Hot ammonia around young O-type stars

II. JVLA imaging of highly excited metastable NH₃ masers in W51-North

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ABSTRACT

Context. This paper is the second in a series of ammonia (NH₃) multilevel imaging studies in high-mass star forming regions. Aims. We want to identify the location of the maser emission from highly excited levels of ammonia within the W51 IRS2 high-mass star forming complex that was previously discovered in a single dish monitoring program. Methods. We have used the Karl Jansky Very Large Array (JVLA) at the 1 cm band to map five highly excited metastable inversion transitions of NH₃, \((J,K) = (6,6), (7,7), (9,9), (10,10),\) and \((13,13)\), in W51 IRS2 with ~0′′/2 angular resolution. Results. We present detections of both thermal (extended) ammonia emission in the five inversion lines, with rotational states ranging in energy from about 400 K to 1700 K, and point-like ammonia maser emission in the \((6,6), (7,7),\) and \((9,9)\) lines. For the point-like emission, we estimate lower limits to the peak brightness temperatures of \(1.7 \times 10^4\) K, \(6.1 \times 10^4\) K, and \(1 \times 10^4\) K for the \((6,6), (7,7),\) and \((9,9)\) transitions, respectively, confirming their maser nature. The thermal ammonia emits around a local standard of rest velocity of \(V_{LSR} = 60\) km s\(^{-1}\), near the cloud’s systemic velocity, appears elongated in the east-west direction across 4′′ and is confined by the HII regions W51d (to the north), W51d1 (to the east), and W51d2 (to the west). The NH₃ masers are observed in the eastern tip of the dense clump traced by thermal NH₃, offset by 0′′/65 to the east from its emission peak, and have a peak velocity at ∼47.5 km s\(^{-1}\). No maser components are detected near the systemic velocity. The NH₃ masers arise close to but separated from \(0′′/65\) and \(3500\) AU the rare vibrationally excited SiO masers, which are excited in a powerful bipolar outflow driven by the deeply embedded high-mass young stellar object (YSO) W51-North. This means that the two maser species cannot be excited by the same object. Interestingly, the NH₃ masers originate at the same sky position as a peak in a submm line of SO₂ imaged with the Submillimeter Array, tracing a face-on circumstellar disk or ring around W51-North. In addition, the thermal emission from the most highly excited NH₃ lines, \((10,10)\) and \((13,13)\), shows two main condensations, the dominant one towards W51-North with the SiO and H₂O masers, and a weaker peak at the NH₃ maser position. Conclusions. We propose a scenario where the ring seen in SO₂ emission is a circumbinary disk surrounding (at least) two high-mass YSOs, W51-North (exciting the SiO masers) and a nearby companion (exciting the NH₃ masers), separated by 3500 AU. This finding indicates a physical connection (in a binary) between the two rare SiO and NH₃ maser species.

Key words. masers – stars: formation – ISM: molecules – radio lines: ISM – ISM: individual objects: W51 – ISM: clouds

1. Introduction

Intense NH₃ masers were first detected in the 1980s in non-metastable transitions from single dish monitoring with the 100 m telescope at Effelsberg (Wilson et al. 1982; Madden et al. 1986; Mauersberger et al. 1987; Wilson & Henkel 1988). Recently, Henkel et al. (2013) reported a total of 19 NH₃ maser lines towards the largest mass star forming complex W51 IRS2, related to highly excited inversion doublets from both metastable and non-metastable levels. In addition to the 19 masers reported by Henkel et al. (2013), two additional maser lines were previously reported in W51 IRS2, raising the total number of NH₃ maser lines to 21. Most of these lines have no known counterpart in any other source (see Henkel et al. 2013, their Sect. 3.2, for detailed statistics). Therefore, W51 IRS2 is quite remarkable, providing the cosmic source with by far the largest number of detected masing ammonia lines.

W51 IRS2 is part of W51 (at a distance of 5.4 kpc; Xu et al. 2009; Sato et al. 2010), one of the most luminous massive star forming regions in the Galaxy (with \(\sim 10^6\) L\(_{\odot}\)), containing a cluster of O-type forming stars associated with three main regions: W51 IRS1, W51 Main, and W51 IRS2 itself. While W51 IRS1 is associated with an evolved HII region (size ≈1 pc) and is deprived of molecular gas or dust, W51 Main and W51 IRS2 (separated by approximately one arcminute) are sites of active massive star formation (e.g., Zhang & Ho 1997). W51 Main powers strong OH (Etoka et al. 2012) and H₂O (Imai et al. 2002) masers near several ultracompact (UC) HII regions, which are associated with widespread NH₃ thermal emission (Zhang & Ho 1997). Interestingly, towards W51 IRS2, very strong maser emission is known from various species, for example, hydroxyl (OH), water (H₂O), and even silicon monoxide (SiO; e.g., Gaume & Mutel 1987; Imai et al. 2002; Eisner et al. 2002). In fact, W51 IRS2 is one of only three high-mass star forming...
regions known to exhibit SiO maser emission (Hasegawa et al. 1986; Zapata et al. 2009b), which originates from vibrationally excited levels higher than 1000 K above the ground state and thus requires highly excited gas, possibly heated either by shocks or radiation from a nearby protostar (e.g., Goddi et al. 2009; Matthews et al. 2010). Therefore, W51 IRS2 is special because it powers the rare NH$_3$ masers as well as the rare SiO masers.

While the Effelsberg monitoring spanning two decades enabled detection and study of the spectral profiles of these ammonia lines, their physical/spatial origin is still unknown. This is particularly relevant in the case of W51 IRS2, since this star forming complex includes several centers of activity, within a few arcseconds (see Fig. 1): a prominent hot core in a pre-HII stage exhibiting very rich chemistry and driving a powerful outflow (W51-North), a UC-HII region (W51d1), and a cometary HII region (W51d) with emission from many complex molecules (W51d2), a compact pre-HII stage exhibiting very rich chemistry and driving a powerful outflow (W51-North), a UC-HII region (W51d1), and a cometary HII region (W51d) with little molecular gas associated (e.g., Gaume et al. 1993; Zhang et al. 1998; Zapata et al. 2010). Interferometric mapping is therefore necessary to establish the origin of the NH$_3$ masers within W51 IRS2.

Henkel et al. (2013) identified three families of NH$_3$ maser lines, with emission near 57 km s$^{-1}$, 54.5 km s$^{-1}$, and 45 km s$^{-1}$, respectively. The first two families of maser lines arise from non-metastable levels and have been known for thirty years. The third family was not detected in the observations of Mauersberger et al. (1986, 1987), but now shows maser emission from both metastable and non-metastable lines, well separated from the quasi-thermal emission near 60 km s$^{-1}$. Henkel et al. (2013) suggested a possible correlation between this third family of highly excited NH$_3$ masers and vibrationally excited SiO masers, since these transitions require particularly high excitation conditions, and both maser species show a velocity component around 45 km s$^{-1}$ with a secular velocity drift of ~0.2 km s$^{-1}$ yr$^{-1}$. Interferometric observations are clearly required to confirm (or refute) a physical relation between these two rare maser species.

Here, we present interferometric observations of five metastable inversion lines from NH$_3$: $(J, K) = (6, 6)$, $(7, 7)$, $(9, 9)$, $(10, 10)$, and $(13, 13)$. Recent interferometric work has focused on non-metastable lines (e.g., Walsh et al. 2007 and Hoffman & Joyce 2014, and references therein). Interferometric observations of metastable ammonia masers above the (3, 3) level are instead rare (one case is the (6, 6) maser in NGC 6334 by Beuther et al. 2007). Metastable NH$_3$ masers are particularly interesting because, in contrast to non-metastable masers (or even to other ubiquitous maser species, like H$_2$O), thermal emission from the same transition is also found in the environment of the maser activity. Therefore, these provide the unique chance to investigate maser excitation and its relation with star formation activity.

This paper is the second in a series of NH$_3$ multilevel imaging studies in high-mass star forming regions (for the first, see Goddi et al. 2015, hereafter Paper I). The current paper is structured as follows. The observational setup and data calibration procedures are described in Sect. 2. Spectral profiles and images of different maser transitions are presented in Sect. 3. In Sect. 4, we discuss the relation of the NH$_3$ masers to the star formation activity in W51 IRS2 (Sect. 4.1) and potential pumping mechanisms of these NH$_3$ masers (Sect. 4.2). Finally, we present a summary in Sect. 5.

2. Observations

Observations of NH$_3$ towards the W51 complex were conducted using the Karl Jansky Very Large Array (JVLA) of the National Radio Astronomy Observatory (NRAO)$^1$ in the B configuration. By using the broadband JVLA K- and Ka-band receivers, we observed a total of five metastable inversion transitions of NH$_3$: $(J, K) = (6, 6), (7, 7), (9, 9), (10, 10)$, and $(13, 13)$ at the 1 cm

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$^1$ NRAO is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.
band, with frequencies going from $\approx 25.1$ GHz for the (6, 6) line to $\approx 33.2$ GHz for the (13, 13) line. Transitions were observed in pairs of independently tunable basebands during 6 h tracks (two targets per track: W51 – this paper; NGC 7538 IRS1 – Paper I) on three different dates in 2012: the (6, 6) and (7, 7) lines on May 31 at K-band, the (9, 9) and (13, 13) lines on June 21, and the (10, 10) transition on August 7, both at Ka-band. Each baseband had eight sub-bands with a 4 MHz bandwidth each ($\approx 40$ km s$^{-1}$ at 30 GHz), providing a total coverage of $32$ MHz ($\approx 320$ km s$^{-1}$ at 30 GHz). Each sub-band consisted of 128 channels with a separation of $31.25$ kHz ($\approx 0.3$ km s$^{-1}$ at 30 GHz). The typical on-source integration time was about 80 min. Each transition was observed with fast switching, where 80 s scans on-target were alternated with 40 s scans on the nearby (1.2$^\circ$ on the sky) QSO J1924+1540 (measured flux density 0.6–0.7 Jy, depending on frequency). We derived absolute flux calibration from observations of 3C 48 ($S_I = 0.5–0.7$ Jy, depending on frequency), and bandpass calibration from observations of 3C 84 ($S_I = 27–29$ Jy, depending on frequency).

The data were edited, calibrated, and imaged in a standard fashion using the Common Astronomy Software Applications (CASA) package. We fitted and subtracted continuum emission from the spectral line data in the uv plane using CASA task UVCONTSUB, combining the continuum (line-free) signal from all eight sub-bands around the NH$_3$ line. Before imaging the NH$_3$ lines, we performed self-calibration on the strong (6, 6) NH$_3$ maser at 47.6 km s$^{-1}$ (peak flux density $\sim$4 Jy). We then applied the self-calibration solutions from the reference channel to the dataset containing the lines (6, 6) and (7, 7). Since the (9, 9) maser line was much weaker than the (6, 6) line (peak flux density $\sim$0.4 Jy), we did not perform self-calibration on the dataset containing the (9, 9) and (13, 13) lines (or for the 10, 10 transition). We discuss the accuracy in both absolute and relative astrometry among different transitions in Sect. 3.3. Using the CASA task CLEAN, we imaged the W51 IRS2 region with a cell size of $0\farcs04$, covering a $20\arcsec$ field around the $\alpha$(J2000) = 19$^{h}$23$^{m}$40$^{s}$00, $\delta$(J2000) = $+14^{\circ}$31$'$06$''$0. We adopted Briggs weighting with a ROBUST parameter set to 0.5 and smoothed the velocity resolution to 0.4 km s$^{-1}$, for all transitions. The resulting synthesized clean beam FWHM was $0\farcs19$–$0\farcs26$ and the typical rms noise level per channel was $\approx 1.5$ mJy beam$^{-1}$. The observations were conducted pointing the telescopes at W51 IRS1, with a sky position of $\alpha$(J2000) = 19$^{h}$23$^{m}$42$^{s}$00, $\delta$(J2000) = $+14^{\circ}$30$'$50$''$0 (that way both W51-North and W51-south were included in the JVLA antennas’ primary beam). Therefore, we applied primary beam corrections during cleaning (on the order of 15–25%, depending on transition). Table 1 summarizes the observations.

### Table 1. Parameters of JVLA observations toward W51.

| Transition$^a$ ($J, K$) | $v_{rest}$ (MHz) | $E_u/k^b$ (K) | Date (yyyy-mm-dd) | JVLA Receiver | Beamwidth$^c$ ($\theta_p(\arcsec) \times \theta_b(\arcsec)$; PA(°)) | rms$^d$ (mJy/beam) |
|-------------------------|-----------------|---------------|-------------------|--------------|-------------------------------------------------|-------------------|
| (6, 6)                  | 25 055.96       | 408           | 2012-May-31       | K            | 0.29 $\times$ 0.23; $-$21                       | 1.3               |
| (7, 7)                  | 25 715.14       | 539           | 2012-May-31       | K            | 0.28 $\times$ 0.23; $-$2                        | 1.4               |
| (9, 9)                  | 27 477.94       | 853           | 2012-Jun-21       | Ka           | 0.24 $\times$ 0.22; $+$53                       | 1.3               |
| (10, 10)                | 28 604.75       | 1035          | 2012-Aug-07       | Ka           | 0.23 $\times$ 0.21; $+$61                       | 2.9               |
| (13, 13)                | 33 156.84       | 1691          | 2012-Jun-21       | Ka           | 0.20 $\times$ 0.18; $+$52                       | 1.9               |

Notes. $^{(a)}$ Transitions include ortho-NH$_3$ ($K = 3n$) and para-NH$_3$ ($K \neq 3n$). $^{(b)}$ Energy above the ground reported from the JPL database. $^{(c)}$ Synthesized beams in images made with the CASA task CLEAN with a robust parameter set to 0.5. $^{(d)}$ rms noise in a $0.4$ km s$^{-1}$ channel without primary beam correction. After primary beam correction, the noise level increases by up to 25%.

### Table 2. Parameters of the NH$_3$ maser lines observed toward W51-north.

| Line ($J, K$) | $F_{peak}$ (Jy) | $V_c$ (km s$^{-1}$) | $\Delta V_{1/2}$ (km s$^{-1}$) | $F_{int}$ (Jy km s$^{-1}$) | $T_b$ ($10^4$ K) |
|--------------|-----------------|---------------------|-------------------------------|----------------------------|-----------------|
| (6, 6)       | 4.88            | 47.6                | 1.4                           | 7.08                       | 17.2            |
| (7, 7)       | 0.20            | 47.1                | 1.2                           | 0.26                       | 0.7             |
| (9, 9)       | 0.17            | 49.7                | 1.0                           | 0.19                       | 0.6             |

Notes. The peak fluxes ($F_{peak}$; Col. 2), the central velocities ($V_c$; Col. 3), the FWHM line-width ($\Delta V_{1/2}$; Col. 4), and the velocity-integrated flux ($F_{int}$; Col. 5) are estimated from single-Gaussian fits to the spectral profiles in Fig. 3. The brightness temperatures $T_b$ are estimated using a beamsize of $0\farcs25$ (upper limit to the unresolved maser size), and should be regarded as lower limits. The velocities reported here (and throughout the paper) are local standard of rest velocities.

### 3. Results

We have mapped five highly excited metastable inversion transitions of NH$_3$ ($J, K$) = (6, 6), (7, 7), (9, 9), (10, 10), and (13, 13) in W51 IRS2, with $\sim 0\farcs2$ angular resolution. We detected both thermal (extended) ammonia emission in five inversion lines, with rotational states ranging in energy from about 400 K to 1700 K, and point-like ammonia maser emission in the (6, 6), (7, 7), and (9, 9) lines (Table 2). Using the line-free sub-bands, we also produced images of the radio continuum emission with an rms noise level of 0.4 mJy beam$^{-1}$, at the frequencies corresponding to the inversion lines ($25–33.2$ GHz).

In the following we will discuss the spatial and velocity distribution of the molecular gas estimated from the thermal NH$_3$ emission with respect to the ionized gas traced by the continuum emission (Sect. 3.1), spectral profiles of the maser and thermal ammonia lines (Sect. 3.2), and maps of ammonia maser spots (Sect. 3.3).

#### 3.1. Distribution of thermal ionized (continuum) and molecular (NH$_3$) gas

In Fig. 1, we present the integrated thermal emission of the (6, 6), (9, 9), (10, 10), and (13, 13) lines overlaid on the 25 GHz continuum map$^2$; the position of the NH$_3$ masers is indicated by a white plus sign. At 25 GHz, we detected strong free-free continuum emission arising from the HII regions associated with several high-mass young stellar objects (YSOs) forming in the

\[ ^2 \text{The distribution of the (7, 7) line emission is similar to that of the (6, 6) line, but the signal-to-noise ratios are lower, therefore we do not show it.} \]
W51 IRS2 cluster. The most prominent ones are the extended cometary HII region W51d and the two compact HII regions W51d1 and W51d2 (see Table 4). This emission has already been mapped at different (centimeter) wavelengths with the VLA at different resolutions (e.g., Gaume et al. 1993). The dense molecular gas traced by the NH$_3$ thermal emission is observed at the southern edge of the W51d HII region, and is elongated along the east-west direction across 4'. Apparently, it is confined by the ionized gas: W51d1 to the east, W51d2 to the west, and W51d to the north. Among the transitions that we observed, the extended distribution of the thermal emission is best traced by the lower excitation (6, 6) line, which, interestingly, exhibits a clumpy structure along a belt of emission from W51-North to W51-d2. Figure 1 shows that the NH$_3$ masers are enclosed within the lowest contour of the thermal NH$_3$ emission, and are observed in the eastern tip of the dense clump traced by thermal NH$_3$. It is interesting to note that the most highly excited lines, (10, 10) and (13, 13), show the strongest emission around W51-d1 and W51d2 (see Table 4). This emission has already been mapped at different resolutions (e.g., Gaume et al. 1993). The dense molecular gas traced by the NH$_3$ thermal emission is observed at the southern edge of the W51d HII region, and is elongated along the east-west direction across 4'. Apparently, it is confined by the ionized gas: W51d1 to the east, W51d2 to the west, and W51d to the north. Among the transitions that we observed, the extended distribution of the thermal emission is best traced by the lower excitation (6, 6) line, which, interestingly, exhibits a clumpy structure along a belt of emission from W51-North to W51-d2. Figure 1 shows that the NH$_3$ masers are enclosed within the lowest contour of the thermal NH$_3$ emission, and are observed in the eastern tip of the dense clump traced by thermal NH$_3$. It is interesting to note that the most highly excited lines, (10, 10) and (13, 13), show the strongest emission around W51-North, but also weaker emission near the NH$_3$ maser position.

In Fig. 2, we also present the position-velocity (pv) diagrams of the (6, 6), (7, 7), (9, 9), (10, 10), and (13, 13) lines. While the (6, 6) line shows the most extended emission (from the maser to d2), the more highly excited lines show strong emission only in the hot core excited by W51-North (e.g., Zapata et al. 2009a). From the pv diagrams, it becomes evident that the NH$_3$ masers are separated in both velocity and position from the peak of thermal NH$_3$ emission tracing the dense gas in W51-North. The thermal NH$_3$ emits in a velocity range from 50 to 71 km s$^{-1}$ and peaks at around 60 km s$^{-1}$ (the cloud’s systemic velocity), whereas the three masers peak at 47–50 km s$^{-1}$ (see Table 2).

### 3.2. Spectral profiles of the NH$_3$ masers and thermal emission

For each transition, we produced spectra by mapping each spectral channel and summing the flux density in each channel map towards the compact maser emission (Figs. 3). The (6, 6) and (9, 9) ortho-transitions show similar central velocities with respect to the local standard of rest (LSR), $V_c = 47.6, 47.4$ km s$^{-1}$, whereas the three masers peak at 47–50 km s$^{-1}$ (see Table 2). The (9, 9) line was observed with the 100 m telescope in August 2011, one year before our JVLA observations (see Table 2). The (7, 7) transitions. This is in excellent agreement with our findings (see Table 2). The (9, 9) line was observed with the 100 m telescope in August 2011, one year before our JVLA observations, and had $V_c = 46.8$ km s$^{-1}$, $\Delta V_{1/2} \sim 1.2$ km s$^{-1}$, and $F_{\text{peak}} = 0.07$ Jy. Taking into account the secular velocity drift and allowing for maser emission flux variation, our interferometric measurement of the (9, 9) transition is also consistent with the single dish observations.

It is worth noting that the excellent agreement between the integrated fluxes of the (6, 6) and (7, 7) lines measured with both the single dish and the interferometer, implies that there is no significant extended maser emission that might have been missed.
Fig. 3. Spectral profiles of the maser emission from the metastable NH$_3$ (6, 6), (7, 7), (9, 9) inversion transition lines observed toward W51-North with the JVLA B-array. The radial velocities are derived with respect to the LSR. The vertical dashed line indicates a velocity of 47.6 km s$^{-1}$. The velocity resolution is 0.4 km s$^{-1}$. We note that different flux density scales are adopted for different transitions. We also note that the two ortho transitions, the (6, 6) and (9, 9) lines, show similar profiles, whereas the only para transition, the (7, 7), shows a double-peaked profile (see text).

by the JVLA. Therefore, we are confident that the maser emission comes from a region smaller than 0’2.

The maser nature of the NH$_3$ emission from these highly excited lines has been inferred from the single dish monitoring with Effelsberg, based on emission variability. Our interferometric measurements now allow us to calculate peak brightness temperatures, $T_b$, based on the equation $T_b = S (c/\nu)^2/(2k_B d\Omega)$, where $S$ is the peak flux density, $\nu$ the line frequency and $d\Omega$ the solid angle of the source. The compact NH$_3$ emission is not resolved in our JVLA images, therefore we can only give lower limits to the true brightness temperature. Taking a representative beamsize of 0’25 as an upper limit to the maser size, given the observed line intensities, we calculated lower limits to the peak brightness temperatures of 1.7 x 10$^4$ K, 6 x 10$^3$ K, and 1 x 10$^4$ K, for the (6, 6), (7, 7), and (9, 9) transitions, respectively. If the emission were thermal, it would require a local exciting source with a temperature in excess of these values, which we consider extremely unlikely. Therefore, we conclude that our interferometric measurements confirm the maser nature for the emission coming from these highly excited NH$_3$ metastable lines.

As discussed in Sect. 3.1, in addition to maser emission, in W51 IRS2 we also observe extended thermal emission from NH$_3$. In Fig. 4 we show the spectral profiles of the NH$_3$ thermal emission at the maser position$^3$. As already pointed out, the thermal emission towards the compact maser has a different velocity with respect to the maser, around 60 km s$^{-1}$, i.e., the cloud’s systemic velocity. Remarkably, we find prominent hyperfine satellite lines in the lowest-excitation (6, 6) line, spaced $\sim$27–31 km s$^{-1}$ from the main line$^4$ (Fig. 4, top panel). In fact, owing to interaction with the quadrupole moment of the nitrogen nucleus, each NH$_3$ inversion line is split into five components, a main component and four symmetrically spaced satellites with nearly equal intensities (at least in LTE), which make up the quadrupole hyperfine structure (HFS). Since the relative line strengths of the satellite lines are a very small fraction of the

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$^3$ The spectra displayed in Fig. 4 are integrated in a region with size of 0’8 around the maser position; therefore, they do not represent the total thermal emission, which extends across a few arcseconds.

$^4$ Hyperfine satellite emission is also visible for the (7, 7) doublet, but we refrain from estimating an optical depth, owing to low SNR.
main line intensity (<1% for the transitions targeted here), the hyperfine satellites are usually optically thin. The mere presence of measurable hyperfine satellites in the profile of the (6, 6) line, however, indicates very large optical depths even in these highly excited transitions. We estimate an optical depth for the main hyperfine component of the (6, 6) line on the order of 100.

Mauersberger et al. (1986, 1987) present a single dish multilevel study of ammonia from both metastable and non-metastable levels in W51 IRS2, and find that most of the targeted transitions are very optically thick ($\tau > 10$), with the (8, 6) doublet showing the largest optical depth of 100, consistent with the value determined here for the (6, 6) doublet.

### 3.3. Velocity-channel centroid maps of NH$_3$ maser emission

In each velocity channel, the maser emission is unresolved in all transitions. We fitted a 2D ellipsoidal Gaussian model to each unresolved emission component in a 50 x 50 pixel area of each channel map. Figure 5 shows the positions (and associated errors), radial velocities, and intensities of the peak emission in different velocity channels for each inversion line. One striking feature shown in these maps is that the centroids of the maser spot distributions are coincident (within a few mas) for the three NH$_3$ transitions (see Table 3 for their absolute positions). Another striking feature is that, while the distribution of maser spots in the (6, 6) and (9, 9) ortho-transitions is fairly compact (within 1–2 mas), the emission from the para (7, 7) line shows a distribution elongated north-south (across 8 mas), with also a separation in LSR velocities. The blueshifted velocities originate from the south while the redshifted velocities are found in the north. This spatial and velocity distribution may explain the double-peaked spectral profile shown in Fig. 3 (middle panel).

In order to establish the accuracy of the superposition of different maser features from different maser lines shown in Fig. 5, in the following we analyze different contributions to their positional errors.

The relative positional errors of maser features from one specific maser transition are noise limited. In particular, the positional uncertainty is proportional to the synthesized beamsize and is inversely proportional to the signal-to-noise ratio of the channel maps, $\delta \theta = 0.5\theta_B/SNR$, where $\theta_B$ is the FWHM of the synthesized beam, and SNR is the peak intensity divided by the rms noise in a particular velocity channel. With typical $\text{SNR} > 100$ and $\theta_B = 0\farcs25$, the positional accuracy is estimated to be on the order of a fraction of mas (formal errors in the Gaussian fitting, $1\sigma = 0\farcs0002–0\farcs001$, are consistent with this expectation). We thus conclude that the distribution of the emission in the three inversion lines, the (6, 6) transition, which is compact within 2 mas, the (7, 7) transition, which extends across

### Table 3. Absolute positions of the maser emission centroids for the three NH$_3$ transitions.

| NH$_3$ line | RA (J2000) (km/s) | Dec (J2000) (°/″) |
|-------------|------------------|------------------|
| (6, 6)      | 19:23:40.09970   | 14.31.05.6767    |
| (7, 7) blue | 19:23:40.09968   | 14.31.05.6781    |
| (7, 7) red  | 19:23:40.09966   | 14.31.05.6825    |
| (9, 9)      | 19:23:40.09967   | 14.31.05.6766    |
Table 4. High-mass YSOs in W51 IRS2.

| Source Name | RA (J2000) (h:m:s) | Dec (J2000) (°:′:) | Tracer          |
|-------------|-------------------|-------------------|----------------|
| W51d        | extended          | extended          | Cometary HII   |
| W51d1       | 19:23:40.175      | 14:31:07.65       | UC-HII         |
| W51d2       | 19:23:39.820      | 14:31:04.90       | UC-HII         |
| W51-North   | 19:23:40.055      | 14:31:05.59       | SiO/H$_2$O masers |
| W51-North companion | 19:23:40.0997 | 14:31:05.677 | NH$_3$ thermal and masers; SO$_2$ |

8 mas, and the (9, 9) transition, extending across 4 mas, indicates different spatial structures and is not a consequence of relative positional errors.

When comparing the **absolute** positions of individual maser lines, two extra sources of uncertainty need to be taken into account. The (6, 6) and (7, 7) lines were observed simultaneously adopting two different basebands, having a ~0.7 GHz separation. The accuracy in their relative separation is limited not only by SNR (and bandpass calibration), but potentially also contains a systematic position shift, which is proportional to the source offset with respect to the phase-tracking center used in correlation, multiplied by the difference in the rest frequencies between the two transitions (for a more detailed discussion see, e.g., Imai et al. 2010; Goddi et al. 2009; and Appendix A in Goddi et al. 2011). Considering that the maser source is located 30″ northwest from the phase-tracking center (see Sect. 2), and the separation between the (6, 6) and (7, 7) maser lines is ~0.7 GHz, this contribution is potentially a significant fraction of an arcsecond. Methods to remove this potential positional offset are described in Goddi et al. (2009, see their Sect. 2), in the case of SiO maser lines observed with the VLA. In order to test our relative astrometry, we also made images of the (7, 7) masers without applying the self-calibration solutions from the (6, 6) line. While the signal-to-noise ratio of the resulting (7, 7) channel maps was lower than the self-calibrated ones, the relative position between the (6, 6) and (7, 7) maser emission was comparable in the two cases (with and without self-calibration applied), indicating that their relative astrometry is correct within a few mas.

Finally, the precision of the absolute position of interferometric images is limited by phase solutions. The (9, 9) line was observed on a different date and a comparison with the other two lines requires absolute sky coordinates. Our astrometric measurements employ the fast switching phase-referencing technique with a nearby strong calibrator (see Sect. 2). The theoretical error in computing the absolute astrometry is proportional to the separation of the calibrator from the target and the positional accuracy of individual antennas, and inversely proportional to the baseline length. Under good conditions of phase stability, accurate antenna positions (~1 cm), a close calibrator (~1″) with accurately known position (~1 mas), and rapid switching (~1 min), the accuracy is on the order of 1–2% of the synthesized beam. We estimate therefore an accuracy of 2–4 mas for the absolute astrometry. The centroid emissions of the (6, 6) and (9, 9) lines consistently coincide within about 1–2 mas.

Since the (6, 6) and (9, 9) lines show similar positions and the same velocity profile and linewidth, we suggest that the two ortho transitions are coincident in position and velocity. On the other hand, the different spatial (and velocity) distribution of the (7, 7) line cannot be a consequence of phase-errors, as argued above, therefore we conclude that the ortho- and para-NH$_3$ masers show a different structure and velocity.

4. Discussion

For the first time, we imaged high-excitation maser lines from metastable levels of ammonia up to 850 K above the ground in a high-mass star forming region. Because it is an entirely new tracer, there are still many open questions on the nature of these maser lines, but they can potentially open up new frontiers in high-mass star formation studies. In particular, there are several important questions to address: Are the NH$_3$ masers excited in a particular stage of high-mass star formation? Are they associated with outflows, circumstellar accreting gas, or quiescent cores? Why does the bulk of NH$_3$ gas radiate thermal emission and maser emission only at a specific location? Why do thermal and maser emissions peak at different velocities? Is there a connection between rare NH$_3$ and SiO masers? What is the pumping mechanism of these high-excitation maser lines from NH$_3$?

In the following, we will try to address some of these questions.

4.1. Connections of the NH$_3$ masers with star formation activity in W51 IRS2

Our interferometric measurements have enabled us to locate precisely the highly excited NH$_3$ emission (both maser and thermal) in the surroundings of W51-North. This source is a highly obscured YSO, with no mid-IR counterpart (e.g., Okamoto et al. 2001) or free-free emission from a UC-HII region (e.g., Gaume et al. 1993; Eisner et al. 2002), but it exhibits strong thermal dust emission at millimeter and submillimeter wavelengths (e.g., Zapata et al. 2008, 2009a) as well as molecular emission typical of a hot core at an excitation temperature of 100–300 K (e.g., Mauersberger et al. 1987; Zhang et al. 1998; Zapata et al. 2010). In addition, this YSO powers strong H$_2$O, OH, and (exceptionally) SiO masers, all located in the center of this molecular and dusty structure (e.g., Imai et al. 2002; Eisner et al. 2002).

In a series of papers, Zapata and collaborators revealed that the obscured high-mass protostar located in W51-North is associated with a dusty circumstellar disk, a hot gas molecular ring, and a collimated outflow. The simultaneous presence of these elements makes W51-North a compelling target for high-mass star formation studies.

In order to characterize the environment of the NH$_3$ maser in greater detail and establish its relation with W51-North and the surrounding region, we can compare its position with respect to other dense gas and outflow tracers as well as different maser species. Figure 6 shows two overlays: the 25 GHz continuum emission (the same as shown in Fig. 1) with contours of the SiO $v = 0, J = 5–4$ line emission from Zapata et al. (2009a; upper panel), and the image of the SO$_2$ 22$\nu_{20}$–22$\nu_{21}$ line from Zapata et al. (2009a) with contours of the (10, 10) and (13, 13) thermal NH$_3$ emission (lower panel). In these overlays, we also report positions of known maser species. Figure 7 shows an overlay of the integrated NH$_3$ emission from the (3, 3) doublet with the...
positions of the known NH$_3$ masers in W51 IRS2 measured with interferometers.

The SiO $5-4$ emission, imaged with the Submillimeter Array (SMA) at 0.4 arcmin resolution, shows the presence of a collimated bipolar outflow, elongated northwest-southeast (PA $\sim 150^\circ$) over 4" or 22,000 AU and centered on W51-North (indicated by a small plus sign in the upper panel of Fig. 6). The redshifted emission of the outflow (from +60 to +95 km s$^{-1}$) is located toward the northwest, while the blueshifted emission (from +20 to +58 km s$^{-1}$) points toward the southeast. A similar spatial and velocity structure is probed by the 3D gas kinematics of 22 GHz water masers (Imai et al. 2002) and SiO masers (Eisner et al. 2002), which trace the base of the SiO 5–4 bipolar outflow, at radii between 20 and 2000 AU. In particular, proper motion measurements of the H$_2$O masers (which generally trace shocked gas in massive protostellar outflows; Goddi et al. 2005) revealed the presence of a compact (~5000 AU) and fast (~100 km s$^{-1}$) outflow (Imai et al. 2002). In addition, VLBI imaging of the SiO $v = 2 J = 1–0$ line indicates that SiO masers may be tracing the innermost and densest portions of this molecular outflow on scales as small as 50 AU (Eisner et al. 2002). The SiO distribution was interpreted in terms of an accelerating outflow from a deeply embedded high-mass YSO, with a 3D acceleration of 0.5 km s$^{-1}$ yr$^{-1}$ (or 0.2 km s$^{-1}$ yr$^{-1}$ projected along the line-of-sight).

Based on the Effelsberg monitoring of several NH$_3$ maser lines, Henkel et al. (2013) measured a velocity drift on the order of 0.2 km s$^{-1}$ yr$^{-1}$, for the 47 km s$^{-1}$ NH$_3$ masers. Based on the remarkable agreement between both the velocity components and the velocity drifts of SiO and NH$_3$ masers, they proposed a physical relation between the two rare maser species. Our interferometric measurements imply that the two maser species cannot be excited by the same YSO hosted by W51-North. In fact, in Fig. 6 we have marked the positions of the water maser spots as well as the position of the SiO maser source reported by Eisner et al. (2002) and we find that the NH$_3$ maser emission is offset by 0'.65 from the SiO masers and the centroid of the H$_2$O masers. We explicitly note that this offset is significantly larger than the positional accuracy or registration error between VLA measurements at 7 mm and 1 cm, <0'.1 (Eisner et al. 2002; this work). Therefore, the NH$_3$ masers are not excited in the powerful molecular outflow probed at very small scales by SiO and H$_2$O masers and at large scales in thermal SiO (5–4) emission.

What is then exciting these high-JK NH$_3$ masers? Besides one single water maser spot (shown in the lower panel of Fig. 6), there are no other known maser species spatially coincident with these NH$_3$ masers. In fact, the previously known NH$_3$ (3, 3) masers are excited west of W51d2 (offset by ~9°; see Fig. 7), emit at $V_{LSR} = 54$ km s$^{-1}$, and show spatially extended emission (Zhang & Ho 1995). Wilson et al. (1991) imaged the (9, 8) NH$_3$ maser at $V_{LSR} = 55.4$ km s$^{-1}$ with 0.2 arcmin resolution using the VLA and located its emission towards W51d2 (Fig. 7). CH$_3$OH masers, a typical signpost of high-mass star formation, are excited towards W51d2 but not in W51-North (Surcis et al. 2012). In spite of the lack of other maser species, there is strong thermal emission from high-density gas tracers at the position of the NH$_3$ masers.

The lower panel of Fig. 6 shows the SO$_2$ 222,20$\rightarrow$221,21 line emission, imaged with the SMA at 0.4 arcmin resolution. Remarkably, the overlay reveals that the NH$_3$ maser corresponds to the strongest peak of SO$_2$. In Fig. 6, we also overlay the velocity-integrated (thermal) emission of the (10, 10) and (13, 13) NH$_3$ lines, which supposedly pick out the hottest thermal gas.
due to gravitational instabilities expected in a large, massive disk (e.g., Kratter & Matzner 2006). We conclude that, although the two rare NH$_3$ and SiO masers are not excited in the same YSO, they may have a close physical association in a binary. This physical connection may also explain why both maser species show a velocity component around 47 km s$^{-1}$ and a secular velocity drift of $\sim$0.2 km s$^{-1}$ yr$^{-1}$. We note that the binary scenario is plausible based on the morphology of dense gas and the positions/velocities of individual maser species, but is inconsistent with the velocity field of the thermal emission (neither the SO$_2$ nor the NH$_3$ lines show a component at 47 km s$^{-1}$).

Is there any direct indication of an outflow from the companion? The double-peaked profile coupled with the north-south elongation of the NH$_3$ (7, 7) maser region could in principle trace a small protostellar disk or a slow outflow. In a circumstellar disk observed nearly edge-on, the gain paths of the redshifted receding and the blueshifted approaching components of the disk are long enough to significantly amplify the background emission at the corresponding velocities. In fact, double-peaked maser profiles based on single dish spectra have been sometimes interpreted in the framework of rotation in Keplerian disks in the past (see, e.g., Cesaroni 1990, in the case of S255-IR). In specific cases, however, VLBI imaging revealed that these double-peaked profiles were not due to rotation but to outflow (see, e.g., Goddi et al. 2007, again in the case of S255-IR). In the case of W51-North a disk is more improbable because the velocity distribution of individual maser spots is not symmetric with respect to the LSR velocity of the source, i.e., 47.5 km s$^{-1}$ (assumes this corresponds to the central velocity of the (6, 6) or (9, 9) lines). We prefer the outflow interpretation, based on two additional arguments. First, the (7, 7) emission is elongated perpendicular to the east-west (circumbinary) disk observed in SO$_2$. Second, the more redshifted features are located in the north (and the more blueshifted in the south), which is consistent with the geometry and velocity of the SiO 5–4 outflow driven by W51-North. If the NH$_3$ masers are truly tracing a binary member accreting in the same circumbinary disk along with W51-North, then in principle the two outflows could share a similar orientation and the large-scale outflow (traced by thermal SiO and CO emission) could receive contributions from both YSOs. Nevertheless, to discriminate between the different possibilities (disk, outflow, or even multiple distinct gas components), higher spatial resolution observations of the NH$_3$ (7, 7) line with VLBI will be required to resolve and image the ammonia maser emission. The fact that we do not see such a double-peaked profile in the NH$_3$ (6, 6) or (9, 9) lines may be explained by different physical/kinematical structures traced by ortho- and para-NH$_3$ (the two behave like different molecular species; Cheung et al. 1969).

It remains to understand the velocity offset between the maser (~47 km s$^{-1}$) and thermal emission (centered at 60 km s$^{-1}$). A similar behavior has been seen in NGC 6334I, where the (6, 6) maser line is offset by 13 km s$^{-1}$ from the thermal emission at the same position (Beuther et al. 2007). Based on the elongated morphology, Beuther et al. (2007) proposed that the (6, 6) NH$_3$ maser may be associated with some outflow-shock processes, similar to what we propose here for the (7, 7) NH$_3$ masers in W51-North.

4.2. Constraints on the pumping mechanism of the NH$_3$ masers

What is exciting these NH$_3$ maser lines? The pumping mechanisms for most ammonia masers are still unclear. Henkel et al. (2013) describes three main pumping schemes for creating a

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This cavity is observed in other submm lines with moderate excitation above the ground state, like SO (8$_6$–7$_6$), SO$_2$ 19$\nu_{1,16}$–18$\nu_{1,18}$, HC$_3$N (38–37), and C$_2$H$_5$OH (37$\nu_{2,20}$–36$\nu_{2,28}$).

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Interestingly, this highly excited thermal emission shows two main condensations, the dominant one towards W51-North with the SiO and H$_2$O masers, and a second peak at the NH$_3$ maser position. It is worth noting that the peak emission of the 47–50 km s$^{-1}$ NH$_3$ masers is also the peak position of other high excitation lines, like HCO$\_2$OH (62$_{13,19}$–62$_{12,50}$) with $E_\lambda = 1476$ K and HC$_3$N (38–37) ($\nu_\lambda = 0$) with $E_\lambda = 306$ K (Zapata et al. 2010). Zapata et al. (2009a) proposed that the NH$_3$ emission traces a large and flattened molecular ring (with an inner cavity of about 3000 AU and size of about 9000 AU), seen nearly face-on, surrounding the dusty disk.

Zapata et al. (2010) speculated on the possibility that W51-North may be a binary system. The potential warm companion of W51-North would be located at the SO$_2$ peak to the northeast of the disk/ring. Without clear evidence of outflowing gas activity associated with this potential companion (from SiO 5–4 or CO 3–2), the molecular peak could still be, in principle, the result of the interaction of the outflow from W51-North with a high density portion of the molecular clump, as opposed to being a distinct YSO. Zapata et al. (2010) however noticed that the blueshifted lobe of the CO ($J = 3–2$) outflow has a different position angle with respect to the redshifted lobe (see their Fig. 1), possibly indicating the presence of multiple outflows or at least of a second outflow. In fact, the presence of a binary system (although more compact) at the center of W51-North has also been suggested by the precession of the outflow at very small scales as traced by H$_2$O and SiO masers (Eisner et al. 2002). Our measurements indicate that the size of the cavity observed in SO$_2$ corresponds to the distance between the SiO and NH$_3$ masers. If the molecular ring traces a circumbinary disk seen face-on, then the two maser species would pinpoint the positions of two high-mass YSOs accreting and rotating in the same circumbinary disk: the SiO masers would pinpoint the main member, W51-North, which is driving the powerful outflow, and the NH$_3$ masers would locate the companion. The latter could be a consequence of disk fragmentation.

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Fig. 7. Overlay of the integrated flux of the NH$_3$ (J, K) = (3, 3) line (color image) with the positions of known NH$_3$ masers measured with interferometry (black plus signs) in the W51 IRS2 region. The NH$_3$ (3, 3) map was made with the VLA-C configuration at 1’’ resolution (Zhang & Ho 1995). The color scales are linear from 0 to 700 mJy beam$^{-1}$ km s$^{-1}$. Positions of the NH$_3$ masers from doublets (J, K) = (3, 3) (Zhang & Ho 1995), (9, 8) (Wilson et al. 1991), (6, 6), (7, 7), (9, 9) (this study), are indicated in the map. The numbers next to the plus signs indicate the maser peak velocities in km s$^{-1}$.
population inversion of the ammonia upper levels: (1) collisions; (2) overlap with specific molecular lines; and (3) infrared continuum radiation from dust.

Metastable transitions of ortho-ammonia, like (3, 3), are known to be collisionally excited (Walmsley & Ungerechts 1983). Since the $K = 0$ rotational states are not split into inversion levels because of nuclear spin statistics, and since collisional transitions involving parity changes between $K = 0$ and $K = 3$ levels are more favorable, the upper level of the (3, 3) doublet connected with the (0, 0) state can be overpopulated with respect to the lower level of the (3, 3) doublet. Although more complicated, similar arguments could justify a maser in higher excitation lines like the (6, 6) or the (9, 9). In this scheme, however, masers in para-ammonia lines such as the (7, 7) line would be hard to explain. Another complication is that collision rates are only known for inversion levels $J \leq 6$ (e.g., Danby et al. 1988), and extrapolation to higher $J$ is a large source of uncertainty. Finally, most of the masers observed by Henkel et al. (2013) are non-metastable, and extremely high densities ($10^{10} - 10^{12}$ cm$^{-3}$) would be required if they were collisionally excited. Therefore the extreme density requirements argue against their collisional excitation. If the non-metastable masers detected by Henkel et al. (2013) were physically associated with the metastable masers imaged here, we consider it unlikely that collisional excitation is at work here.

A fortuitous overlap of a far-infrared line, which allows a population transfer, for example, from a $(J, K)$ inversion level to $(J + 1, K)$, is another possibility. Since from the single dish study, there appear to be 21 distinct maser transitions, it is unlikely that all of these lines are due to several chance alignments of molecular transitions allowing inversion population in these metastable and non-metastable states. In addition, based on morphological arguments, it may be the case that there is a difference between masers in ortho- and para-NH$_3$ (see Sect. 3.3), indicating that the NH$_3$ maser excitation may not result from an overlap with lines from other molecules. Therefore, an alternative mechanism to collisions and line overlap is required.

We believe that the pumping mechanism for ammonia masers in W51-North must be via infrared photons. Madden et al. (1986) was the first to suggest a strong infrared radiation field, such as found around a deeply embedded high-mass YSO, as a pumping mechanism for non-metastable transitions. The kinetic temperature of the bulk of the ammonia emitting gas in W51 IRS2 is ~300 K, as derived by single dish observations (Mauersberger et al. 1987), which is comparable to the kinetic temperature of the molecular ring, 250 K, measured with interferometers by Zapata et al. (2010) in W51-North. This high temperature (at densities where dust and gas temperatures are likely coupled) facilitates vibrational excitation by infrared photons near 10 $\mu$m, which correspond to the intensity peak of a black body at $T_{\text{kin}} \sim 300$ K. Therefore, we believe there is a relation of the observed masers to the ammonia vibrational levels. Vibrational excitation may cause significant deviations from quasi-thermal conditions in the ground state. Based on the rapid time variability (Henkel et al. 2013), the masers must have an exponential gain; for example, they may be amplified by a continuum background. In this respect, W51-North, showing a combination of hot dust and molecular gas, may be the ideal location for ammonia masers.

Schilke (1989) built an LVG code, where he extrapolated the NH$_3$ collision rates to high-$J$ (>6) levels and also included vibrational excitation by radiation (the $\nu = 1$ level). The code predicts the formation of a large number of maser lines at $T_{\text{kin}} > 240$ K, a temperature at which a sufficient number of 10 $\mu$m photons is indeed produced. The problem however is that predictions from current models are highly speculative. For example, Brown & Cragg (1991) built a model that did not have well mixed gas and dust, but had only external dust adjacent to gas, which is clearly not realistic. In addition, the silicate dust feature around 10 $\mu$m may considerably alter the radiation field. As modeling work in progress, we plan to modify the IR spectrum testing different shapes of the silicate feature, which may affect the vibrational ground state ammonia spectrum.

5. Summary

We have mapped the NH$_3$ emission from the (6, 6), (7, 7), (9, 9), (10, 10), and (13, 13) inversion transitions in W51-North with 0′′2 resolution. The main findings of this paper are listed below:

- We detected both extended thermal ammonia emission in five inversion lines, with rotational states ranging in energy from about 400 K to 1700 K, and point-like ammonia maser emission in the (6, 6), (7, 7), and (9, 9) transitions.

- We established a spatial and velocity correlation of three metastable maser transitions of ammonia, demonstrating that, although the two ortho and the one para lines are associated with the same object, they arise from slightly different volumes of gas.

- The NH$_3$ (7, 7) emission is not single-peaked but it shows a double-horn profile, and it is extended across 40 AU along north-south. With the current data we cannot differentiate whether this double-horn line profile may be the signature of an underlying accretion disk or associated with a bipolar outflow, although the latter hypothesis is more likely based on the velocity distribution of maser spots. Higher spatial resolution observations of the NH$_3$ (7, 7) line with VLBI are required to address this question.

- We established that the NH$_3$ maser is separated (by 0′′65) from the emission centroids of H$_2$O and SiO masers, the latter tracing a high velocity bipolar outflow emanating from W51-North. This excludes that the NH$_3$ masers are directly excited by W51-North.

- Our NH$_3$ maser maps favor the presence of a multiple protostellar system, or at least of a binary, in W51-North: the dominant YSO associated with SiO and H$_2$O masers and a companion pinpointed by the NH$_3$ maser. This finding, along with the fact that both maser species show a velocity component around 47 km s$^{-1}$ and a secular velocity drift of ~0.2 km s$^{-1}$ yr$^{-1}$, suggests that the two rare NH$_3$ and SiO masers may have a close physical association in a binary.

- We believe that the pumping mechanism for ammonia masers in W51-North must be via infrared photons.

Establishing the location of the ammonia masers in W51 IRS2 has provided interesting insights into NH$_3$ maser excitation and our general understanding of W51-North, which gives rise to rare NH$_3$ and SiO masers. The detection of many NH$_3$ maser lines, from both metastable and non-metastable transitions of ortho and para ammonia, makes W51-North a unique target for ammonia maser research. Interferometric studies of all the known NH$_3$ masers in W51, similar to the one presented here, will provide important constraints for the development of theoretical models on ammonia maser pumping.
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