CO $J = 3–2$ Emission from the “Water Fountain” Sources
IRAS 16342–3814 and IRAS 18286–0959

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Abstract

We observed CO $J = 3–2$ emission from “water-fountain” sources, which exhibit high-velocity collimated stellar jets traced by H$_2$O maser emission, with the Atacama Submillimeter Telescope Experiment (ASTE) 10 m telescope. We detected CO emission from two sources: IRAS 16342–3814 and IRAS 18286–0959. The IRAS 16342–3814 CO emission exhibits a spectrum that could be well fit to a Gaussian profile, rather than to a parabolic profile, with a velocity width (FWHM) of 158 ± 6 km s$^{-1}$ and an intensity peak at $V_{LSR} = 50 ± 2$ km s$^{-1}$. The mass-loss rate of the star is estimated to be ~ $2.9 \times 10^{-5}$ $M_\odot$ yr$^{-1}$. Our morpho-kinematic models suggest that the CO emission is optically thin, and associated with a bipolar outflow rather than with a (cold and relatively small) torus. The IRAS 18286–0959 CO emission has a velocity width (FWHM) of 3.0 ± 0.2 km s$^{-1}$, smaller than typically seen in AGB envelopes. The narrow velocity width of the CO emission suggests that it originates from either an interstellar molecular cloud or a slowly-rotating circumstellar envelope that harbors the H$_2$O maser source.

Key words: stars: AGB and post-AGB — stars: individual (IRAS 16342–3814, IRAS 18286–0959)

1. Introduction

The process in which mass outflow shapes planetary nebulae (PNe) is still unresolved, and needs to be elucidated. One of the striking features of some PNe is the bipolarity in their morphological and kinematical structures, some of which clearly exhibit high-velocity bipolar jets ($V_{jet} > 100$ km s$^{-1}$). Such bipolar jets have been found at the beginning of the post asymptotic giant branch (AGB) phase, and even at the end of the AGB phase (e.g., Sahai & Trauger 1998; Imai et al. 2002; Imai 2007). In particular, a small fraction of stellar jets have velocities higher than a typical expansion velocity of a circumstellar envelope (CSE) found in 1612 MHz OH maser emission ($V_{jet} \geq 30$ km s$^{-1}$), and are traced by H$_2$O maser emission. Such high-velocity jets are called “water fountains” (Imai 2007). As of 2009, 13 such objects have been identified (Walsh et al. 2009; Suárez et al. 2009). Some spatio-kinematical structures of the jets have been elucidated by very long-baseline interferometry (VLBI) observations of H$_2$O masers (Imai et al. 2002, 2005, 2007; Imai 2007; Boboltz & Marvel 2007; Claussen et al. 2009). Interestingly, all of the estimated apparent dynamical ages of the jets are about 100 yr or shorter, which is consistent with the rare detection of water-fountain sources. This implies that these jets should have just been launched at the final evolutionary stage of dying stars. Note that the H$_2$O maser emission is excited when the bipolar tips of the stellar jet strike into the ambient CSE that was produced from the previous spherically symmetric stellar mass loss. Therefore, in order to more reliably estimate the stellar mass-loss rate, the dynamical age, and the whole morphological and kinematical structure of the jet, a mapping observation of thermal emission, such as CO emission, is crucial.

The first detection of CO emission from a water-fountain source was reported with the Arizona Radio Observatory 10 m telescope towards IRAS 16342–3814 (He et al. 2008). Usually it is difficult to detect such CO emission towards the water-fountain sources because they are located close to the Galactic plane with heavy contamination from the interstellar CO emission, or they are too distant ($D \geq 2$ kpc). Here, we present results of the first systematic CO $J = 3–2$ emission observations towards the water-fountain sources with the Atacama Submillimeter Telescope Experiment (ASTE) 10 m telescope. In addition, we also show results of CO $J = 1–0$ emission observations towards W 43 A and IRAS 18286–0959 with the Nobeyama 45 m telescope. In section 2 and 3, we describe in detail the observations and results, respectively. In section 4, we discuss the mass-loss rate and the morphology and kinematics of IRAS 16342–3814, whose CO $J = 3–2$ emission is detected.

2. Observations and Data Reduction

2.1. ASTE Observations

ASTE observations of $^{12}$CO $J = 3–2$ emission at...
Table 1. Parameters of the water fountain sources and the ASTE observations.

<table>
<thead>
<tr>
<th>IRAS name</th>
<th>Other name</th>
<th>$l^*$</th>
<th>$V_{\text{sys}}$</th>
<th>$\Delta V_{\text{los}}$</th>
<th>$D$</th>
<th>$t_{\text{jet}}$</th>
<th>Ref.**</th>
<th>Dur††</th>
<th>On‡‡</th>
<th>rms</th>
</tr>
</thead>
<tbody>
<tr>
<td>15445–5449</td>
<td>OH 326.5–0.4</td>
<td>$\sim -100$§§</td>
<td>111</td>
<td>$\sim 7$</td>
<td>?</td>
<td>2</td>
<td>0.90</td>
<td>1</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>15544–5332</td>
<td>OH 325.8–0.3</td>
<td>$\sim -74$§§</td>
<td>40</td>
<td>3.5 or 10.4***</td>
<td>?</td>
<td>2</td>
<td>0.90</td>
<td>5</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td>16342–3814</td>
<td>OH 344.1+5.8</td>
<td>2.4</td>
<td>42 ± 2</td>
<td>240</td>
<td>2.0</td>
<td>$\sim 100$</td>
<td>1</td>
<td>4.15</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>16552–3050</td>
<td>GLMP 498</td>
<td>0.11</td>
<td>12</td>
<td></td>
<td></td>
<td>170</td>
<td>19.6***</td>
<td>$\sim 60$</td>
<td>8.9</td>
<td>0.75</td>
</tr>
<tr>
<td>18286–0959</td>
<td></td>
<td>0.24</td>
<td>41 ± 1</td>
<td>200</td>
<td>3.1</td>
<td>$\sim 15$</td>
<td>3.4</td>
<td>2.10</td>
<td>5.9</td>
<td>35</td>
</tr>
<tr>
<td>18450–0148</td>
<td>W43A, OH31.0+0.0</td>
<td>0.8</td>
<td>34 ± 1</td>
<td>190</td>
<td>2.6</td>
<td>50</td>
<td>6.7</td>
<td>1.10</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>18460–0151</td>
<td>OH 31.0–0.2</td>
<td>0.11</td>
<td>125 ± 1</td>
<td>290</td>
<td>2.0</td>
<td>$\sim 5$</td>
<td>3.4</td>
<td>1.00</td>
<td>9.1</td>
<td>34</td>
</tr>
<tr>
<td>18596+0315</td>
<td>OH 37.1–0.8</td>
<td>0.90</td>
<td>51</td>
<td>4.6 or 8.8***</td>
<td>?</td>
<td>2</td>
<td>0.90</td>
<td>1</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>19134+2131</td>
<td></td>
<td>0.15</td>
<td>$\sim 65$ ± 2</td>
<td>100</td>
<td>8.0</td>
<td>40</td>
<td>5</td>
<td>1.50</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

* Total angular length of the jet system.
†† Systemic velocity of the jet system.
‡‡ Distance to the source.
§§ References of the jet parameters. 1: Claussen et al. (2009); 2: Deacon et al. (2007); 3: Deguchi et al. (2007); 4: Imai (2007); 5: Imai et al. (2007); 6: Imai et al. (2005); 7: Imai et al. (2002); 8: Suárez et al. (2007); 9: Suárez et al. (2008).
††† Duration of the total observation time with ASTE.
‡‡‡ Number of points observed on and around the target, except an off-point.
§§§ No OH maser is detected and the H$_2$O maser spectrum has an irregular profile, causing difficulty in estimating a precise systemic velocity.

The Nobeyama 45 m observations of $^{13}$CO $J = 1$–0 emission at 115.271204 GHz were made towards W 43A on 2008 December 1–2 during LST 16:00–21:00 and towards IRAS 18286–0959 on 2008 April 29 with a beam size of about 15″. A single-beam SIS receiver and the 5 × 5 beam focal plane array receiver system (BEARS: Sunada et al. 2000) were used to make five-point and 25-point scans around the target sources, respectively. The grid spacing of BEARS was 41″, while that of the five-point scans was set to 30″. The system temperatures were between 400 and 600 K (single side bands). To observe W 43A and IRAS 18286–0959, both of the two receiving systems and BEARS were used, respectively. For signals received with the SIS receiver and BEARS, the acousto-optic spectrometers (AOSs) and the digital spectrometers (Sorai et al. 2000) were used, respectively, to obtain spectra that have 2048 and 1024 spectral channels, yielding velocity spacings of 0.33 km s$^{-1}$ and 0.16 km s$^{-1}$ (in a two-channel binding mode) each at 115 GHz, respectively. In order to find intrinsic emission from the target sources, the spectra obtained from four points around each target were averaged and the average spectrum was subtracted from that obtained at the target position.
3. Results

We found CO $J = 3–2$ emission with ASTE towards IRAS 15445–5449, IRAS 15544–5332, IRAS 16342–3814, IRAS 18286–0959, W 43A, IRAS 18460–0151, and IRAS 18596+0315. From IRAS 15445–5449, IRAS 15544–5332, W 43A, IRAS 18460–0151, and IRAS 18596+0315, however, the emission must originate from background sources, because no intrinsic CO emission was detected. If it indeed exists, it should be detected only at the exact position and systemic velocity of the source. It has been observationally found that the center velocities of H$_2$O and 1612 MHz OH maser spectra in the water-fountain sources are coincident with each other to within 1–2 km s$^{-1}$ (Imai et al. 2002; Imai 2007). This implies that the systemic velocities of the driving sources of these masers as well as the CO envelope/flow should coincide within the above range. The systemic velocities are cited from previous H$_2$O and SiO maser spectra (see table 1). At positions around W 43A, the same velocity components with equal antenna temperature in each component were found. Separately, we have observed $^{12}$CO, $^{13}$CO $J = 1–0$ and HCN emission towards W 43A with the Nobeyama 45 m telescope, but obtained negative detection (with upper limits of 0.2 K, 0.1 K in antenna temperatures for upper limits of 0.2 K, 0.1 K in antenna temperatures for $^{12}$CO and $^{13}$CO $J = 1–0$ lines, respectively). The CO $J = 3–2$ emission towards IRAS18286–0959 and IRAS16342–3814 is detected at the precise position and velocity of each source. Towards other water-fountain sources, no CO emission was detected in the position-switching observations.

Figure 1 shows the CO $J = 3–2$ spectrum towards IRAS 16342–3814 (hereafter abbreviated as I16342). To improve the sensitivity, three MAC spectra covering different velocity ranges were synthesized, although the intrinsic CO emission had already been identified in each of the spectra. The synthesized spectrum was well fit to a Gaussian profile with a velocity width (FWHM) of 158 ± 6 km s$^{-1}$ and a peak intensity of $I_{\text{peak}} = 32.9 ± 1.0$ mK at $V_{\text{LSR}} = 50 ± 2$ km s$^{-1}$ with respect to the local standard of rest (LSR). Remarkably, the velocity width is larger than that of 1612 MHz OH maser emission ($\sim 120$ km s$^{-1}$; Sahai et al. 1999; Claussen et al. 2009) and comparable to the full width of the H$_2$O maser spectrum (e.g., Likkel et al. 1992; Claussen et al. 2009). The origin of the wide wing of the spectrum is discussed in subsection 4.2.

H$_2$O masers in IRAS 18286–0959 were discovered by Deguchi et al. (2007). Negative detections of HCO$^+$, HZ53, and NH$_3$ lines toward this object suggest that they are not associated with any dense molecular cloud or compact H II region. Although plenty of velocity components in the H$_2$O masers may imply their association to a massive young stellar object, their spatio-kinematical structure clearly exhibits collimated jets as seen in water-fountain sources (Imai 2007). Figure 2 shows the result of a CO $J = 3–2$ observation towards IRAS 18286–0959. Towards IRAS 18286–0959 and nearby positions, five velocity components are found in the CO $J = 3–2$ spectra. Only the velocity component at $V_{\text{LSR}} = 65$ km s$^{-1}$ has its antenna temperature maximum at the position of IRAS 18286–0959 (figures 2a and 2b). An off-source spectrum was synthesized from the spectra at four positions around this source, and was subtracted from the on-source spectrum. In the five velocity components, only one velocity component at $V_{\text{LSR}} = 65$ km s$^{-1}$ was identified as being possible intrinsic emission from IRAS 18286–0959 (figure 2c). As shown in figure 3, the same velocity components is also found in CO $J = 1–0$ emission. However, this component had a velocity width (FWHM) of only 3 km s$^{-1}$ (figure 2d), which is smaller than those typically found in AGB envelopes ($\sim 10$ km s$^{-1}$, e.g., Kemper et al. 2003) and much smaller than the velocity range of the H$_2$O maser emission in the same source (Deguchi et al. 2007; Imai 2007). Our unpublished European VLBI Network (EVN) data show that 1612 MHz OH maser emission was detected at $V_{\text{LSR}} = 39.5$ km s$^{-1}$ towards IRAS 18286–0959. We believe that the OH maser component is one of double-peak components, as typically seen in stellar 1612 MHz OH maser sources. If the CO and OH lines are generated from the common circumstellar envelope, a terminal expansion velocity is derived to be $\sim 25$ km s$^{-1}$, which is inconsistent with the narrow line width of the CO emission. Using equation (1) in subsection 4.1, we derived the mass-loss rate to be $\sim 3.5 \times 10^{-7}$ $M_\odot$ yr$^{-1}$, inconsistent with the water-fountain sources being at the final AGB or early post-AGB phase. We think that the CO emission may be associated with a background young stellar object seen in the same direction. Alternatively, it may be associated with a rotating circumstellar disk surrounding the central object that collimates the H$_2$O maser flow. In fact, the existence of such circumstellar disks has already been proposed (e.g., Jura & Kahane 1999; Nakashima 2006). In order to unambiguously elucidate the origin of the CO $J = 3–2$ and $J = 1–0$ lines, mapping observations with radio interferometers are indispensable.

4. Discussion

4.1. Stellar Mass Loss Rate of IRAS 16342–3814

In the present paper, we attempt to estimate the mass-loss rate...
rate of the I16342 CO \( J = 3–2 \) outflow. In spite of the limited quality of the \( ^{13}\text{CO} \) \( J = 2–1 \) spectrum, He et al. (2008) suggest that the CO \( J = 2–1 \) line is optically thin on the basis of a low \( ^{12}\text{CO} \) antenna temperature. In addition, the CO \( J = 3–2 \) line is axisymmetric with respect to the systemic velocity. Thus, it is expected that the CO \( J = 3–2 \) line is optically thin. In this case, using equations (6) and (8) of Knapp and Morris (1985) and a correction for the beam size and the different CO transition (cf. Olofsson et al. 1993; Groenewegen et al. 1999), the mass-loss rate is estimated in units of solar masses per year as follows:

\[
M_{\text{gas}} = 4.55 \times 10^{-19} \left( \frac{T_{\text{MB}}}{\log(W/0.04)\times s(J)} \right)^{5/6} \times f_{\text{CO}}^{-1/6} \left( \frac{V_{\exp}}{110} \right)^{5/3} (DB)^{5/3}. \tag{1}
\]

Here, \( T_{\text{MB}} \) is the antenna temperature of the CO emission in Kelvin, \( V_{\exp} \) the expansion velocity of the CO emission in km s\(^{-1}\), \( D \) the source distance in parsec, \( B \) the beam size of the telescope, \( f_{\text{CO}} \) the abundance of CO molecules relative to \( \text{H}_2 \), \( s(J) \) a correction factor for \( J \rightarrow J–1 \) transition, and \( W \) the ratio of the 4.6 \( \mu \)m flux to that emitted by a blackbody of temperature of 2000 K and radius of \( 5 \times 10^{13} \) cm (i.e., \( W = 1 \)).

For I16342, \( T_{\text{MB}} = 33 \) mK, \( D = 2 \) kpc, and \( B = 22'' \) are adopted. We also adopt a terminal velocity projected on the line of sight, \( V_{\exp} = 120 \) km s\(^{-1}\) (e.g., Likkel et al. 1992; Sahai et al. 1999; Claussen et al. 2009). For an O-rich circumstellar envelope harboring \( \text{H}_2\text{O} \) and OH maser emission, \( f_{\text{CO}} = 5 \times 10^{-4} \) is adopted. We assume \( s(3) = 0.43 \) on the basis of previous observations with the CSO 10 m telescope (Knapp et al. 1998; Groenewegen et al. 1999). The unknown factor
Thus, we derived a mass-loss rate of $I_{16342}, \dot{M}_{\text{gas}} \approx 2.9 \times 10^{-5} M_\odot \text{yr}^{-1}$. If we adopt the HWHM of the CO spectrum to be the terminal expansion velocity, $V_{\exp} = 79 \text{ km s}^{-1}$, then we obtain a value of $\dot{M}_{\text{gas}} \approx 1.3 \times 10^{-5} M_\odot \text{yr}^{-1}$, comparable to that previously estimated with CO $J = 2\to 1$ emission ($\dot{M}_{\text{gas}} \approx 1.7 \times 10^{-5} M_\odot \text{yr}^{-1}$ obtained after a correction, He et al. 2008). Note that these calculations assume spherically symmetric mass-loss. As mentioned later, because the CO emission may be associated with a collimated, fast outflow, the mass-loss rate is expected to be overestimated. Also note that the derived mass-loss rate is much lower than roughly estimated with mid-IR emission ($\dot{M}_{\text{gas}} \approx 10^{-3} M_\odot \text{yr}^{-1}$; Dijkstra et al. 2003). Because the latter adopted a much lower expansion velocity (15 km s$^{-1}$), leading to a higher mass-loss rate with a higher adopted expansion velocity, there exists a large discrepancy between the rate values. Zijlstra et al. (2001) argues the possibility that the value derived in the latter can be attributed to the extreme extinction coming from an edge-on thick disk, which may be invisible in the CO emission, as explained later. Using any calculated mass-loss rate, it is concluded that I16342 should be at the phase of stellar evolution, where its mass-loss is highest. The success of CO emission detection towards I16342 may be attributed to its close proximity to Earth and a large offset from the Galactic plane, which enables us to more easily obtain a long integration time. Even with a similar mass-loss rate and a similar source distance, we need a much longer observation time towards W 43A, including adjacent off-target positions in the Galactic plane. Alternatively, interferometric observations enable us to obtain higher sensitivity, as achieved with the Atacama Large Millimeter and Submillimeter Array (ALMA) and to distinguish intrinsic CO emission from the background emission.

4.2. Copious Mass Loss from an Expanding Flow in IRAS 16342–3814

In the case of an optically thick spherically-expanding circumstellar envelope, the observed CO emission shows a parabolic spectral profile, which has been confirmed in many AGB stars (cf. Kemper et al. 2003). When a bipolar outflow is a dominant component of the CO emission, the spectrum exhibits double-sided wings, whose full velocity width indicates twice the velocity of the bipolar flow. Such wing profiles are found in the spectra towards young stellar objects (YSOs) and the spectra, themselves, resemble Gaussian profiles. More intense CO emission around the systemic velocity suggests that the bipolar outflow is accelerated in the vicinity of a YSO. Even if the YSO is deeply embedded in a dense molecular cloud core, the core itself may not be detected in the higher $J$ transition of CO emission when it is too cold to excite the emission and/or its filling factors are too small in the single-dish beam. The CO spectrum of I16342 resembles such a Gaussian profile; however it is difficult to expect a physical and dynamical condition similar to those of star-forming regions.

In order to better understand the morpho-kinematic structure of the I16342 CO flow, we have constructed models using the SHAPE software package (see, e.g., Steffen & López 2006). SHAPE is a morpho-kinematic modeling tool used to create three-dimensional (3D) models of astronomical nebulae. It has also been used for obtaining models of circumstellar CO envelopes (e.g., Nakashima et al. 2009). Note that SHAPE did...
not calculate the numerical hydrodynamic evolution, temperature profile, or radiation transfer equations in detail. Instead, a monte-carlo algorithm was introduced, in which a three-dimensional space was divided into cubes with a specific temperature and contributions to emission, absorption, and scattering from the individual cubes were calculated. Because SHAPE has been updated since the calculations in Nakashima et al. (2009), we are now concerned with the morphology, including a density profile, kinematics as a function of the distance from the central star, and opacity, but have not tried to reproduce the intensity scale.

Figure 4 shows one of the best-fit models and its simulated spectrum obtained from an accelerated bipolar flow model. The modelled flow is expanding with a velocity proportional to the distance from the central star and with an exponentially decreasing gas density. The flow is slightly squeezed near the central star in order to reproduce the slightly flat peak of the observed spectrum. The simulated brightness distribution resembles the shape of the Keck optical image (Sahai et al. 2005), except for the central brightest part, which is obscured in the latter due to heavy extinction. Note that it is impossible to obtain a unique model to reproduce the observed spectrum without any information on observed spatial brightness distribution. We confirmed that there exists other possible models to reproduce the same Gaussian spectral profile, but which are based on different flow morphologies and density profiles.

Nevertheless, through our SHAPE modelling, we find possible major factors to control the spectral profile and can qualitatively evaluate them. First, as mentioned above, the CO emission should be optically thin. The I16342 CO outflow cannot be approximated to a spherically symmetric flow. Taking into account the flow major axis that may be coincident with the major axis of the H$_2$O maser jet at an inclination of 44° with respect to the line of sight and at a position angle of 66° east from north (Claussen et al. 2009), an asymmetric profile is easily formed if the CO emission is optically thick. Also taking into account the 3-D speed of 180 km s$^{-1}$ and the acceleration (or the velocity gradient) of the jet, an optically thin flow is more reasonable. Secondly, the CO flow should be dominated by a bipolar flow rather than an expanding torus or an equatorial flow. Nakashima et al. (2009) reproduced the spectrum and spatial brightness distribution of the post-AGB star IRAS 07134+1005 in term of a torus expanding with a velocity of 8 km s$^{-1}$. When adopting a similar morpho-kinematical structure, we find that the simulated spectrum has a too-high brightness at the high velocity wings. Verhoelst et al. (2009) proposed the existence of a dusty equatorial flow that has a biconical cavity along the H$_2$O maser jet axis and a full flow opening angle of 145°. Assuming that the CO emission originates from the same equatorial flow, we failed to reproduce the Gaussian wings, even by increasing the flow terminal velocity up to 150 km s$^{-1}$. Instead, by assuming the CO emission originating from the cavity of the equatorial flow, we succeed to reproduce the Gaussian wings. This model is also consistent with the velocity distribution found in 1612 MHz OH maser emission, in which the high-velocity maser components are significantly spatially deviated from the collimated jet found in H$_2$O maser emission (Sahai et al. 1999; Zijlstra et al. 2001). Thirdly, a dense torus or an equatorial flow proposed by Dijkstra et al. (2003) and Verhoelst et al. (2009), respectively, may contribute to the emission or self-absorption of the $J = 3$–2 CO line from I16342, if it exists. In the equatorial flow model mentioned above, instead of reproducing the Gaussian wings as observed, a bump at the spectrum peak appears. It may be decreased by self-absorption, but this causes an unwanted asymmetry in the profile. A decrease in the gas density near the central star also reduces the bump, but this is inconsistent with the existence of a thick torus that is clearly seen in optical and mid-infrared images as a dark lane (Sahai et al. 1999; Dijkstra et al. 2003; Sahai et al. 2005; Verhoelst et al. 2009). Here, we suppose that, as mentioned above, the CO outflow is slightly squeezed so as to reduce the contribution of the central part of the modelled CO spectrum (figure 4a). The negligible contribution from the dense torus to the observed CO spectrum may
be attributed, as mentioned above, to the filling factor of the torus, which may be much smaller than that of the CO outflow and/or to too cold ($\lesssim 20 \text{ K}$). The large difference in the filling factors is expected if the total length of the CO flow is larger than that of the H$_2$O maser jet and the optical lobes ($\sim 3'\!':$ Sahai et al. 2005; Claussen et al. 2009) and/or if the radius of the equatorial flow is limited within 1" (Verhoelst et al. 2009). For the temperature structure, He et al. (2008) demonstrated the existence of warm walls of the bipolar lobes for generating a wing component of CO. Verhoelst et al. (2009) also confirmed that the extreme extinction should be attributed to cooler dust around the equatorial flow. Note that the mass-loss rate calculation in equation (1) assumes a constant expansion velocity of the flow, while the model adopts a linear acceleration of the flow. Even for such a linearly accelerating flow, the mass-loss rate can be defined if the density profile has a form of $\rho \propto r^{-3}$. In this model, the outflow density decreases exponentially with distance, leading to a good approximation to the $r^{-3}$ profile.

Thus, we have obtained several insights into the high-velocity CO outflow in I16342 through SHAPE modelling. When we obtain radio interferometric images, as obtained with the SMA and ALMA, we will be able to obtain a unique morpho-kinematical model with more precise information on the gas density structure so as to completely explain the observed outflow. This should also be the first step to understanding the process of the (almost) simultaneous developments of spherically-expanding, slow tori and highly-collimated, fast jets as well as their decays in the later evolutionary phase. It has been demonstrated that a developed torus as seen in the I16342 dark lane, should be created with a highly collimated jet either almost simultaneously, or before the jet launch with a very short time lag ($\lesssim 300 \text{ yr}$: Huggins 2007). In fact, for I16342, dynamical time scales of the torus and the jet are estimated to be $320 \text{ yr} (1000 \text{ AU}/15 \text{ km s}^{-1})$ and $110 \text{ yr} (3000 \text{ AU}/120 \text{ km s}^{-1})$, respectively. The evolution of the expanding torus should be explored on the basis of a larger number of sampled sources in different evolutionary phases. I16342 should be an important sample for statistical analyses, as demonstrated by Huggins (2007). Some discrete mass-ejection events, such as companion interactions are also expected in order to explain the simultaneous evolution of a jet and a torus. It is also worthwhile to note that the CO emission in I16342 originates from a different component than that of IRAS 07134+1005, which may be in a later evolutionary status than I16342 in the post-AGB phase (Nakashima et al. 2009). Not only water-fountain sources, but also H$_2$O maser sources associated with planetary nebulae should be targets for radio interferometric observations in order to discriminate possible scenarios of the evolution and de-evolution of the stellar jets and the circumstellar tori.

5. Conclusions

Using ASTE, we have surveyed CO $J = 3–2$ emission from nine water-fountain sources, and detected the CO emission towards I16342 and IRAS 18286–0959. I16342 may have a mass-loss rate of $M_{\text{gas}} \approx 5.6 \times 10^{-5} M_{\odot} \text{ yr}^{-1}$, with most emission being attributed to a bipolar outflow, rather than a high-velocity expanding torus or a biconical flow with a wide opening angle. On the other hand, to further clarify the intrinsic CO detection from IRAS 18286–0959 with a very narrow velocity width ($\sim 3 \text{ km s}^{-1}$), we need interferometric observations of this object. Because the water-fountain sources are located at large distances, higher sensitivity is essential in future observations.

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