Multiwavelength study of low-luminosity 6.7-GHz methanol masers *

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Abstract We present results of \(^1{}^3\)CO(1–0), \(^1{}^3\)CO(1–0), and HCO\(^+\)(1–0) map observations and \(^1{}^2\)N\(_2\)H\(^+\)(1–0) single point observations directed towards a sample of nine low-luminosity 6.7-GHz masers. \(^1{}^2\)N\(_2\)H\(^+\) line emission has been detected from six out of nine sources, \(^1{}^3\)O line emission has been detected from eight out of nine sources, and HCO\(^+\) and \(^1{}^3\)CO emission has been detected in all sources. In particular, a “blue profile” of the HCO\(^+\) spectrum, a signature of inflow, is found towards one source. From integrated intensity emission maps, we identified 17 cores in the sample. Among them, nine cores are closely associated with low-luminosity methanol masers. For these cores, we derive the column densities, core sizes, masses and molecular abundances. Comparison of our results with similar molecular line surveys towards the southern sky methanol masers indicates that linewidths of our sample, including only the low-luminosity masers, are smaller than the sample that includes both low- and high-luminosity masers. For the maser associated cores, their gas masses have the same order of magnitude as their virial masses, indicating that these cores are gravitationally bound systems. In addition, we have found from our observations that the low-luminosity methanol masers tend to coexist with H\(_2\)O masers and outflows rather than with OH masers.

Key words: masers — ISM: abundances — ISM: molecules — stars: formation

1 INTRODUCTION

Interstellar masers, such as the main-line hydroxy (OH) masers, 22-GHz water (H\(_2\)O) masers and Class II methanol (CH\(_3\)OH) masers, are one of the most readily observed signposts of star formation. These interstellar masers are powerful not only for signaling star formation regions, but also for diagnosing physical conditions (Pavlakis et al. 1996a,b), probing the kinematics of these regions (Torrelles et al. 2005; Motogi et al. 2008) and measuring trigonometric parallaxes (Xu et al. 2006a; Reid et al. 2009). Recently, with the advances of our understanding of these interstellar masers, Ellingsen et al. (2007) even recommended using them to trace different evolutionary phases of massive star formation, which may shed light on our understanding of early evolutionary stages of massive stars.

Among these species, Class II methanol masers have some advantages over H\(_2\)O and OH masers since they exclusively trace massive star-forming regions (Minier et al. 2003; Xu et al. 2008), * Supported by the National Natural Science Foundation of China.
while H$_2$O and OH are known to also be associated with low mass star formation and evolved stars. To date, extensive surveys have yielded more than 800 6.7-GHz maser sites (Caswell et al. 1995; Pestalozzi et al. 2005; Pandian et al. 2007; Ellingsen 2007; Xu et al. 2008; Caswell 2009; Green et al. 2009). Recently, Purcell et al. (2009) found distinctions between radio-quiet and radio-loud subgroups of 6.7-GHz methanol masers. Wu et al. (2010, hereafter Paper I) found remarkable physical and kinematic distinctions between faint and bright subgroups of 6.7-GHz masers. Hence, there is the potential to use elaborate classifications of 6.7-GHz masers based on their associations, e.g., UCH II regions, and inherent attributes. Such applications include using maser luminosities as a clock to indicate the evolutionary stage of ongoing massive star development.

Observationally, molecular emission is a powerful tool for investigating the physical and chemical conditions in hot cores. Transitions requiring different temperatures and densities for excitation constitute an excellent probe of physical conditions. It is known that $^{12}$CO is the most useful molecule tracer. When the $^{12}$CO(1–0) lines are optically thick in most opaque regions of molecular clouds, rarer CO isotopes, i.e., $^{13}$CO and C$^{18}$O, are usually used instead to trace the cloud’s mass. In addition, HCO$^+$ and N$_2$H$^+$ are important ionic molecules. Determining the abundance of HCO$^+$ can reflect the ionization rate of clouds. Saturated and self absorbed line profiles of HCO$^+$ are also used to trace dynamics, like the outflow and inflow of young protostellar objects (Fuller et al. 2005; Klassen & Wilson 2007; Wu et al. 2007; Sun & Gao 2009). In contrast, N$_2$H$^+$ is an excellent tracer of quiescent high density gas (Womack et al. 1992). Moreover, since the chemical properties of hot cores vary with time, the relative molecular abundances can also be used as indicators of evolution (Bergin & Langer 1997; Langer et al. 2000). In this paper, we report our 3-mm spectral line observations, including $^{13}$CO(1–0), C$^{18}$O(1–0), HCO$^+$(1–0) and N$_2$H$^+$(1–0) transitions, towards a sample of nine faint 6.7-GHz methanol masers (Table 1). All nine sources have also been mapped in transitions of NH$_3$(1,1), (2,2), (3,3) and $^{12}$CO(1–0) in Paper I. In Section 2, we describe the sample and observations. In Section 3, we present the results which include molecular line maps and individual descriptions. Analysis is given in Section 4. Finally, conclusions are drawn in Section 5.

Table 1 List of Faint 6.7-GHz Masers

| Source Name | RA (J2000) | Dec (J2000) | $S_{peak}$ | $V_{LSR}$ | D | $L_{peak}$ | Other Name | Ref. |
|-------------|------------|-------------|------------|-----------|---|------------|------------|------|
|             | (h m s)    | ($^\circ$ $'$ $''$) | (Jy)       | (km s$^{-1}$) | (kpc) | ($L_\odot$) |            |      |
| 106.80+5.31 | 22:19:18.3 | +63:18:48   | 0.5        | –2.0      | 0.9$^4$ | 7.0E–10    | S 140      | 13   |
| 111.25–0.77 | 23:16:09.7 | +59:55:29   | 4.0        | –38.5     | 3.5$^8$ | 8.5E–08    | IRAS 23139+5939 | 12   |
| 121.24–0.34 | 00:36:47.358 | +63:29:02.18 | 10     | –22.8     | 0.85$^{15}$ | 1.3E–08 | L 1287 | 9,14 |
| 133.72+1.22 | 02:29:41.9 | +62:06:05   | 5         | –44.5     | 2.3$^3$ | 4.6E–08    | W3 IRS5 | 11   |
| 133.35–0.59 | 05:51:10.8 | +25:46:14   | 19     | –4.5      | 2.1$^6$ | 1.5E–07    | IRAS 05480+2545 | 11   |
| 188.80+1.03 | 06:09:07.8 | +21:50:39   | 4.8       | –5.5      | 2$^1$ | 3.3E–08    | AFGL 5182 | 12   |
| 189.03+0.78 | 06:08:40.671 | +21:31:06.89 | 17     | 8.8       | 1.5$^7$ | 6.6E–08    | AFGL 6466 | 2,14 |
| 189.78+0.34 | 06:08:35.28 | +20:39:06.7 | 15       | 5.7       | 1.5$^8$ | 5.8E–08    | S 252A | 2.3  |
| 206.54–16.36 | 05:41:44.15 | –01:54:44.9 | 1.48     | 12.4      | 0.415 | 4.4E–10    | NGC 2024 | 10   |

Col. (1) is the source name which is named after Galactic coordinates. Cols. (2) and (3) are equatorial coordinates. Peak flux density, central velocity, distance and maser luminosity are listed in Cols. (4)–(7), respectively. Other names and references are listed in Cols. (8) and (9), respectively.

References for sources and distances:

[1] Carpenter et al. (1995); [2] Caswell et al. (1995); [3] Caswell 2009; [4] Crampton & Fisher (1974); [5] Georgelin & Georgelin (1976); [6] Hughes & Macleod (1993); [7] Humphrey (1973); [8] Larionov et al. (1999); [9] Macleod et al. (1998); [10] Minier et al. (2003); [11] Slysh et al. (1999); [12] Szymczak et al. (2000); [13] Xu et al. (2008); [14] Xu et al. (2009); [15] Yang et al. (1991).

* Heliocentric kinematic distance.
2 SAMPLE AND OBSERVATIONS

2.1 Sample

The low-luminosity 6.7-GHz methanol masers in this study were mostly selected (seven out of nine) from the catalog of [Xu et al. (2003)] according to their lowest luminosities (the luminosities are calculated from the peak flux density assuming a typical linewidth of 0.25 km s$^{-1}$ and isotropic emission). Two other sources with very low luminosities, 106.80+5.31 and 206.54–16.36, were selected from [Xu et al. (2008)] and [Minier et al. (2003)] respectively. The 6.7-GHz line luminosities of these sources range from $4.4 \times 10^{-10}$ to $1.5 \times 10^{-7} L_\odot$. Their properties, including galactic and equatorial coordinates, peak flux densities, central velocities, distances, luminosities, possible other names and references, are listed in Table 1. All of the sources have already been mapped in transitions of NH$_3$(1,1), (2,2), (3,3) and $^{12}$CO(1–0) in Paper I.

2.2 Observations

The observations were performed during 2008 January and 2010 March with the 13.7-m millimeter wave telescope in Delingha, China. We mapped the nine sources in transitions of $^{13}$CO(1–0), C$^{18}$O(1–0) and HCO$^+$ (1–0). A transition of N$_2$H$^+$ (1–0) was observed with a single pointing, targeted at the maser sites. A cooled SIS receiver was employed (Zuo et al. 2004), and system temperatures were 200–300 K during the observations. The Acousto-Optical Spectrometer (AOS) was used to measure the transitions of $^{13}$CO(1–0) and C$^{18}$O(1–0) and the Fast Fourier Transform Spectrometer (FFTS) was used to measure the transitions of HCO$^+$ (1–0) and N$_2$H$^+$ (1–0). The HPBW was 60" at 110 GHz. The observations were performed in a position switched mode. The grid spacing of the mapping observations was 30", and the average integration time was 5 min per point. The pointing accuracy was better than 10". Data were calibrated using the standard chopper wheel method. S140 and NGC 2264 were used for flux calibration and observed every two hours during the observations. Absolute calibration is estimated to be accurate to about 15%. Basic information of the observations is summarized in Table 2.

| Table 2 Parameters | Observation Parameters |
|---------------------|-----------------------|
| Translation         | $\nu_{\text{rest}}$ (GHz) | HPBW (") | Bandwidth (MHz) | $\Delta\nu_{\text{rms}}$ (km s$^{-1}$) | 1$\sigma$ rms$^a$ (K) |
| $^{13}$CO(1–0)      | 110.201353            | 60        | 43               | 0.11               | 0.10       |
| C$^{18}$O(1–0)      | 109.782182            | 60        | 43               | 0.12               | 0.10       |
| HCO$^+$ (1–0)       | 89.188521             | 74        | 200              | 0.20               | 0.10       |
| N$_2$H$^+$ (1–0)    | 93.171880             | 71        | 1000             | 0.04               | 0.10       |

Notes: $^a$ typical value in the scale of brightness temperature for the reduced spectra.

Data were processed using the CLASS and GREG packages of GILDAS software, including baseline subtraction, fitting Gaussian line profiles and hyperfine structure fitting (HFS) of N$_2$H$^+$ (1–0) lines.

3 RESULTS

N$_2$H$^+$ emission is detected in six sources, C$^{18}$O emission is detected in eight sources, and $^{13}$CO and HCO$^+$ are detected in all sources. Detected spectral lines are at least 3-\_ above the baseline and in

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1 CLASS and GREG are part of the Grenoble Image and Line Data Analysis Software (GILDAS) working group’s software. [http://www.iram.fr/IRAMFR/GILDAS](http://www.iram.fr/IRAMFR/GILDAS)
Table 3  Detection Rates of Molecular Lines

| Source Name | $^{13}$CO(1–0) | C$^{18}$O(1–0) | HCO$^+$ (1–0) | N$_2$H$^+$ (1–0) |
|-------------|----------------|---------------|---------------|-----------------|
| 106.80+5.31 | Y              | Y             | Y             | Y               |
| 111.25–0.77 | Y              | Y             | Y             | N               |
| 121.24–0.34 | Y              | Y             | Y             | Y               |
| 133.72+1.22 | Y              | N             | Y             | N               |
| 183.35–0.59 | Y              | Y             | Y             | Y               |
| 188.80+1.03 | Y              | Y             | Y             | N               |
| 189.03+0.78 | Y              | Y             | Y             | Y               |
| 189.78+0.34 | Y              | Y             | Y             | Y               |
| 206.54–16.3 | Y              | Y             | Y             | N               |

Detection Rate 9/9 8/9 9/9 6/9

Notes: “Y” indicates detection, “N” indicates no detection.

most cases have a signal to noise ratio greater than five. The detailed detections for individual sources are presented in Table 3. Recently, similar 3-mm spectral line surveys towards southern 6.7-GHz methanol masers presented high detection rates (99%) of HCO$^+$ (1–0), N$_2$H$^+$ (1–0) and $^{13}$CO(1–0) (Purcell et al. 2009). Our detection rates of $^{13}$CO(1–0) and HCO$^+$ (1–0) are 100%, similar to the 99% detection rates of Purcell et al. (2009), while our detection rate of N$_2$H$^+$ (1–0) is 66%, lower than the 99% rate of Purcell et al. (2009). The lower detection rate of N$_2$H$^+$ (1–0) may be due to the relatively lower sensitivity of our observations.

3.1 Spectra

In Figure 1, we present the $^{13}$CO(1–0), C$^{18}$O(1–0), HCO$^+$ (1–0) and N$_2$H$^+$ (1–0) spectra at the positions of the peak of the maser associated cores. $^{13}$CO(1–0), C$^{18}$O(1–0), and HCO$^+$ (1–0) lines are fitted with Gaussian profiles. For HCO$^+$ (1–0) spectra with evidence of self absorption, though exhibiting a double-peak profile, are fitted with a single Gaussian function. Spectral parameters, i.e., bright temperatures, line width, velocity of the local standard of rest ($V_{LSR}$), and integral intensities of $^{13}$CO(1–0), C$^{18}$O(1–0), and HCO$^+$ (1–0), are listed in Table 4. For N$_2$H$^+$ (1–0), following Purcell et al. (2009), we fit the spectra with two methods: (1) the hyperfine structure fitting routine in the CLASS software, considering the seven-component structure; (2) three-Gaussian fitting of the three blended groups. The fitted parameters of both methods are presented in Table 5.

3.2 Maps

Contours of $^{13}$CO(1–0), C$^{18}$O(1–0) and HCO$^+$ (1–0) integrated intensities are presented in Figure 2. We use infrared dust emission, from the Midcourse Space Experiment (MSX) E band (21 µm) images, as the background for the contours. For 106.80+5.31, where no MSX data are available, the Multiband Imaging Photometer for Spitzer (MIPS) 24 µm image is used. The central blank pixels in the 24 µm image are due to saturation. The squares, triangles, pluses and ellipses in Figure 2 denote the 6.7-GHz CH$_3$OH masers, H$_2$O masers, OH masers and error ellipses of the IRAS point sources in the fields, respectively. We use C$^{18}$O(1–0) (optical thin line) contours to define a concentrated structure, i.e., a core, and determine the size and position of the core. Although for 133.72+1.22 where there is no detection of C$^{18}$O, the cores are identified from the $^{13}$CO map and core 1 of 189.78+0.34, where there is no C$^{18}$O emission peak, is identified from the HCO$^+$ map. Cores were identified using visual inspection. The methodology used to define cores is similar to the operation of the “CLUMPFIND” algorithm (Williams et al., 1994). Totally, we find 17 cores from the nine fields, with eight cores showing no maser associations.
Fig. 1 $^{13}$CO(1–0), C$^{18}$O(1–0), HCO$^+$ (1–0) and N$_2$H$^+$ (1–0) spectra at the positions of the peak of the maser associated cores. The velocities are the radial velocity with respect to the local standard of rest. The $y$-axis is the main beam temperature (green lines are fitted profiles, color online).
Fig. 1 — Continued.
3.3 Comments on Individual Sources

- 106.80+5.31 — This source is located in the central part of the S140 molecular complex. Both the $^{13}$CO(1–0) and C$^{18}$O(1–0) maps show a filamented structure extending southwest to northeast and peak at the central infrared source. The HCO$^+$ map reveals a single core surrounding the central infrared source. All the three maser species, i.e., CH$_3$OH, H$_2$O and OH masers, were found in this region.

- 111.25–0.77 — There is a single core peak towards the IRAS 23139+5939. The $^{13}$CO maps reveal an extended emission elongating towards the northern direction. Both H$_2$O and CH$_3$OH masers were found in this region.

- 121.24–0.34 — There is a single core which elongates northwest to southeast and peaks at IRAS 00338+6312. Both H$_2$O and CH$_3$OH masers were found in this region.

- 133.72+1.22 — This is an intensively studied region of active star formation, the W3 complex. $^{13}$CO(1–0) and HCO$^+$ spectra show two velocity components, with velocity ranges of
−48~−42 km s\(^{-1}\) and −40~−36 km s\(^{-1}\), respectively. In the \(^{13}\)CO integrated intensity map with a velocity range of −48~−42 km s\(^{-1}\), one can see a two-core structure, with the eastern core (Core 1) peaking towards the CH\(_3\)OH maser and the western core (Core 2) associated with the western mid-infrared dust core. In the \(^{13}\)CO integrated intensity map with a velocity range of −40~−36 km s\(^{-1}\), there is a filament consisting of two cores, with the northwestern core (Core 3) departing ~30′′ south of IRAS 02219+6152 and the southeastern core (Core 4) departing ~2′ southeast of the IRAS source. Emission of HCO\(^{+}\) shows a similar distribution. Three H\(_2\)O and one CH\(_3\)OH masers are found in this field.

183.35−0.59 — A single core is located southwest and with an offset of ~15″ from IRAS 05480+2545. Only the CH\(_3\)OH maser is found in this region.

188.80+1.03 — Both C\(^{18}\)O(1–0) and HCO\(^{+}\) maps reveal a filament consisting of two cores which extend southwest to northeast through the field. Core 1 (the southeast core) is offset by ~30′′ southeast towards IRAS source 06061+2151 and Core 2 (the northwest core) is offset by ~30′′ northeast towards the IRAS source. H\(_2\)O and CH\(_3\)OH masers are found in this region.

189.03+0.78 — The mid-infrared dust emission of this region shows two heat sources. Emission of CO and HCO\(^{+}\) reveals a filament extending from the southwest infrared source towards the northeast one. The filament in the C\(^{18}\)O map consists of two cores. The southwestern core (Core 1) is associated with IRAS 06056+2131. The northeastern core (Core 2) is located in the middle of the two mid-infrared cores departing ~1′ northeast towards IRAS 06056+2131. Both H\(_2\)O and CH\(_3\)OH masers are found to be associated with Core 1.

189.78+0.34 — This source is part of the S252A molecular complex. \(^{13}\)CO and C\(^{18}\)O maps reveal a filamented structure consisting of two cores and extending from north to south, while the HCO\(^{+}\) map presents a filament extending northeast to southeast and peaking towards the CH\(_3\)OH maser.

206.54−16.36 — It is located in the vicinity of the NGC 2024 HII region. A filament, called the “Molecular Ridge,” is elongated in the north-south direction (Chandler & Carlstrom 1996). The filament is segregated into two segments on the C\(^{18}\)O maps. Along the ridge, there are seven far infrared sources (Mezger et al. 1988, 1992). The CH\(_3\)OH maser is associated with FIR4 (Miner et al. 2003).

| Region          | Core\(^{\alpha}\) | \(T_{\text{LSR}}\) \(\int T_{\text{R}}^{\prime} dV\) (K) \(\int T_{\text{R}}^{\prime} dV\) (km s\(^{-1}\)) | \(V_{\text{LSR}}\) \(\Delta V\) (km s\(^{-1}\)) | \(T_{\text{LSR}}\) \(\int T_{\text{R}}^{\prime} dV\) (K) \(\int T_{\text{R}}^{\prime} dV\) (km s\(^{-1}\)) | \(V_{\text{LSR}}\) \(\Delta V\) (km s\(^{-1}\)) | \(T_{\text{LSR}}\) \(\int T_{\text{R}}^{\prime} dV\) (K) \(\int T_{\text{R}}^{\prime} dV\) (km s\(^{-1}\)) | \(V_{\text{LSR}}\) \(\Delta V\) (km s\(^{-1}\)) |
|-----------------|------------------|-------------------------------------------------|-----------------|-------------------------------------------------|-----------------|-------------------------------------------------|-----------------|
| 188.80+0.31     | 1                | 12.22                                          | 42.34           | −7.460(01)                                      | 1.26(02)        | 1.85                                          | 5.73            | −7.52(01)                                      | 2.91(11)        |
| 111.25+0.77     | 1                | 9.78                                           | 37.45           | −44.090(01)                                    | 2.64(03)        | 1.14                                          | 2.49            | −44.26(04)                                    | 2.05(11)        |
| 121.24−0.34     | 1                | 9.06                                           | 31.46           | −17.39(01)                                      | 2.22(03)        | 1.57                                          | 3.11            | −17.15(04)                                    | 1.87(08)        |
| 133.72+1.22     | 1                | 8.35                                           | 19.18           | −43.70(01)                                      | 2.76(03)        | 1.48                                          | 3.19            | −41.89(04)                                    | 4.91(14)        |
| 133.72+1.22     | 2                | 5.67                                           | 29.75           | −43.70(01)                                      | 2.76(03)        | 1.48                                          | 3.19            | −41.89(04)                                    | 4.91(14)        |
| 133.72+1.22     | 3                | 8.17                                           | 16.45           | −38.880(03)                                    | 3.40(02)        | 1.60                                          | 7.00            | −36.14(05)                                    | 4.71(14)        |
| 183.35−0.59     | 1                | 7.30                                           | 18.44           | −9.250(01)                                      | 2.73(02)        | 1.16                                          | 2.34            | −9.24(04)                                     | 1.90(10)        |
| 188.80+1.03     | 1                | 6.99                                           | 20.63           | −0.580(01)                                      | 2.77(02)        | 1.00                                          | 2.83            | −0.39(06)                                     | 2.65(15)        |
| 188.80+1.03     | 2                | 6.96                                           | 21.99           | −0.170(01)                                      | 2.96(02)        | 1.35                                          | 2.97            | −0.41(02)                                     | 2.08(05)        |
| 189.03+0.78     | 1                | 8.31                                           | 27.00           | 3.02(02)                                        | 2.66(03)        | 1.26                                          | 3.66            | 2.81(06)                                      | 2.74(13)        |
| 189.03+0.78     | 2                | 8.56                                           | 24.27           | 2.320(1)                                        | 2.66(03)        | 1.63                                          | 3.82            | 2.13(03)                                      | 2.20(09)        |
| 189.78+0.34     | 1                | 12.26                                          | 41.28           | 8.64(01)                                        | 3.16(02)        | 2.21                                          | 4.81            | 8.55(02)                                      | 2.24(05)        |
| 189.78+0.34     | 2                | 11.89                                          | 49.23           | 8.15(01)                                        | 3.89(01)        | 2.39                                          | 7.18            | 8.04(02)                                      | 3.03(05)        |
| 189.78+0.34     | 3                | 10.92                                          | 45.76           | 8.31(01)                                        | 3.94(01)        | 2.68                                          | 5.09            | 7.67(02)                                      | 1.96(07)        |
| 204.54−2.56     | 1                | 19.84                                          | 37.08           | 10.33(03)                                       | 2.88(01)        | 3.81                                          | 7.49            | 10.04(02)                                     | 1.94(06)        |
| 204.54−2.56     | 2                | 21.27                                          | 66.54           | 10.61(03)                                       | 2.94(02)        | 3.17                                          | 9.48            | 10.29(02)                                     | 2.81(04)        |

Notes: \(\alpha\) = 1, 2, 3, and 4 denote the different components in the same field.
Fig. 2 $^{13}$CO(1–0), C$^{18}$O(1–0) and HCO$^+$ (1–0) maps of faint maser regions. The grey scale images are MSX 21 μm images except for 106.80+5.31, where the grey scale image is the MIPS 24 μm image. The central blank pixels in the 24 μm image are due to saturation. The squares, triangles, crosses and ellipses denote the CH$_3$OH masers, H$_2$O masers, OH masers and error ellipses of the IRAS point sources in the fields, respectively. The contours are chosen to highlight the most prominent features in each source, usually between 20% and 90% (steps of 10%) of the peak integrated intensity. The thicker lines denote the 50% levels of the peak integrated intensity which are used to determine the core sizes.
Fig. 2 — Continued.
3.4 Physical Quantities

3.4.1 Optical depth and excitation temperature

In this section, we derive optical depths and excitation temperatures of CO and $N_2H^+$ transitions. For $^{13}$CO and C$^{18}$O, the optical depths and excitation temperatures are estimated by assuming $^{12}$CO(1–0) lines are optically thick with formulae 1–3 of Wu et al. (2009). For $N_2H^+$, due to the uncertainty introduced by the blended profiles, optical depths of $N_2H^+$ cannot be directly fitted with the HFS routine, but rather can be derived from the ratio of integrated intensities, $\int T_B d\nu$, of the three blended groups with a method of Purcell et al. (2009), using equation

$$\frac{\int T_{B,1} d\nu}{\int T_{B,2} d\nu} = 1 - e^{-\tau_1} = \frac{1 - e^{-\tau_1}}{1 - e^{-a\tau_1}},$$

(1)

where ‘a’ is the expected ratio of $\tau_2/\tau_1$, which should be 1: 5: 2 under optically thin conditions. It is noted that the optical depth derived here is the “group optical depth” that contains contributions of (21–12), (23–12) and (22–11) components.

| Source   | $V_{LSR}$ ($\text{km s}^{-1}$) | $\Delta V$ ($\text{km s}^{-1}$) | $\Delta V$ ($\text{K km s}^{-1}$) | $\Delta V$ ($\text{K km s}^{-1}$) | $\Delta V$ ($\text{K km s}^{-1}$) | $\Delta V$ ($\text{K km s}^{-1}$) |
|----------|-------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 106.80+5.31 | -6.95(02)                     | 1.71(05)                         | 1.20                             | 2.15(19)                         | 4.82                             | 2.15                             |
| 121.24+0.34 | -17.75(03)                    | 1.56(07)                         | 0.43                             | 1.84(24)                         | 1.99                             | 2.39(19)                         |
| 183.35-0.59 | -9.70(06)                     | 1.60(11)                         | 0.26                             | 1.41(30)                         | 1.24                             | 2.39(20)                         |
| 189.03+0.78 | 2.58(06)                      | 1.85(13)                         | 0.40                             | 2.01(46)                         | 1.79                             | 2.50(30)                         |
| 189.78+0.34 | 7.44(06)                      | 1.55(15)                         | 0.23                             | 0.94(34)                         | 1.43                             | 2.47(28)                         |
| 206.54-16.36 | 10.62(06)                    | 1.30(12)                         | --                               | --                               | 1.07                             | 2.09(25)                         |

Notes: $\alpha$: fitted with the CLASS HFS routine considering the 7-component structure; $\beta$: $V_{LSR}$ is referring to the $F_1$, $F = 2, 3 \to 1, 2$ transition, i.e. the center component of ‘Group-2’; $\gamma$: Gaussian fits to the three groups.
Then we derived (23−12) excitation temperatures of $^{13}\text{N}_2\text{H}^+$ (1−0) using equation

$$T_R = T_o \left[ \frac{1}{e^{\nu/T_{ex}} - 1} - \frac{1}{e^{\nu/T_{bg}} - 1} \right] (1 - e^{-\tau}),$$

(2)

where $T_R$ and $\tau$ are brightness temperature and optical depth for the (23−12) component, $T_o = h\nu/k$, and $T_{bg} = 2.7$ K.

The optical depths and excitation temperatures of $^{13}\text{CO}$, $^{18}\text{C}\text{O}$ and $\text{N}_2\text{H}^+$ are tabulated in Table 6. The typical optical depths are 0.7, 0.08 and 0.3 for $^{13}\text{CO}$, $^{18}\text{C}\text{O}$ and $\text{N}_2\text{H}^+$, respectively. CO excitation temperatures range from 15 K to 48 K, with a mean value of 28 K. Excitation temperatures for $\text{N}_2\text{H}^+$ range from 5 K to 12 K, with a mean value of 7 K. Since the calculations are based on a uniform beam filling factor, the excitation temperatures (especially for $\text{N}_2\text{H}^+$) derived here should be the lower limits of the true values.

| Region     | Optical Depth $\tau$ | Excitation Temperature $T_{ex}$ (CO) | Column Density $N$ | Abundance $^a$ |
|------------|----------------------|--------------------------------------|-------------------|---------------|
| Core       | $^{13}\text{CO}$ $^{18}\text{C}\text{O}$ $\text{N}_2\text{H}^+$ $\alpha$ | $T_{ex}$ (CO) $T_{ex}$ (N$_2$H$^+$)$^\beta$ | $^{13}\text{CO}$ $^{18}\text{C}\text{O}$ $\text{N}_2\text{H}^+$ | X(13CO) X(N2H$^+$) |
| 106.80−5.31 | 1 0.62 0.08 0.30 | 32.8(4.9) 12.1(2.9) | 9.50E+16 1.01E+16 | 8.96 | 2.12 | 1.89E−10 |
| 111.25−0.77 | 1 0.85 0.07 — | 23.8(3.6) — | 5.09E+16 3.26E+15 | — | 1.28 | — |
| 121.24−0.34 | 1 0.80 0.10 0.27 | 22.0(3.3) 7.4(2.7) | 3.63E+16 3.85E+15 | 2.48 | 2.12 | 1.37E−10 |
| 133.72+1.22 | 1 0.31 — — | 35.0(5.7) — | 6.01E+16 — | — | — | — |
| 133.72+1.22 | 2 0.24 — — | 38.3(5.7) — | 6.46E+16 — | — | — | — |
| 133.72+1.22 | 3 0.33 — — | 32.3(4.8) — | 8.60E+16 — | — | — | — |
| 133.72+1.22 | 4 0.49 — — | 27.7(4.5) — | 5.14E+16 — | — | — | — |
| 183.35−0.59 | 1 1.02 0.13 0.32 | 21.2(3.2) 5.1(3.1) | 3.32E+16 2.85E+15 | 1.23 | 1.72 | 7.42E−11 |
| 188.80+0.13 | 1 0.69 0.07 — | 20.7(3.1) — | 3.15E+16 3.27E+15 | — | 2.08 | — |
| 188.80+0.13 | 2 1.23 0.17 — | 14.6(2.2) — | 3.12E+16 2.68E+15 | — | 1.72 | — |
| 189.03+0.78 | 1 0.72 0.08 0.25 | 23.1(3.5) 7.3(6.3) | 4.56E+16 4.69E+15 | 2.19 | 2.06 | 9.62E−11 |
| 189.03+0.78 | 2 0.89 0.14 — | 17.2(2.6) — | 3.45E+16 3.89E+15 | — | 2.26 | — |
| 189.78+0.34 | 1 0.72 0.09 0.37 | 33.1(4.9) 5.0(2.3) | 9.76E+16 8.58E+15 | 1.44 | 1.76 | 2.94E−11 |
| 189.78+0.34 | 2 0.82 0.13 — | 29.1(4.4) — | 1.08E+17 1.16E+16 | — | 2.15 | — |
| 189.78+0.34 | 3 0.76 0.16 — | 27.1(4.1) — | 9.17E+16 7.82E+15 | — | 1.71 | — |
| 206.54−16.36 | 1 0.94 0.09 0.33 | 36.0(5.4) 5.0(4.3) | 1.60E+17 1.44E+16 | 1.05 | 1.80 | 1.31E−11 |
| 206.54−16.36 | 2 1.54 0.13 — | 36.7(5.5) — | 2.42E+17 1.90E+16 | — | 1.57 | — |

$^a$: $\tau (\text{N}_2\text{H}^+)$ is the “group optical depth” that contains contributions of (21−12), (23−12) and (22−11) components;
$^\beta$: $T_{ex} (\text{N}_2\text{H}^+)$ is (23−12) excitation temperature;
$^\gamma$: the abundances were derived with the assumption of $X(13\text{CO}) \sim 2 \times 10^{-6}$;
$^\delta$: mean and median values are only for cores associated with masers, i.e., Core 1.

### 3.4.2 Column density and chemical abundance

With optical depths and excitation temperatures, total column densities of $^{13}\text{CO}$, $^{18}\text{C}\text{O}$ and $\text{N}_2\text{H}^+$ can be obtained from (eq. (A1), Scoville et al. 1986)

$$N = \frac{3k}{8\pi^3 B \mu^2} \exp\left[\frac{hB_J(J_l + 1)/kT_{ex}}{J_l + 1} \right] T_{ex} + \frac{hB/3k}{1 - \exp[-h\nu/kT_{ex}]} \int \tau dv,$$

(3)

where $B$ is the rotational constant of the molecule and $\mu$ is the permanent dipole moment of the molecule. The values of $B$ and $\mu$ are taken to be 55.101 MHz and 0.1098 Debye for $^{13}\text{CO}$, 54.891
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MHz and 0.1098 Debye for C\textsuperscript{18}O \textsuperscript{(Lovas & Krupenie 1974)}, and 46.587 MHz and 0.1098 Debye for N\textsubscript{2}H\textsuperscript{+} \textsuperscript{(Botschwina 1984)}. \(J_l\) is the rotational quantum number of the lower state in the observed transitions. Column densities of \(^{13}\text{CO}\), C\textsuperscript{18}O and N\textsubscript{2}H\textsuperscript{+} are presented in Table 6. Typical column densities of \(^{13}\text{CO}\), C\textsuperscript{18}O and N\textsubscript{2}H\textsuperscript{+} are 5\(\times\)10\textsuperscript{16}, 4\(\times\)10\textsuperscript{15} and 1\(\times\)10\textsuperscript{12} cm\textsuperscript{-2}, respectively.

For HCO\textsuperscript{+}, whose excitation temperature and optical depth are lacking, we are unable to calculate reliable column densities. It is noted that the column densities, especially for N\textsubscript{2}H\textsuperscript{+}, estimated here should be the lower limits, because of the underestimate of excitation temperatures. The total N\textsubscript{2}H\textsuperscript{+} column density calculated with an excitation temperature of 20 K should be three times larger than the value estimated with an excitation temperature of 5 K.

The relative abundance \(X\) between two species may be found directly from the ratio of their volume densities. Assuming both molecules occupy the same volume of space, the ratio of two species \(X=\frac{n_{1}}{n_{2}}\approx\frac{N_{1}}{N_{2}}\). Recently, the COMPLETE molecular survey gave an estimated value of [H\textsubscript{2}/13CO] in the range of 2.8 to 4.9\(\times\)10\textsuperscript{5} \textsuperscript{(Pineda et al. 2008)}. The chemical evolution model suggested a more stable CO abundance relative to HCO\textsuperscript{+} and N\textsubscript{2}H\textsuperscript{+} \textsuperscript{(Bergin & Langer 1997)}. Thus, assuming a moderate 13CO abundance of 3\(\times\)10\textsuperscript{-6}, we derived the molecular abundances of C\textsuperscript{18}O and N\textsubscript{2}H\textsuperscript{+} for the targeted low-luminosity 6.7-GHz maser regions. The results of chemical abundances are presented in Table 6.

In contrast, the abundance fluctuation of N\textsubscript{2}H\textsuperscript{+} is more dramatic than that of C\textsuperscript{18}O.

3.4.3 Core size and mass

The nominal core sizes, \(l\), were determined from contours of the C\textsuperscript{18}O integral intensities by deconvolving the telescope beam, using Equation (4),

\[
l = D \left( \theta_{1/2}^2 - \theta_{MB}^2 \right)^{1/2},
\]

where \(D\) is the distance, \(\theta_{1/2}\) is the half-power angular size of the core, and \(\theta_{MB}\) is the half-power beam width of the telescope.

Core masses were computed by assuming a Gaussian column density distribution with a full-width at half-maximum (FWHM) of \(l\). If \(N(H_2)\) is the molecular hydrogen column density of the peak position, \(m_{H_2}\) is the mass of a hydrogen molecule and \(\mu\) is the ratio of total gas mass to hydrogen mass (assumed to be 1.36 based on Hildebrand 1983), the core mass is given by

\[
M_{\text{gas}} \approx \mu m_{H_2} \int 2\pi r N(H_2) e^{-4\ln 2 \left( r/l \right)^2} dr.
\]

With linewidths and core sizes, we also estimated the virial masses following the approach by MacLaren et al. \textsuperscript{(1983)}

\[
M_{\text{vir}} = 126r \Delta \nu^2,
\]

where \(r\) is the radius of the core in pc, \(\Delta \nu\) is the FWHM linewidth of C\textsuperscript{18}O in km s\textsuperscript{-1} and \(M_{\text{vir}}\) is the virial mass in \(M_\odot\).

The estimated nominal core sizes, gas masses and virial masses are tabulated in Table 7.

4 DISCUSSION

4.1 Line Profiles

Line profiles of 13CO and C\textsuperscript{18}O are relatively simple and can be well fitted with a single Gaussian. In Figure 3 we present example spectra for the source 121.24–0.34 alongside the 13CO(1–0) contour.
Table 7  Physical Quantities of the Cores

| Region Name (h m s) | Core R.A. (°, ′, ″) | Dec. (°, ′′) | Angular Size (pc) | \( N(\text{H}_2) \) \((\times 10^{22} \text{ cm}^{-2})\) | \( M_{\text{gas}} \) \((M_{\odot})\) | \( M_{\text{vir}} \) \((M_{\odot})\) |
|-------------------|----------------------|-------------|-------------------|-----------------|-----------------|-----------------|
| 106.80+5.31       | 1 22:19:20.0         | +63:19:10   | (120, 90)         | 0.33            | 4.75            | 134             | 88              |
| 111.25–0.77       | 1 23:16:10.0         | +59:55:30   | (70, 60)          | 0.37            | 2.55            | 91              | 49              |
| 121.24–0.34       | 1 00:36:47.8         | +63:28:57   | (110, 70)         | 0.23            | 1.82            | 25              | 25              |
| 133.72+1.22       | 1 02:25:41.8         | +62:06:05   | (30, 30)          | 0.29            | 3.01            | 66              | 220             |
| 133.72+1.22       | 2 02:25:32.0         | +62:06:22   | (120, 90)         | 0.84            | 3.23            | 592             | 638             |
| 133.72+1.22       | 3 02:25:41.8         | +62:05:40   | (150, 90)         | 0.98            | 4.30            | 1073            | 685             |
| 183.35–0.59       | 1 05:51:10.5         | +25:46:05   | (120, 90)         | 0.76            | 1.66            | 249             | 86              |
| 188.80+1.03       | 1 06:09:06.5         | +21:50:20   | (90, 70)          | 0.45            | 1.58            | 83              | 100             |
| 188.80+1.03       | 2 06:09:09.4         | +21:51:06   | (75, 70)          | 0.35            | 1.56            | 50              | 48              |
| 189.03+0.78       | 1 06:08:41.0         | +21:31:08   | (70, 70)          | 0.23            | 2.28            | 31              | 54              |
| 189.03+0.78       | 2 06:08:44.5         | +21:31:40   | (90, 60)          | 0.27            | 1.73            | 33              | 41              |
| 189.78+0.34       | 1 06:08:34.5         | +20:39:00   | (100, 80)         | 0.43            | 4.88            | 235             | 68              |
| 189.78+0.34       | 2 06:08:40.5         | +20:38:00   | (90, 60)          | 0.27            | 5.40            | 102             | 78              |
| 206.54–16.36      | 1 05:41:43.5         | –01:54:05   | (90, 80)          | 0.11            | 8.00            | 25              | 13              |
| 206.54–16.36      | 2 05:41:45.0         | –01:56:05   | (120, 100)        | 0.16            | 12.10           | 81              | 40              |

| Mean               | —                    | —           | —                 | 0.36            | 3.39            | 104             | 78              |
| Median             | —                    | —           | —                 | 0.33            | 2.55            | 83              | 68              |

Cols. (3) and (4) are equatorial coordinates, Col. (5) is angular extensions of the major and minor axes of the core assuming a spherical geometry. Col. (6) is the nominal core size. Col. (7) is molecular hydrogen column density, \( N(\text{H}_2) \). Gas masses and virial masses are listed in Cols. (8)–(9), respectively. Mean and median values of these quantities are listed in the last two rows.

The spectrum of \( \text{N}_2\text{H}^+ \) is fitted with the HFS routine in the CLASS software to simultaneously fit the \( \text{N}_2\text{H}^+ \) profiles with seven Gaussian distributions. In case of a cold quiescent environment, e.g., a dark cloud, the spectrum of \( \text{N}_2\text{H}^+(1–0) \) can exhibit seven hyperfine components [Womack et al. 1992]. In our case, however, the seven components of \( \text{N}_2\text{H}^+ \) are blended into three groups due to large linewidths.

In Figure 3, the spectrum of \( \text{HCO}^+ \) exhibits a double-peak profile. By contrast, the spectrum of \( \text{C}^{18}\text{O} \), an optically thin line, shows a single peak located at the dip of \( \text{HCO}^+ \), which indicates that the double-peak profile of \( \text{HCO}^+ \) is a self-absorption feature. Therefore, we fit the \( \text{HCO}^+ \) spectrum with a single Gaussian by blanking the absorption dip. This “blue profile” is considered as a signature of inflow [Wu et al. 2007] conducted an \( \text{HCO}^+ \) survey towards high mass star forming regions and obtained a high rate of incidence for this kind of “blue profile” (29%). However, in our sample, this inflow signature is only found towards 121.24–0.34, corresponding to a rate of 11%. In addition, the self-absorption feature is also found in the \( \text{HCO}^+ \) spectrum of 206.54–16.36, but in contrast to 121.24–0.34, the \( \text{HCO}^+ \) spectrum of 206.54–16.36 shows an excess of the red profile which may be evidence of expansion [Emprechtinger et al. 2009] established a sophisticated model based on the scenario of a PDR and the “Blister model” to interpret the complex line shapes of the multiple CO transition from 206.54–16.36.

Figure 4 shows the linewidth of the four molecules as a function of maser luminosity. The mean linewidths towards these low-luminosity maser regions are as follows: \( \text{HCO}^+ \): 3.3 km s\(^{-1}\), \( ^{13}\text{CO} \): 2.8 km s\(^{-1}\), \( \text{C}^{18}\text{O} \): 2.3 km s\(^{-1}\) and \( \text{N}_2\text{H}^+ \): 1.6 km s\(^{-1}\). In general, linewidths of \( \text{HCO}^+ \) are larger than \( ^{13}\text{CO} \), \( \text{C}^{18}\text{O} \) and \( \text{N}_2\text{H}^+ \) [Purcell et al. 2005, 2009] surveyed 83 southern methanol masers and obtained larger mean linewidths: \( \text{HCO}^+ \): 5.1 km s\(^{-1}\), \( ^{13}\text{CO} \): 4.8 km s\(^{-1}\), and \( \text{N}_2\text{H}^+ \): 3.0 km s\(^{-1}\). It is obvious that linewidths in our sample, including only low-luminosity masers, are smaller than...
Fig. 3  $\mathrm{N}_2\mathrm{H}^+$, HCO$^+$ and $\mathrm{C}^{18}\mathrm{O}$ characteristic spectra for 121.24–0.34 alongside the $^{13}\mathrm{CO}(1-0)$ contours overlaid on the 21 µm MSX image. On the image, the square marks the 6.7-GHz CH$_3$OH maser, the triangle marks the H$_2$O maser and the ellipse denotes the error ellipse of the IRAS point source. Green lines are hyperfine structure/Gaussian fittings. The seven hyperfine components of $\mathrm{N}_2\mathrm{H}^+$ have blended into three groups due to large linewidths. The spectrum of HCO$^+$ reveals a self-absorbed line profile and is fitted with a Gaussian by masking the self-absorption dip.

Fig. 4  Line width as a function of maser luminosity. Open triangles and squares indicate $^{13}\mathrm{CO}$ and $\mathrm{C}^{18}\mathrm{O}$; pluses and filled triangles indicate HCO$^+$ and $\mathrm{N}_2\mathrm{H}^+$. 
Purcell et al. (2006, 2009)’s sample, which are composed of both high- and low-luminosity masers. Previous observations of ammonia also indicate that NH$_3$(1,1) (2,2) linewidths of low-luminosity maser regions are smaller than those of high-luminosity maser regions (Paper I).

### 4.2 Gas Mass vs Virial Mass

In Figure 5 we plot the diagram of gas mass versus virial mass. For the maser associated cores, $M_{\text{gas}}$ ranges from 25 to 250 $M_\odot$, with a mean value of 104 $M_\odot$, and $M_{\text{vir}}$ ranges from 13 to 220 $M_\odot$, with a mean value of 78 $M_\odot$. We can see that the value of $M_{\text{vir}}$ and $M_{\text{gas}}$ are consistent with having the same magnitude. As a general rule, clouds with $M_{\text{gas}}/M_{\text{vir}} > 1$ are considered to be gravitationally bound systems. Generally, we propose that cores that contain low-luminosity 6.7-GHz methanol masers should be gravitationally bound.

![Gas masses versus virial masses. Filled triangles and open squares denote cores with and without maser associations, respectively. The solid line is the line where $M_{\text{gas}}$ equals $M_{\text{vir}}$.](image)

**Fig. 5** Gas masses versus virial masses. Filled triangles and open squares denote cores with and without maser associations, respectively. The solid line is the line where $M_{\text{gas}}$ equals $M_{\text{vir}}$.

### 4.3 Associations

Apart from Class II methanol masers, outflows, and bright IRAS sources, H$_2$O and OH masers are also signatures of star formation. Since our targeted sources are all methanol masers, it is meaningful to investigate the associations of methanol masers with other star-forming phenomena, such as outflows, bright IRAS sources and two other kinds of masers. In Table 8 we list these associations. The association rates for the IRAS source, outflow and H$_2$O are all 7/9, but the association rate for the OH maser is only 2/9. Positions of OH, H$_2$O and IRAS sources are also marked in Figure 2 to show their spatial coexistence. We can see that these low-luminosity methanol masers are highly coincident with bright IRAS sources, outflows and H$_2$O masers. In contrast, associations of OH masers are relatively weak. Though the number of studied cases in our sample is limited, our sample clearly indicates the fact that the Class II methanol maser phase is more likely to be overlaid on outflow and
Table 8 Associations of These Low-luminosity 6.7-GHz Masers

| Source Name | IRAS Name | Outflow | H₂O | OH |
|-------------|-----------|---------|-----|----|
| 106.80+5.31 | 22176+6303 | Y [1]   | Y [5] | Y [7] |
| 111.25–0.77 | 23139+5939 | Y [1]   | Y [5] | N [8] |
| 121.24–0.34 | 00338+6312 | Y [1]   | Y [5] | ... |
| 133.72+1.22 | 02219+6152 | Y [1]   | Y [5] | N [7] |
| 183.35–0.59 | 05480+2545 | N [2]   | N [5] | ... |
| 188.80+1.03 | 06061+2151 | N [3]   | Y [5] | N [7] |
| 189.78+0.34 | 06056+2131 | Y [1]   | Y [5] | N [7] |
| 206.54–16.3 | N         | Y [1]   | N [5] | Y [9] |

Association Rate 7/9 7/9 7/9 2/9

Notes: “Y” indicates association, “N” indicates no association, “...” indicates that no information is available;
References — [1] Wu et al. (2004); [2] Snell et al. (1990); [3] Kim & Kurtz (2006); [4] Xu et al. (2006b); [5] Valdettaro et al. (2001); [6] Lada et al. (1981); [7] Baudry et al. (1997); [8] Szymczak & Kus (2000); [9] Knowles et al. (1976).

We have performed multi-line observations, including transitions of $^{13}$CO(1–0), C$^{18}$O(1–0), HCO$^+$(1–0) and N$_2$H$^+$(1–0), towards nine low-luminosity 6.7-GHz methanol masers. From integrated intensity emission maps, we identified 17 cores, among which nine cores are closely associated with low-luminosity masers and eight cores lack maser associations. Physical quantities of these cores were derived, including column densities, core sizes, masses and molecular abundances. Our major findings are as follows:

1. Linewidths of $^{13}$CO, HCO$^+$ and N$_2$H$^+$ of these low-luminosity maser regions are smaller than Purcell et al. (2006, 2009)’s sample.
2. A “blue profile” of the HCO$^+$(1–0) spectrum, signature of inflow, is found towards one source, the detection rate of which is three times less than Wu et al. (2007).
3. N$_2$H$^+$ abundances of these regions show larger fluctuations than those of CO.
4. Virial masses and gas masses of the maser associated cores are consistent with having the same magnitude, indicating that these cores that contains low-luminosity 6.7-GHz masers are gravitationally bound systems.
5. These low-luminosity masers are more inclined to coexist with H$_2$O masers, outflows and bright IRAS sources rather than to coexist with OH masers.

We however caution that the number of sources in our study is limited. Consequently, the findings of this work have to be confirmed by a much larger sample.

5 CONCLUSIONS

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