 UC1--IRS5 region.}
\begin{tabular}{llll}
\hline
Object  & $A_V$  & $L_{\text{IR}}^{a}$  & $L_{\text{bol}}$  \\
& (mag)  & ($L_\odot$) & ($L_\odot$)  \\
\hline
M 17 B273A & 13 & 10 (44) & 71  \\
M 17 UC1 & 40 & $2.5 \times 10^4$ ($1.1 \times 10^{4}$) & $3.0 \times 10^{4}$  \\
M 17 IRS5A & 18 & $2.0 \times 10^4$ ($3.0 \times 10^{4}$) & $8.6 \times 10^4$  \\
M 17 IRS5C & -- & 13 & --  \\
\hline
\end{tabular}
\end{table}

Notes. ($a$) Values in brackets are extinction-corrected $L_{\text{IR}}$. ($b$) Values adopted from N+07.
value is significantly larger than the latter. This difference is partly caused by the extinction used in dereddening the SED of IRS5A. IRS5A shows evidence of circumstellar material; the extinction caused by the circumstellar material is included when dereddening the SEDs. However, the circumstellar extinction does not attenuate the $L_{\text{bol}}$, but simply redistributes the SED because the circumstellar material absorbs the blue photons and re-emits at longer wavelengths if assuming an ideal blackbody. In the case of IRS5A, the circumstellar extinction might be a small portion of the total extinction, upon consideration that the foreground extinction toward the southwestern bar is suggested to be on the order of 10 mag or even higher (e.g., Pellegrini et al. 2007; Sheffer & Wolfe 2013). We recalculated the $L_{\text{bol}}$ with a smaller $A_V$ value by 1 mag difference, and got smaller $L_{\text{bol}}$ of $5.8 \times 10^3 L_{\odot}$ for IRS5A, which agrees much better with the value of $5.5 \times 10^3 L_{\odot}$. Therefore, we take the $L_{\text{bol}}$ values in Table 5 as the upper limits, and the extinction-corrected $L_{\text{IR}}$ as the lower limits in the following discussions.

5. Discussion

5.1. Multiplicity

With the high angular resolution infrared images toward M17 UC1 – IRS5 region, the companions of the luminous infrared objects (IRS5, B273) are resolved for the first time. According to the $HKL$ color–color diagram, the two components of the B273 system both show $L$-band excess emission. Thus, we suggest that B273A and B273B form a young binary system with a projected separation of about 2200 AU. Three of the five components of IRS5 show $L$-band excess emission. In light of IRS5D’s position in Fig. 2, we also regard it as a member of IRS5 system taking the photometric errors into account, and suggest IRS5 might be a young quadruple system.

5.2. Structures of the circumstellar material

The large mid-IR excess emission of IRS5A and UC1 previously reported by N+01 and K+02 indicate circumstellar material for both objects. In addition, from a near-IR polarization view (CZ+12), the high-level polarization individually associated with IRS5A and UC1 also traces dust grains physically linked with these two objects. Specifically, the almost edge-on circumstellar disk of UC1 found by N+07 produces the high-level $K_s$-band polarization vectors parallel to the disk. The polarization pattern of the IRN illuminated by IRS5A, however, implies a very different orientation than UC1; e.g., the inclination angle of IRS5A’s IRN estimated in CZ+12 is $\sim50^\circ$ from the plane of the sky.

Figure 9 presents perfect geometric match between the $H_2$ emission and polarized light, which explains the physical carriers of the polarized light. The $H_2$ emission residing just beside UC1 is exactly aligned with the elongated feature extending to the northwest, which we suggest coincides with the dust thermal emission originated in the circumstellar disk of UC1 (see Sect. 4.2). We speculate that such $H_2$ emission is related to the $H_2$ gas. With the high-resolution VISIR material distribution is seen at 11.85 μm image, we expect a tight relation between the diffuse mid-IR emission and the IRN, as has been observed for UC1. However, the diffuse mid-IR emission is only observed at the midway between IRS5A and UC1, where merely a portion of the IRN is spatially associated (see Sect. 4.2). Indeed, this mismatch can be the result of two separate material distributions that are along the same LOS; the dust temperature responsible for the mid-IR emission of IRS5A is modeled at around 264 K, while the dust temperature linked with the IRN and $H_2$ emission is fitted at around 575 K. The two lobes in the core region of IRS5A stack with the inner circle of the arc-like material along the LOS. The different morphology of IRS5A seen at near-IR and mid-IR raises the question of whether the mid-IR emission comes from the area close to IRS5A or from its envelope or outflow. The dark lane separating the two mid-IR lobes can somehow be explained by a nearly edge-on cold disk that absorbs the mid-IR emission from backside. The proposed cold disk should have impacts at near-IR bands, such as a silhouette dividing the object into two lobes as well, very similar to UC1. Nevertheless, IRS5A’s near-IR images do not show any sign of a silhouette disk. The extinction of IRS5A is another strong argument against the assumption of a nearly edge-on cold disk because the circumstellar extinction is only a small portion of the total extinction of IRS5A. We propose that the mid-IR emission actually arises from the outflow whose axis is almost along the LOS of IRS5A. The two lobes seen in mid-IR correspond to the outflow walls at two sides. In view of the severe attenuation at near-IR bands and at around 10 μm (Chapman et al. 2009), the $H_2$ emission filament is the blue-shifted lobe. Meanwhile, the outflowing material traced by the mid-IR emission might be blue-shifted because of the attenuation issue too.

Figure 8 indicates that IRS5C is closely associated with $H_2$ 1–0 S(1) emission. Indeed, IRS5C is embraced by $H_2$ 1–0 S(1) emission, which shows an elliptical shape oriented at PA $\sim 65^\circ$. The bulk of $H_2$ emission is shifted northeast.
to IRS5C. As described in Sect. 4.1.1, IRS5C coincides with the 22-GHz H$_2$O maser, which is located 0.5’’ northwest to IRS5C. The H$_2$ 1–0 S(1) emission associated with IRS5C resembles that found for some Herbig Ae/Be stars in their circumstellar disks, where molecular H$_2$ gas is heated by the Ae/Be stars themselves (Carmona et al. 2011). The strong excess emission at L-band (this work) and mid-IR indicates the presence of circumstellar material surrounding IRS5C. Hence it is plausible that H$_2$ gas among the warm circumstellar material thermally emits H$_2$ 1–0 S(1) emission detected here. However, unlike the H$_2$ 1–0 S(1) emission detected in the circumstellar disks of HD 97048 and HD 100546, which originates at radii on the order of $10^3$–$10^4$ AU, the size of the H$_2$ 1–0 S(1) emission associated with IRS5C is about 1600 AU in diameter. H$_2$ emission occurring at large distances requests massive stars other than Herbig Ae/Be stars to maintain a sufficient radiation field. Nevertheless, the other possibility is that the H$_2$ emission is externally excited by the FUV photons from the ionizing OB stars in M 17. In light of the excitation mechanism of the H$_2$ emission associated with other objects, the latter explanation is more plausible and reliable. To explain the location of the H$_2$ emission, we propose a nearly edge-on flared disk with radius of 1600 AU to approximately match the shape of H$_2$ emission. In addition, the 22-GHz H$_2$O maser resides 0.5’’ away along the axis of the circumstellar disk of IRS5C. In some cases, the H$_2$O masers can be excited in the shock fronts where the outflowing gas from high-mass YSO strongly interacts with the surrounding molecular gas (e.g., Torrelles et al. 2014). Considering the position of the H$_2$O maser with respect to the proposed disk and the disk’s size, we interpret that IRS5C is a deeply embedded high-mass protostar with a nearly edge-on flared disk. IRS5C does not show radio free-free emission at 1.3 cm (Johnson et al. 1998), which implies that IRS5C is still at an early stage.

5.3. Evolutionary stages of YSOs

With the known temperature and luminosity for IRS5A and B273A, the locations of these two objects in the HRD reveals their evolutionary stages when compared with numerical models for star formation. The model of H+10 specifically considers the evolution of a massive protostar via disk accretion, while that of Claret (2012) models the PMS evolution purely tuned by the gravitational contraction without mass feeding, i.e., nonaccretion model.

Both models indicate that IRS5A is still experiencing PMS stage. Using the accretion model H+10 to estimate IRS5A’s mass and age is problematic because of the constant accretion rate and fixed initial condition used in H+10. If referring to the nonaccretion PMS model, IRS5A’s mass is currently about 9 $M_{\odot}$ and will not change much when IRS5A is evolving toward ZAMS. And a nonaccretion 0.1 Myr isochrone passes by IRS5A’s position in the HRD. The nonaccretion model simplifies the evolution of protostars, whose accretion histories, initial radii, and thermal efficiencies can greatly alter their positions in the HRD. Nevertheless, very young age estimates (<1 Myr) for stars hotter than 3500 K, based on the nonaccretion model, are reliable (Hosokawa et al. 2011). Therefore, we suggest that the age estimate for IRS5A is reliable.

However, the circumstellar material encircling IRS5A, which is found to be the bipolar molecular outflow driven by itself, and the lack of accretion tracers both place in doubt that IRS5A would continue accretion to gain mass. The peculiarity of this object is that it currently does not show any tracer of accretion funnel flow, which implies either periodic accretion or feedback (radiation pressure, outward mass flow) halted accretion. Both mechanisms are thought to have impact on the final mass of high-mass protostars, hence are crucial to understanding...
the formation of high-mass protostars. Otherwise, the detection limit of the SINFONI data could also prevent us from resolving weak hydrogen emission lines (see the discussion in Sect. 5.4).

Follow-up investigations for the gas kinematic in the close vicinity of IRS5A will contribute to determining the gas motion and consequently clarify the evolution trend via constraining the accretion status. These follow-up studies will require high spatial resolution and high spectral resolution observations, which can be implemented by Atacama Large Millimeter/submillimeter Array (ALMA).

B273A is located in the right-lower area of HRD. Model H+10 interprets mass gaining for B273A, however, it seems to lack hydrogen recombination lines. The excess emission at L-band and mid-IR both indicate the presence of circumstellar material, e.g., a circumstellar disk. Hence, we propose phases of periodic accretion or halted accretion for B273A, while the emission line strength below the detection limit could be plausible too. In the other case, the location of B273A in the right panel of Fig. 15 suggests a mass ~4 M_☉ and an age ~4×10^8 yrs. As a similar case to IRS5A, we believe that B273A’s age estimate based on the nonaccretion PMS model is reliable, and B273A is still at the first half stage of its entire evolution life toward ZAMS.

### 5.4. Feedback on accretion

One may argue that the spectra of IRS5A and B273A have a low resolution (R ∼ 1500) and not high enough S/N, which leads to a “fake” nondetection in case of weak Brγ emission. Based on the spectral resolution (FWHM ≈ 3 pixels) and continuum’s noise level, we estimated that the upper limit of Brγ emission flux is ~2.2 × 10^{-15} erg cm^{-2} s^{-1} for IRS5A and 7.9 × 10^{-16} erg cm^{-2} s^{-1} for B273A; with the extinction values of these two objects shown in Table 5, the extinction-corrected Brγ line flux, f_{Brγ}, is ~1.3 × 10^{-14} erg cm^{-2} s^{-1} for IRS5A and ~2.8 × 10^{-15} erg cm^{-2} s^{-1} for B273A. Further, the luminosity of Brγ emission line was computed as L_{Brγ} = 4πd^2 f_{Brγ}, where d is the distance of M 17. The Brγ line luminosity is found to be tightly correlated with the accretion luminosity, L_{acc}, for a statistical sample of low-mass YSOs (e.g., Mendigutía et al. 2011; Rigliaco et al. 2012; Alcalá et al. 2014). For high-mass YSOs, the correlation between L_{Brγ} and L_{acc} is not well established because of the lack of a statistically meaningful sample. As an approximation, we used the log L_{Brγ} − log L_{acc} relation reported in Alcalá et al. (2014) to estimate the L_{acc}, which is ~2.2 L_☉ for IRS5A, and ~0.38 L_☉ for B273A. From the positions of these two objects in the HRD, we estimated a radius of ~10 R_☉ for both of them. Together with the masses of the two objects mentioned above, the formula

\[
M_{acc} \approx 1.25 \frac{L_{acc} R_☉}{G M_☉}
\]

gives the upper limit of M_{acc}, which is ~1.1 × 10^{-7} M_☉ yr^{-1} for IRS5A, and ~3.8 × 10^{-8} M_☉ yr^{-1} for B273A.

High-mass stars can still arrive on the ZAMS stage during their accretion phase. However, the enormous radiation pressure and ionizing photons will act on the accretion flow and dissipate the circumstellar material. Thus, the timescale of the accretion phase for a high-mass protostar will greatly depend on the stellar mass, which in turn is constrained by accretion rate. This timescale is far from being known for high-mass protostars. UC1’s disk suggests that this B0.5 ZAMS star might still be in its accretion phase. Plausible evidence supporting accretion comes from the Bry emission at the position of UC1’s southwest lobe (Fig. 5). Nevertheless, Bry emission can be produced in the HCHII region associated with UC1. For an HCHII region, the dynamics and morphology of the ionized gas are determined by the ratio of the ionization radius, R_i, and the gravitational bound radius, R_g, defined by G M_☉/2 c_s^2, where M_☉ is the stellar mass and c_s is the sound speed (Keto 2007). With M_☉ = 15 M_☉ and c_s = 10 km s^{-1} (at the temperature of 10^4 K for ionized gas), R_i is 60 AU. Since the Bry emission must come from the ionized gas of the HCHII region, the Bry line map in Fig. 5 shows the morphology of the HCHII region around UC1. The distance from the obscured centroid of UC1 to the southwestern Bry emission knot is taken as the value of R_i, which is ~0′′25, or ~500 AU. Thus, for UC1, R_i ≫ R_g, corresponding to a stage of HCHII region that the ionized gas moves outward to form an outflow (Keto 2007). In this picture, the accretion is confined to a narrow range of angles close to the mid-plane of the disk and is close to termination. Without the observational evidence of the gas dynamics in the inner most region of UC1, the accretion status of UC1 is controversial.

Because of the large inclination angle of IRS5A from the plane of the sky, near-IR emission lines produced in the accretion flow (if exists) can be seen without the severe attenuation by the disk. In fact, IRS5A does not show any emission line indicating accretion. We have proposed two reasons for the absence of accretion indicators in Sect. 5.3. If in the case of the nonaccretion phase, the evolutionary stage of IRS5A would imply that accretion could even be halted before high-mass protostar arriving on ZAMS. In view of the lower temperature at the early stage of high-mass protostar, radiation feedback is not as strong as for a ZAMS star, thus outflow activities are additionally required to be responsible for the reversed accretion. In the large picture, the expanding H II region of M 17 might also contribute to the dissipation of accretion funnel flows. The deduced timescale of accretion phase is thus ~1×10^7 yrs, on the same order of high-mass protostar’s age. On the other hand, the probable periodic accretion process of IRS5A would suggest a much longer timescale of accretion phase. The determination of the gas dynamics in the inner most area of IRS5A will disentangle this confusing puzzle.

Interestingly, the absence of hydrogen recombination lines in B273A’s spectrum implies a terminated-accretion phase. An intermediate-mass YSO with an age ~4 × 10^7 yrs like B273A is most likely to show accretion activity because YSOs at later evolutionary stages, such as intermediate-mass T Tauri stars (1.5–4 M_☉, 1–100 Myr), were observed to show Bry emission even in low-resolution (R ∼ 800) near-IR spectra (Calvet et al. 2004). This discrepancy between the observation and the prediction for B273A indicates additional feedback to dissipate the accretion funnel flows. The exact spatial coincident between B273A and the IF implies that the expanding H II region driven by the ionizing photons is the plausible mechanism of external feedback.

From the current masses and ages of these two objects, IRS5A and B273A require mass accretion rate of 9 × 10^{-7} M_☉ yr^{-1} and 1×10^{-8} M_☉ yr^{-1}, respectively. Even in the possibility of weak Bry, we still note a dramatically drop of M for both objects. This could be also the result of feedback from stellar activities and expanding H II region. For the two low-mass YSOs, B273B and IRS5B, we could similarly estimate that the upper limit of their mass accretion rates is definitely lower than that of B273A, i.e., ~3.8 × 10^{-7} M_☉ yr^{-1}. The typical mass accretion rate of low-mass YSOs is on the order of 1 × 10^{-8} M_☉ yr^{-1} (e.g., Fang et al. 2013; Alcalá et al. 2014), which is comparable to the detection limit of B273B and IRSSB’s spectra. The
lack of Brγ emission line in the spectra of low-mass YSOs (e.g., B273B, IRS5B) is reminiscent of the nonaccretion phase, however, we cannot rule out the possibility that their accretion indicators could be revealed by higher resolution spectroscopic observation. In the case of the nonaccretion phase for these low-mass YSOs, external radiation feedback might be important in the disk clearing process for the YSOs in massive star-forming regions.

5.5. Properties of M 17 SW

Previous studies of M 17 SW speculated that a dense PDR with high-density clumps and low-density gas matched the observed properties of M 17 SW (Meixner et al. 1992; Pérez-Beaupuits et al. 2010, 2012). However, these studies are based on far-IR and radio line observations, and thus cannot resolve structures smaller than several arcseconds. The near-IR H₂ emission detected in the M 17 UC1 – IRS5 region with extremely high spatial resolution (100 mas) set a entirely new picture for the warmest part of M 17 SW. The column densities of several H₂ lines, as we discussed in Sect. 4.3.3, refer to a gas density of >10¹⁰ cm⁻³ if they are compared to PDR models (Burton et al. 1990). The high-density nature of M 17 SW is also evidenced by the molecular gas persisting just west of the IF (Pérez-Beaupuits et al. 2012). This can be interpreted as the result of self-shielding of molecules in high-density PDR, which can move the transition regions for H/II/H₂ close to the surface of the cloud (Burton et al. 1990). Complementarily, the H₂ gas temperature characterized by the ro-vibrational diagram is in the range 500–750 K. In contrast, H1 observations toward M 17 specifically showed that H1 number density toward the M 17 UC1 – IRS5 region is in the range 3.7 x 10³–1.5 x 10⁴ cm⁻³, which corresponds to H1 spin temperature between 50 K and 200 K in many directions toward M 17 (Brogan et al. 1999). Therefore, the H₂ filaments presented here confirm for the first time that dense clumps with a number density two orders of magnitude higher and temperatures higher than ambient atomic gas can exist down to 10⁻³ cm⁻³ inside the dense PDR M 17 SW, which was previously considered to be clumpy (Meixner et al. 1992).

6. Summary and conclusions

We presented diffraction-limited near- to mid-IR images and SINFONI integral field spectroscopy at H + K toward the M 17 UC1 – IRS5 region, which shows emission lines of He I, H I, and H₂. Our diffraction-limited data reveal new fine structures of this region.

This work complements the work by CZ+12 from a view of much higher angular resolution. The IRN identified in CZ+12 and illuminated by IRS5A and UC1 are confirmed to trace the molecular outflow driven by the two objects, respectively. Combining the SINFONI H₂ line emission map and the mid-IR VISIR image, a blue-shifted outflow lobe is proposed for IRS5A, with two types of tracers in the form of H₂ emission filament and mid-IR emission. The molecular outflow UC1 runs south-north with its blue-shifted lobe merely visible in forms of near-IR polarized light and mid-IR emission. The northeastern side of UC1’s outflow is suppressed by the shock fronts driven by the expanding H II region. Thus a sheet of warm, dense gas forms at the northeastern edge of UC1’s molecular outflow, and appears in forms of the bar-like emission seen in the K-band and H₂ emission filament, which are both parallel to the ionization front.

The uniform line ratios of all H₂ emitting areas indicate the same excitation mechanism; the H₂ molecules are initially pumped by FUV photons, and are repopulated by the collisional de-excitation in a dense PDR. The H₂ gas excitation temperature is estimated to be around 575 K based on the ro-vibrational diagram of the detected H₂. The H₂ line ratios are used to probe the properties of the PDR. Comparisons to PDR models suggest clumpy PDR structure with at least two components: warm, dense molecular clumps with n(H₂) > 10⁶ cm⁻³ and T > 575 K and atomic gas with n(H₂) > 3.7 x 10⁶–1.5 x 10⁷ cm⁻³ and T > 30–200 K.

IRS5 might be a young quadruple system containing IRS5A, IRS5B, IRS5C, and IRS5D. Its primary star IRS5A is classified as a B3–B4 V/III star with a bolometric luminosity of 3.0–8.6 x 10³ L☉ confirmed to be a high-mass protostar with mass ∼ 7 M⊙ and age ∼ 1 x 10⁵ yrs, while the three lower mass companions are much less constrained. Particularly, IRS5C might be a deeply embedded high-mass protostellar object with a dusty disk. The spectral type of B273A is assigned to G4/5 III, suggesting an intermediate-mass YSO of ∼ 4 M⊙ and an age ∼4 x 10⁵ yrs when compared with the nonaccretion PMS model. B273A may have a lower mass companion B273B of possibly similar age.

The Bry emission of UC1 is not clear enough to trace the accretion because the emission can arise from the HCHII region as well; UC1 might have terminated accretion from a concern on the ratio of R₁ γ R₂. The absence of Bry emission in the SINFONI spectra of the other YSOs of various masses implies terminated accretion for them. Even in the case of weak Bry emission that cannot be resolved by the SINFONI data, the steep drop in the accretion rates of IRS5A and B273A along the protostellar evolution suggests processes of dissipating accretion funnel flows. The object IRS5A is unique because it is during a stage when its radiation feedback is not high enough to severely destroy accretion funnel flows or even to terminate the accretion; therefore, we suggest that both the expanding H II region and its bipolar outflow contribute simultaneously. For the other YSOs, the expanding H II region could be the major mechanism on dissipating/terminating accretion.

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