UNUSUAL SHOCK-EXCITED OH MASER EMISSION IN A YOUNG PLANETARY NEBULA

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ABSTRACT

We report on OH maser emission toward G336.644–0.695 (IRAS 16333–4807), which is a H2O maser-emitting Planetary Nebula (PN). We have detected 1612, 1667, and 1720 MHz OH masers at two epochs using the Australia Telescope Compact Array, hereby confirming it as the seventh known case of an OH-maser-emitting PN. This is only the second known PN showing 1720 MHz OH masers after K 3–35 and the only evolved stellar object with 1720 MHz OH masers as the strongest transition. This PN is one of a group of very young PNe. The 1612 MHz and 1667 MHz masers are at a similar velocity to the 22 GHz H2O masers, whereas the 1720 MHz masers show a variable spectrum, with several components spread over a higher velocity range (up to 36 km s−1). We also detect Zeeman splitting in the 1720 MHz transition at two epochs (with field strengths of ~2 to ~10 mG), which suggests the OH emission at 1720 MHz is formed in a magnetized environment. These 1720 MHz OH masers may trace short-lived equatorial ejections during the formation of the PN.

Key words: masers – planetary nebulae: general – planetary nebulae: individual (IRAS 16333–4807)

1. INTRODUCTION

OH maser emission arises from a wide range of astrophysical objects, such as high-mass star forming regions (e.g., Argon et al. 2000), evolved stars (e.g., Nguyen-Q-Rieu et al. 1979), supernova remnants (SNRs; e.g., Frail et al. 1996), comets (Gérard et al. 1998), and active galactic nuclei (Baan et al. 1982). In the particular case of evolved stars, ground-state OH maser emission at 18 cm is widespread in the circumstellar envelopes of oxygen-rich stars during the asymptotic giant branch (AGB) phase (Engels & Bunzel 2015), which is characterized by strong mass loss (up to ~10−4 M⊙ yr−1, Vassiliadis & Wood 1993; Blöcker 1995). The existence of ground-state OH masers in evolved stars is indicative of highly energetic processes (e.g., strong radiation fields and shocks), which are required to invert the energy levels involved in these transitions.

Circumstellar envelopes of low and intermediate mass (0.8–8 M⊙) stars usually exhibit prominent OH maser emission at 1612 MHz. The spectra of these masers during the AGB phase tend to show double-horned profiles, with two peaks indicating expansion velocities typically between 10 and 30 km s−1, tracing the expansion of the circumstellar envelope (e.g., Sevenster et al. 1997). Also, some evolved stars show maser emission at 1665 and 1667 MHz (e.g., Hu 1994; Deacon et al. 2004), the velocities of which are close to that of the 1612 MHz masers (Deacon et al. 2004). The 1720 MHz OH masers are best known to be associated with shocks created by SNRs interacting with surrounding molecular clouds (Frail et al. 1996; Green et al. 1997). The 1720 MHz maser transition has never been detected in AGB stars and is extremely rare in other evolved sources, i.e., it has only been detected in one post-AGB star (OH009.1–0.4; IRAS 18043–2116; Sevenster & Chapman 2001) and one Planetary Nebula (PN) (K 3–35; Gómez et al. 2009). Sevenster & Chapman (2001) argued that the 1720 MHz masers from OH009.1–0.4 might arise in the shock between the AGB superwind and the fast post-AGB winds. Walsh et al. (2009) also detected extremely high velocity H2O masers toward this source and suggested they originated in a jet.

Stars enter the post-AGB phase when the AGB mass loss ceases. The OH maser emission from the expanding circumstellar envelope in the post-AGB phase is expected to disappear on a timescale of around 1000 years (Lewis 1989; Gómez et al. 1990). The PN phase comes after the post-AGB phase, when the central star is hot enough to photoionize the surrounding envelope. In the PN phase, there are significant changes in the envelope kinematics and morphology compared to the post-AGB phase. Compared to the copious OH masers in the AGB phase, the prevalence of OH masers decays significantly in subsequent phases, and they are rarely found in PNe. So far, only six PNe have been confirmed to harbor OH masers (OH-maser-emitting PNe, hereafter referred to as OHPNe; Zijlstra et al. 1989; Uscanga et al. 2012). They all show maser emission with strong asymmetry, i.e., preferentially blueshifted emission with respect to the stellar velocity (Uscanga et al. 2012). One of them, K 3–35, shows OH maser emission at all four ground-state transitions (1612, 1665, 1667,
1720 MHz; Gómez et al. 2009), as well as excited-state masers at 6035 MHz (Desmurs et al. 2010). It is so far the only PN known to exhibit OH maser lines at 1720 MHz. The velocity and location of the 1720 MHz OH maser emission are also close to those of 22 GHz H$_2$O masers, which indicates that these two kinds of masers may be excited by the same shock (Gómez et al. 2009).

The Southern Parkes Large-Area Survey in Hydroxyl (SPLASH) is a survey of the OH radical across the inner Galaxy to high sensitivity (Dawson et al. 2014). In order to determine accurate positions for OH masers detected in SPLASH, we have used the Australia Telescope Compact Array (ATCA), which allows us to obtain arcsecond positional accuracy of the masers. In this paper, we report on one OH maser source (G336.644−0.695; hereafter referred to as IRAS 16333−4807), seen at 1720 MHz as well as 1612 and 1667 MHz, that is found toward a previously known PN, thus making it the second example of this very small class of 1720 MHz OH maser sources after K 3−35.

2. OBSERVATIONS AND DATA REDUCTION

We observed OH maser candidates detected in previous Parkes observations of the SPLASH pilot region (between Galactic longitudes of 334° and 344° and Galactic latitudes from −2° to +2°) using the ATCA in 2013 October (6A configuration). The Compact Array Broadband Backend (CABB) was used to collect spectral line data, using the CFB 1 M−0.5k mode with 16 “zoom” bands, each with 2048 channels over 1 MHz giving 0.5 kHz channel spacings, with all four polarization products. Each maser candidate region was observed for 30 minutes with five snapshot observations of duration 6 minutes each. The CABB system provides two IF bands of ∼2 GHz each, for which these observations were both centered at 2.1 GHz. Further details of the observations will be published shortly, i.e., a catalog of ground-state OH maser sources from the SPLASH pilot region (H. H. Qiao et al. 2015, in preparation). Radio-frequency interference (RFI) during the observations adversely affected the 1667 MHz spectrum for IRAS 16333−4807 and because of this we made additional observations of the source in 2015 May (1.5C configuration).

The setup was the same as the first epoch. We used PKS 0823−500 as the bandpass calibrator, PKS 1934−638 as the flux density calibrator and PKS 1613−586 as the phase calibrator.

The spectral line data (the “zoom” bands) were calibrated and imaged with the MIRIAD package using standard procedures (Sault & Killeen 2004) to obtain accurate positions and spectra. Dirty maps were obtained with the task INVERT of MIRIAD without down-weighting (robust = −infinity). The beam sizes are $7\text{\,''}\times 5\text{\,''}$ (first epoch) and $13\text{\,''}\times 5\text{\,''}$ (second epoch) for 1612 MHz, $7\text{\,''}\times 4\text{\,''}$ (first epoch) and $13\text{\,''}\times 5\text{\,''}$ (second epoch) for 1667 MHz and $7\text{\,''}\times 4\text{\,''}$ (first epoch) and $12\text{\,''}\times 5\text{\,''}$ (second epoch) for 1720 MHz. Images were subsequently deconvolved with the tasks CLEAN and RESTOR. Correction for the primary beam response was also applied to the data using the task LIONS. The task IMFIT was used to fit the integrated intensity map of each maser spot with a Gaussian. This provided both the position and relative positional uncertainty of the maser spots (which is smaller than the absolute positional uncertainty). The absolute positional uncertainty can be as large as ∼10% of the beam size for weak masers. We binned over three channels to smooth the line data for a final spectral resolution of ∼0.27 km s$^{-1}$. A spatial box containing the maser emission was chosen to obtain the spectral data presented in Figure 2. We use the Continuum and Line Analysis Single-dish Software (CLASS), which is part of the GILDAS software package, to fit the spectrum of each maser spot and get its peak flux density, peak velocity, line width, and integrated flux density with Gaussians.

In the case of 1.1–3.1 GHz broad-band (continuum) data, we also used the MIRIAD package to reduce the data. Dirty maps of the continuum data were obtained with the task INVERT, applying frequency synthesis and a robust parameter of 0.5. Beam sizes at the two epochs were $7\text{\,''}\times 3\text{\,''}$ and $12\text{\,''}\times 4\text{\,''}$, respectively. Images were subsequently deconvolved with the task MCLEAN to perform the CLEAN algorithm. Continuum data at distances <3 kλ in the uv-plane were discarded in the second epoch to filter out extended Galactic emission.

3. RESULTS

3.1. Continuum Emission

The radio continuum emission at 18 cm is unresolved at both epochs. The peak of the radio continuum emission is located at R.A.(J2000) = 16$^h$37$^m$06$^s$.60, decl.(J2000) = −48°13′42″.6, with a mean flux density between 1.1 and 3.1 GHz of 17.11 ± 0.09 mJy at the first epoch and R.A.(J2000) = 16$^h$37$^m$06$^s$.60, decl.(J2000) = −48°13′42″.7, with a mean flux density between 1.1 and 3.1 GHz of 20.78 ± 0.22 mJy at the second epoch. The difference in flux density between the two epochs may be caused by the different array configurations with the 1.5C configuration tracing more extended structures. The errors given in the paper are all at a 1σ level.

The flux density of the source shows significant variation across the observed 1.1−3.1 GHz band. Figure 1 shows the flux density in 0.2 GHz intervals across this band. At both epochs the flux density increases with frequency, but this trend is steeper for frequencies $\nu < 2.4$ GHz. The derived spectral indices $\alpha$ (with $S_\nu \propto \nu^\alpha$, where $S_\nu$ is the flux density) are $1.39 \pm 0.11$ (first epoch) and $1.39 \pm 0.08$ (second epoch).
between $\approx 1.4$ and 2.4 GHz, and 0.18 $\pm$ 0.07 (first epoch) and 0.20 $\pm$ 0.19 (second epoch) between $\approx 2.4$ and 3.0 GHz. The derived spectral indices are consistent, within errors, for both epochs. Since these observations were obtained with different array configurations, we believe the flux density trend is a robust result and not the consequence of extended emission being missed at the higher frequencies. We discuss the spectral index of the source in more detail in Section 4.1.

The spectrum of the radio continuum emission in IRAS 16333–4807 is consistent with free–free emission in an ionized region. At low frequencies, a spectral index $\alpha \approx 1.39$ indicates partially optically thick free–free emission. Above the turnover frequency of $\approx 2.4$ GHz, the emission is optically thinner, with a spectral index $\alpha \approx 0.2$, which is close to the optically thin limit in an ionized region ($\approx -0.1$). We note, however, that the flux density at 22 GHz reported by Uscanga et al. (2014) is not consistent with the spectrum in our observation. A crude extrapolation with $\alpha \approx 0.2$–22 GHz would give a flux density of $\approx 27$ mJy. Therefore, there is an excess of $\approx 70$ mJy in the Uscanga et al. (2014) observations. This discrepancy may be due to source variability. Note that we do not expect the spectral index of free–free emission to be $\approx 0.2$ all the way to 22 GHz. At high frequencies this emission will become optically thin, and it will flatten up to $\alpha \approx -0.1$. In that case, the excess of emission at 22 GHz will be even higher. Alternatively, it is possible that the emission at 22 GHz includes a contribution additional to free–free radiation from the photoionized nebula, such as a central ionized disk includes a contribution additional to free–free radiation. In that case, the excess of emission at 22 GHz will be even higher. Alternatively, it is possible that the emission at 22 GHz includes a contribution additional to free–free radiation from the photoionized nebula, such as a central ionized disk (Tafoya et al. 2009), a collimated wind (Reynolds 1986), or circumstellar dust (Cerrigone et al. 2008). A more complete frequency coverage above 3 GHz is necessary to better ascertain the nature of the radio continuum emission.

3.2. Maser Emission

Figure 2 shows the OH maser spectra of this source at two epochs, smoothed to a spectral resolution of $\approx 0.27$ km s$^{-1}$. We detect no emission from the 1665 MHz transition, but do find emission in the 1612, 1667, and 1720 MHz transitions at both epochs. The shaded velocity range shows the emission channels for each maser spot. The 1720 MHz OH maser shows variability during the two epochs. In the single-dish Parkes observations from the SPLASH survey (Dawson et al. 2014), the data show wide absorption and emission features and we were unable to use them to obtain additional information on the variability of the OH maser emission. These detections are very unusual for a PN. In particular, they confirm that IRAS 16333–4807 is the seventh OH PN, the second OH PN with 1720 MHz OH maser emission, and the only evolved object in whose circumstellar envelope the 1720 MHz maser is the strongest OH transition.

Table 1 shows the relevant parameters of each maser spot at both epochs. The emission at 1612 and 1667 MHz shows a single spectral component at both epochs, peaked at $\approx -45$ km s$^{-1}$ in all cases. This velocity is close to that of the H$_2$O maser emission (Uscanga et al. 2014, two components at $\approx -41.8$ and $-43.9$ km s$^{-1}$) and it is likely to be close to the stellar velocity. However, the 1720 MHz spectra show spectral components significantly offset, both redshifted and blueshifted from that velocity. We find five maser spots in the 2013 October epoch, with velocities of approximately $-60.7$, $-55.3$, $-49.0$, $-24.7$, and $-22.9$ km s$^{-1}$. During the 2015 May observation, we only find two maser spots at velocities of $\approx -55.1$ and $-23.2$ km s$^{-1}$.

Figure 3 shows the right- and left-hand circular (RHC, LHC) polarization spectra of the 1720 MHz transition, where we adopt the IEEE convention for polarization handedness. There is a clear frequency shift between the RHC and LHC polarizations in all components, indicating Zeeman splitting due to a significant magnetic field. The derived magnetic field along the line of sight, assuming a Lande G factor of $\approx 0.113$ km s$^{-1}$ mG$^{-1}$ (Palmer & Zuckerman 1967; Cook 1975), is given in Table 2. Note that the RHC polarization is at a higher frequency than the LHC for most components, indicating that the magnetic field is oriented toward us (Green et al. 2014). The only exception is the maser spot at $\approx -49.0$ km s$^{-1}$, whose shift indicates that the magnetic field is pointing away from us. We do not detect any significant Zeeman splitting in the 1612 and 1667 MHz transitions. The magnetic field upper limits for the 1612 and 1667 MHz transitions are 2.1 mG and 0.6 mG, respectively.

Figure 4 shows the locations of the OH maser emission with respect to the lobes of the nebula, traced by a radio continuum map at 1.3 cm (Uscanga et al. 2014). The 22 GHz H$_2$O maser spots from Uscanga et al. (2014) are also plotted. We only show the OH maser spots from the first epoch in this paper, as these have higher absolute positional accuracy than those of the second epoch. To obtain a more accurate comparison between our data and those in Uscanga et al. (2014), we assumed that the absolute position of the radio continuum emission is the same at both 18 and 1.3 cm, and shifted our 18 cm data (both continuum and OH maser spots) accordingly. The two continuum peaks are within the 1σ absolute positional uncertainty of the ATCA observations. Most maser spots are close to the center of the PN and they do not seem to be aligned along the lobes, but rather trace a structure perpendicular to them. The only exception could be the 1720 MHz maser spot at $\approx -22.9$ km s$^{-1}$, which seems to be located toward the northern lobe of the PN.

4. DISCUSSION

4.1. The Evolutionary Stage of IRAS 16333–4807

The presence of maser emission (OH or H$_2$O) in a PN is usually considered to be a sign of its youth, since these masers are expected to disappear shortly after the end of the AGB phase (Gómez et al. 1990). Uscanga et al. (2012) find the sizes and optical visibilities of the maser-associated PNe suggest a range of ages, but it is possible that the subgroup of PNe showing both OH and H$_2$O are among the youngest PNe known (Gómez et al. 2015). Our observations confirm IRAS 16333–4807 as a member of this rare group of potentially young PNe. So far, in addition to IRAS 16333–4807, only K 3–35 (Miranda et al. 2001), IRAS 17347–3139 (de Gregorio-Monsalvo et al. 2004; Tafoya et al. 2009), and possibly IRAS 17347–3139 (Gómez et al. 2015) show maser emission from both molecules.

The spectral energy distribution of the radio continuum emission can also provide some information about the evolutionary stage of the source. As mentioned in Section 3.1, the radio continuum spectrum is compatible with free–free radiation, and it is similar to that seen in other PNe (Aaquist &
The positions and relative positional uncertainty are derived from the MIRIAD using IMFIT task. The peak R.A. decl. Frequency (\(16:37:06.65\)) and position angle note. Columns 1 and 2 are density are derived from Gaussian fitting in CLASS.

There seems to be a turnover frequency of \(\approx 2.4\) GHz, where the opacity regime changes from optically thick to optically thin emission. The turnover frequency is directly related to the emission measure of the ionized region. In this case, we derive an emission measure of \(1.9 \times 10^7\) pc cm\(^{-6}\) obtained from the free–free opacity \(\tau_{\nu} \approx 3.28 \times 10^{-7}\left(\frac{T_e}{10^4\text{ K}}\right)^{-1.35} (\frac{\nu}{\text{GHz}})^{-2.1}\left(\frac{\text{EM}}{\text{pc cm}^2}\right)\), with \(\tau_{\nu} \approx 1\) at \(\nu = 2.4\) GHz and assuming a typical equilibrium temperature of \(T_e \approx 10^4\) K. Compared to the other PNe with OH and H\(_2\)O masers, the turnover frequency in IRAS 16333—4807 is lower. This frequency is \(\approx 10\) GHz for K 3—35 (Aaquist & Kwok 1991), and \(\gtrsim 20\) GHz for IRAS 17347—3139 (Gómez et al. 2005; Tafoya et al. 2009). This means that the emission measure of the ionized gas seems to be lower in IRAS 16333

![Figure 2. OH maser spectra of IRAS 16333—4807 at different transitions and epochs. The shaded velocity range shows the emission channels for each maser spot (spectral component). The blank channels (from about \(-45\) to \(-35\) km s\(^{-1}\)) in the 1667 MHz spectrum taken in 2013 October were due to RFI and prompted us to re-observe this source.](image-url)

| R.A. (J2000) (h:m:s) | decl. (J2000) (\(^\circ\)) | Frequency (MHz) | \(\sigma_{\min}\) (arcsec) | \(\sigma_{\max}\) (arcsec) | Position Angle (\(^\circ\)) | \(S_p\) (Jy) | \(V_{\text{LSR}}\) (km s\(^{-1}\)) | Line Width (km s\(^{-1}\)) | Integrated \(S_p\) (Jy km s\(^{-1}\)) |
|---------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 2013 Oct            |                 |                 |                 |                 |                 |                 |                 |                 |                 |
| 16:37:06.57         | -48:13:42.4     | 1612            | 0.3             | 0.5             | -9.6            | 0.19            | -45.2           | 0.1             | 2.1             | 0.43            | 0.06            |
| 16:37:06.57         | -48:13:42.3     | 1667            | 0.4             | 0.6             | -4.6            | 0.32            | -45.5           | 0.1             | 1.8             | 0.60            | 0.06            |
| 16:37:06.59         | -48:13:42.4     | 1720            | 0.3             | 0.5             | -4.6            | 0.79            | -60.73          | 0.02            | 0.85            | 0.06            | 0.04            |
| 16:37:06.62         | -48:13:42.6     | 1720            | 0.6             | 0.9             | -4.6            | 0.13            | -55.3           | 0.2             | 1.1             | 0.66            | 0.16            |
| 16:37:06.54         | -48:13:42.4     | 1720            | 0.5             | 0.7             | -4.6            | 0.16            | -49.0           | 0.1             | 1.2             | 0.20            | 0.04            |
| 16:37:06.63         | -48:13:42.5     | 1720            | 0.3             | 0.6             | -4.6            | 0.27            | -24.7           | 0.1             | 1.7             | 0.48            | 0.05            |
| 16:37:06.65         | -48:13:41.5     | 1720            | 0.4             | 0.6             | -4.6            | 0.16            | -22.9           | 0.2             | 2.0             | 0.33            | 0.06            |
| 2015 May            |                 |                 |                 |                 |                 |                 |                 |                 |                 |                 |                 |
| 16:37:06.62         | -48:13:43.3     | 1612            | 1.6             | 2.9             | -21.1           | 0.12            | -45.2           | 0.2             | 2.1             | 0.27            | 0.04            |
| 16:37:06.49         | -48:13:42.3     | 1667            | 1.3             | 2.3             | -21.9           | 0.14            | -45.4           | 0.1             | 2.0             | 0.31            | 0.04            |
| 16:37:06.59         | -48:13:43.0     | 1720            | 1.0             | 1.9             | -21.9           | 0.26            | -55.1           | 0.1             | 2.4             | 0.66            | 0.06            |
| 16:37:06.66         | -48:13:42.9     | 1720            | 0.9             | 1.5             | -21.9           | 0.29            | -23.2           | 0.1             | 2.5             | 0.78            | 0.06            |

Note. Columns 1 and 2 are fitted positions (R.A. and decl.). Column 3 is the frequency. Columns 4, 5 and 6 are minor axis uncertainty, major axis uncertainty and position angle (measured from north to east). Columns 7 and 8 are peak flux density and peak velocity. Column 9 is line width. Column 10 is integrated flux density. The positions and relative positional uncertainty are derived from the MIRIAD using IMFIT task. The peak flux density, peak velocity, line width and integrated flux density are derived from Gaussian fitting in CLASS.
The velocity resolution is 0.18 km s\(^{-1}\). Figure 3.

Figure 3. LHC and RHC polarization spectra of the 1720 MHz transition at two epochs. The velocity resolution is 0.18 km s\(^{-1}\).

### Table 2

| Column 1: Local Standard of Rest (LSR) Velocity (km s\(^{-1}\)) | Column 2: Polarization (Pol) | Column 3: Peak Flux Density (Jy) | Column 4: Number of Zeeman Pairs (Number) | Column 5: Magnetic Field Strength (mG) | Column 6: Reliability |
|---|---|---|---|---|---|
| 2013 Oct | | | | | |
| −60.40 | LHC | 0.23 | Z\(_1\) | −3.6 ± 0.9 | A |
| −60.81 | RHC | 0.64 | Z\(_2\) | +7.8 ± 1.1 | A |
| −49.61 | LHC | 0.16 | Z\(_3\) | −2.7 ± 1.3 | A |
| −48.73 | RHC | 0.16 | Z\(_4\) | −11.8 ± 2.2 | C |
| −24.51 | LHC | 0.17 | Z\(_5\) | +7.8 ± 1.1 | A |
| −24.81 | RHC | 0.11 | Z\(_6\) | −2.7 ± 1.3 | A |
| −22.00 | LHC | 0.13 | Z\(_7\) | −11.8 ± 2.2 | C |
| −23.34 | RHC | 0.07 | Z\(_8\) | +7.8 ± 1.1 | A |
| 2015 May | | | | | |
| −54.83 | LHC | 0.14 | Z\(_9\) | −2.5 ± 1.4 | C |
| −55.11 | RHC | 0.21 | Z\(_10\) | −9.7 ± 1.1 | A |
| −22.29 | LHC | 0.28 | Z\(_11\) | −2.5 ± 1.4 | C |
| −23.39 | RHC | 0.32 | Z\(_12\) | +7.8 ± 1.1 | A |

**Note.** Column 1 is the local standard of rest (LSR) velocity of the component peak, which is derived from least-squares fitted Gaussian components with CLASS. Column 2 and 3 are the polarization and peak flux density of the component. Column 4 is the numbered Zeeman pairs. Column 5 is the magnetic field strength with errors, which are all at the 1\(\sigma\) level. We adopt the common convention with RHC at a lower velocity than LHC representing a negative magnetic field strength, directed toward us. The last column is the reliability for the Zeeman pairs, which is defined according to Green et al. (2015), with class “A” being the most reliable. Note that we did not obtain the magnetic field strength of the weak maser component at the velocity of −55.3 km s\(^{-1}\) from the first epoch, as the signal to noise ratio for this maser is low, and as such the splitting has low statistical significance.

Figure 4.

Figure 4. Distribution of the maser spots with respect to the lobes of the PN. Contours represent the radio continuum emission of IRAS 16333−4807 at 1.3 cm from Uscanga et al. (2014). The H\(_2\)O maser components are represented with filled diamonds. The 1612 and 1667 MHz OH maser spots from this paper are represented with green filled triangles and green filled squares. The blue and red filled circles are blueshifted and redshifted 1720 MHz OH maser spots compared to the velocities of H\(_2\)O, 1612 and 1667 MHz maser spots. Note that only the OH maser spots from the first epoch are shown in this figure because they have higher absolute positional accuracy than those from the second epoch. The positional uncertainties of maser spots are not plotted but are listed in Table 1.

The most striking characteristic of IRAS 16333−4807 is the presence of OH maser emission at 1720 MHz, and that this emission is stronger than the other ground-state OH transitions. It was proposed by Elitzur (1976) that strong 1720 MHz maser emission can only be produced by means of collisional pumping under particular physical conditions with \(T_k \leq 200\) K and \(n_{H_2} \simeq 10^5\) cm\(^{-3}\). It is likely that a shock is required to produce 1720 MHz OH masers, as has been found in the case of SNRs. However, strong (J-type) shocks tend to break apart molecules, which then reform behind the shock front, but do not produce a sufficient column for masers to appear during the rapid cooling phase (e.g., Lockett et al. 1999; Wardle & McDonnell 2012). Thus, C-type shocks are more likely to be conducive to maser conditions. Draine (1980) showed that in the presence of strong magnetic fields, shocks would be of the non-dissociative C-type, due to the interaction of the ions upstream from the shock front with the magnetic field. This appears to be a valid mechanism for producing such shocks in IRAS 16333−4807, since we do measure significant magnetic fields, of the order of a few milliGauss. The other ground-state OH maser transitions are excited radiatively. IRAS 16333−4807 also harbors H\(_2\)O masers, which can be excited in C-shocks (Hollenbach et al. 2013). Our measurement of Zeeman splitting in the 1720 MHz transition is consistent with this maser being pumped in a magnetized environment. The magnetic field strength of the −60.7 km s\(^{-1}\) component at the first epoch is
comparable to that of the \(-55.1 \text{ km s}^{-1}\) component at the second epoch within the errors (Table 2), which suggests that they are tracing the same structure.

It is believed that PNe are shaped by jets ejected during the post-AGB phase, which carve cavities in the circumstellar envelope (Sahai & Trauger 1998). These jets create shocks, which can power maser emission. This is clearly seen in the case of the post-AGB stars called “water fountains,” in which H$_2$O masers trace collimated jets (Imai 2007). If the OH masers at 1720 MHz in IRAS 16333–4807 were pumped by jets, we would expect them to be associated with the lobes of the PN. This could be the case for the 1720 MHz maser at \(-22.9 \text{ km s}^{-1}\). However, most of these masers, and the overall distribution of all OH and H$_2$O masers (Figure 4), seem to trace an equatorial structure, perpendicular to the lobes. This could be related to the low-velocity equatorial flows seen in some “water fountains” (Imai 2007) and the toroidal distribution of H$_2$O masers in other maser-emitting PNe (de Gregorio-Monsalvo et al. 2004; Uscanga et al. 2008). The spatial distribution of the 1720 MHz OH maser spots and the presence of clear Zeeman pairs suggest that OH emission at 1720 MHz in IRAS 16333–4807 arises from an energetic ejection of material along the equatorial plane, probably in the form of an expanding, magnetized torus. Note that K 3–35, the other PN showing maser emission at 1720 MHz, has also been inferred to host a magnetized disk (Miranda et al. 2001; Gómez et al. 2009). These equatorial ejections could be created, for instance, by binary interactions (Nordhaus & Blackman 2006; Huggins 2007). Magnetized equatorial structures traced by maser emission have also been found in post-AGB stars (Bains et al. 2003, 2004), with similar values for the derived magnetic field as the ones found in PNe (Gómez et al. 2009, and this paper). This suggests that the characteristics of the magnetic field do not significantly evolve in the transition to the PN phase (Vlemmings & van Langevelde 2008).

The presence of OH emission at 1720 MHz could be the hallmark of a particular phase of PN evolution, characterized by energetic equatorial ejections. The extreme rarity of this emission in evolved stars suggests that this phase is very short, or that energetic equatorial ejections only happen in the form of recurrent, but short-lived events during the early PN phase.

It is interesting to note the different velocity pattern and magnetic field properties of the OH maser emission at 1720 MHz, compared with the other OH transitions (Figures 2, 3) and the H$_2$O emission (Uscanga et al. 2014). The emission of all these other transitions clusters around \(-45 \text{ km s}^{-1}\), while OH emission at 1720 MHz shows components both redshifted and blueshifted with respect to that velocity. If the 1720 MHz masers are tracing an expanding torus, its expansion velocity would be at least \(\pm 20 \text{ km s}^{-1}\) (half of the maximum velocity spread of the maser components). The OH masers at 1612 and 1667 MHz, as well as the H$_2$O masers, seem to be closer to the star (Figure 4), but these masers have lower relative velocities than those at 1720 MHz. If the maser transitions arise from the same equatorial structure, this velocity pattern may indicate that the expansion velocities are higher at the outer parts of the torus, which would be expected if the ejection had an explosive nature. Alternatively, it could be a projection effect, if the OH masers at 1720 MHz tend to trace the expansion along the line of sight, and the other maser transitions are seen in regions expanding along the plane of the sky. This could happen if the velocity gradient is very high in the central regions, which would not favor the maser amplification along the line of sight. Moreover, the magnetic field is stronger in the region emitting at 1720 MHz than for the other OH masers, which suggests that these transitions are pumped in regions with significantly different magnetic properties. This suggests that the different velocity patterns in these OH transitions are not merely projection effects, but that the 1720 MHz masers are selectively tracing the energetic ejection of an equatorial magnetized structure. Further observations should be undertaken to obtain a better understanding of the source.

4.3. Comparison with K 3–35

K 3–35 was the only known PN showing 1720 MHz OH masers before our work on IRAS 16333–4807. Since K 3–35 and IRAS 16333–4807 are the only PNe showing OH emission at 1720 MHz, we carry out a comparison between the two sources, to understand whether they can define a special group of sources in terms of common physical characteristics. The ground-state OH maser emission, however, shows significant differences between both sources:

1. K 3–35 has multiple spectral components in the 1612 and 1667 MHz transitions and only one spectral component at 1720 MHz, while IRAS 16333–4807 shows the opposite behavior with only one spectral component at 1612 and 1667 MHz and multiple spectral components at 1720 MHz.
2. In K 3–35, the spatial distribution of the masers at 1720 MHz is more compact than the 1612 and 1667 MHz masers, while in IRAS 16333–4807, the 1720 MHz OH maser components are more extended.
3. The velocity structure of the masers in these sources is more difficult to determine, since the stellar velocity is highly uncertain in both cases. In IRAS 16333–4807, we assume a stellar velocity of \(\pm 45 \text{ km s}^{-1}\) (Section 3.2). Under this assumption, OH masers at 1612 and 1667 MHz would be close to the stellar velocity, and there are both red- and blueshifted components of emission at 1720 MHz. In the case of K 3–35, we favor a stellar velocity of \(\pm 10 \text{ km s}^{-1}\), based on optical spectroscopy (Miranda et al. 2000), rather than the \(\pm 23 \text{ km s}^{-1}\) quoted by other authors (e.g., Gómez et al. 2009), based on the presence of a broad CO component at that velocity (Tafoyo et al. 2009). Interferometric CO observations (Sánchez Contreras & Sahai 2012) show that the gas at \(+23 \text{ km s}^{-1}\) is located west of the central star, while the emission centered at K 3–35 is between \(+9\) and \(+18 \text{ km s}^{-1}\). Under this assumption (stellar velocity of \(+10 \text{ km s}^{-1}\)), the emission at 1667 MHz and the strongest component at 1612 MHz are close to the stellar velocity, while 1665 and 1720 MHz emission is redshifted. Additional components of OH at 1612 MHz are both redshifted and blueshifted. All this indicates a complicated kinematic pattern, but no clear similarity between K 3–35 and IRAS 16333–4807 arises.

These spectral, spatial and kinematic differences may be caused by different mass-loss processes in these two PNe. Alternatively, it is possible that they reflect a time variation in intrinsically similar processes, such as recurrent episodes of mass loss. Monitoring of the OH emission in these sources may help to clarify this issue.
5. CONCLUSIONS

OH maser emission at 1612, 1667, and 1720 MHz has been detected toward the PN IRAS 16333−4807. The pattern of this maser emission is very unusual in a PN; it is the seventh confirmed PN with OH maser emission, the second one exhibiting 1720 MHz maser emission, and the only evolved stellar source with a 1720 MHz OH maser as the strongest transition. The 1720 MHz transition has a wide velocity range compared to the 1612 and 1667 MHz transitions and shows variability at two epochs. The presence of both OH and H2O maser emission suggests that it is one of the youngest PNe known, although it may be slightly more evolved than other sources showing these masers. We detect Zeeman splitting in the 1720 MHz transition at two epochs, which suggests that the 1720 MHz OH masers are formed in a magnetized environment. These 1720 MHz OH masers in PN IRAS 16333−4807 may trace short-lived equatorial ejections around the formation time of the PN.

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