Ammonia in the hot core W 51-IRS2: 11 new maser lines and a maser component with a velocity drift

C. Henkel1,2, T.L. Wilson3, H. Asiri2, and R. Mauersberger4

1 Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, D-53121 Bonn, Germany
2 Astronomy Department, Faculty of Science, King Abdulaziz University, P.O. Box 80203, Jeddah, Saudi Arabia
3 Naval Research Laboratory, Code 7210, Washington, DC 20375, USA
4 Joint ALMA Observatory, Avda. Alonso de Córdova 3107, Vitacura, Santiago de Chile, Chile

Received date ; accepted date

ABSTRACT

With the 100-m telescope at Effelsberg, 19 ammonia (NH3) maser lines have been detected toward the prominent massive star forming region W51-IRS2. Eleven of these inversion lines, the (J,K) = (6,2), (5,3), (7,4), (8,5), (7,6), (7,7), (9,7), (10,7), (9,9), (10,9), and (12,12) transitions, are classified as masers for the first time in outer space. All detected masers are related to highly excited inversion doublets. The (5,4) maser originates from an inversion doublet ~340 K above the ground state, while the (12,12) transition, at ~1450 K, is the most highly excited NH3 maser line so far known. Strong variability is seen not only in ortho- but also in para-NH3 transitions. Bright narrow emission features are observed, for the first time, in (mostly) ortho-ammonia transitions, at VLSR ~ 45 km s−1, well separated from the quasi-thermal emission near 60 km s−1. These features were absent ~25 years ago and show a velocity drift of about +0.2 km s−1 yr−1. The component is likely related to the SiO maser source in W51-IRS2 and a possible scenario explaining the velocity drift is outlined. The 57 km s−1 component of the (9,6) maser line is found to be strongly linearly polarised. Maser emission in the (J,K) to (J+1,K) inversion doublets is strictly forbidden by selection rules for electric dipole transitions in the ground vibrational state. However, such pairs (and even triplets with (J+2,K)) are common toward W51-IRS2. Similarities in line widths and velocities indicate that such groups of maser lines arise from the same regions, which can be explained by pumping through vibrational excitation. The large number of NH3 maser lines in W51-IRS2 is most likely related to the exceptionally high kinetic temperature and NH3 column density of this young massive star forming region.

Key words. Masers – ISM: clouds – ISM: individual objects: W51 – ISM: HII regions – ISM: molecules – Radio lines: ISM

1. Introduction

Ammonia (NH3) provides the unique opportunity to trace molecular cloud excitation up to temperatures of ~2000 K by observing its characteristic inversion transitions within a very limited frequency interval (20 – 35 GHz; e.g. Ho & Townes 1983; Wilson et al. 2006, 2008). The inversion doublets arise from oscillations of the nitrogen nucleus through the plane of the three hydrogen nuclei. The frequencies of the lines connecting the two states of an inversion-doublet depend on the total angular momentum J and its projection on the molecular axis, K, with K = 0,3,6,9... belonging to ortho-NH3 and K = 1,2,4,5,7... representing para-NH3. Thus in the vibrational ground state, inversion doublets are characterized by the values J and K. The parities of the split levels differ to allow for the dipole transitions (J,K) → (J,K) (hereafter (J,K)), which are subject of this paper.

Dozens of inversion lines can be detected, provided kinetic temperatures and ammonia column densities are high enough. These conditions prevail in “hot cores”, dense molecular clumps near sites of very recent massive star formation (e.g., Mauersberger et al. 1986a, 1988b; Henkel et al 1987b; Hermsen et al. 1988; Cesaroni et al. 1992; Hüttmeister et al. 1993, 1995; Wilson et al. 1993, 2000; Zhang & Ho 1997; Goddi et al. 2011). The NH3 abundances are believed to be caused by dust grain mantle evaporation (e.g., Henkel et al. 1987a; Walsmsley et al. 1987; Brown et al. 1988). The warm dense clumps are characterized by temperatures Tkin > 100 K, X(NH3) = N(NH3)/N(H2) ~ 10−5...~5 and source averaged ammonia column densities in excess of 1015 cm−2.

Most but not all the ammonia inversion lines are thermally excited. (J,K) = (3,3) maser emission was first detected by Wilson et al. (1982) toward the star forming region W33. To date, several NH3 maser lines have been observed (e.g., Guilloteau et al. 1983; Madden et al. 1986; Mauersberger et al. 1988b; Hofner et al. 1994; Kraemer & Jackson 1995; Beuther et al. 2007), even including the rare isotopologue 15NH3 (Mauersberger et al. 1986b; Schilke et al. 1991).

A particularly outstanding hot core is associated with the star forming region W51-IRS2, which includes W51-North, W51d, W51d1, and W51d2 (Zapata et al. 2009; their Fig. 1). At a distance of 6.1±1.3 kpc (Imai et al. 2002) or 5.1±2.9 kpc (Xu et al. 2009), 1 pc subtends ~40", with a rotational temperature Trot ~ 300 K, a source averaged column density of N(NH3) ~ 1019 cm−2, and a virial density of n(H2) ~ 107.7 cm−3. W51-IRS2 is the source with the
largest number of detected masing ammonia lines (Madden et al. 1986; Mauersberger et al. 1987; Wilson & Henkel 1988). Here we focus on such non-thermally excited lines and report results from monitoring observations spanning a time interval of almost two decades and leading to the detection of a dozen new molecular maser lines.

2. Observations

The data were taken in November and December 1995, October 2008, August 2011, and in April 2012 with the 100-m Effelsberg telescope near Bonn/Germany. At the line frequencies observed (18.5 – 31.4 GHz), the beam size is 49′′ – 29′′. The main beam brightness temperature scale was established by continuum cross scans toward 3C286 and NGC 7027 (flux densities were adopted from Ott et al. (1994), also accounting for a 0.5% yr−1 secular decrease in the case of NGC 7027), while 1923+210 and 2145+06 were used as pointing sources. The pointing accuracy was better than 10′′. For maser sources much more compact than the beam size, line shapes are not affected by pointing errors. In 1995 and 1996, at frequencies above 26 GHz, a single channel primary focus HEMT (Hot Electron Mobility Transistor) receiver was employed with a system equivalent temperature on a Jansky scale of ∼ 85 Jy, including sky and ground radiation. Later, measurements at K-band (18–26 GHz) were carried out with a dual channel (including both orthogonal linear polarizations) cooled primary focus HEMT receiver with a Tsys equivalent of ∼65 Jy per channel.

For the early observations, the backend was a three level autocorrelator with 1024 spectral channels. Applied bandwidths ranged from 3.125 to 25 MHz. In 2008, and 2009, a Fast Fourier Transform Spectrometer (FFTS) was employed with 16384 channels for each polarization. Applied bandwidths were 50 and 500 MHz. For the most recent data another FFTS was used, this time with a bandwidth of 2 GHz and 32768 channels per polarization. This allowed us to cover the entire 18–26 GHz range with a few frequency setups. Following weather conditions in a flexible way (measurements are much less weather dependent at 18–20 GHz than at higher frequencies), the frequency setup was changed quite often during the most recent observations with the 2 GHz backend. These covered parts of five consecutive days. Therefore, averaging data from several of these days, April 4–8, 2012, is mostly given as the epoch for these spectra.

All data were taken in the position switching mode, employing scans of 6 minutes total duration and offset positions 10′′ east or west. The calibration uncertainties are estimated to be ±15% (1σ).

3. Results

3.1. Are there lines caused by maser action?

Figures [H11] present spectra taken during a time interval of almost two decades, between 1995 and 2012. Shown is the complete set of maser transitions identified in the fully surveyed frequency interval between 18 and 26 GHz (with the two orthogonal polarizations being averaged) and by observations of the (9,9), (10,10), and (12,12) transitions between 27.5 and 31.4 GHz. Lines, observing dates, channel spacings, and excitation above the ground state are summarized in Table 1. The characteristic rms noise level in a 0.7–1.0 km s−1 channel is of order 0.015 Jy. Note that the (3,1) line at 22.23450 GHz is blended by the much stronger 61,6 → 52,5 line of H2O.

How can we be sure that each of the spectral line-shapes displayed is affected by population inversion? A strong argument favoring maser emission is a comparison of all detected lines. While Figs. [H11] display data from a total of 19 NH3 inversion lines, a significantly larger number of such transitions was actually detected in the rich...
The data are ordered with respect to $K$ from 2 to 12 and, within a $K$ ladder, with rising $J$ (see Sect. 1). \textit{Column 5: $E_{\text{low}}$/k:} Energy above the ground state of the lower level of a given inversion doublet; $k$ is the Boltzmann constant; $(E_{\text{upp}}-E_{\text{low}})/k \sim 1.0-1.5$ K. The beam size is $\theta_b \sim 50'' \times 10''$ (18 GHz/$\nu$) with $\nu$ being the line frequency. \textit{Column 6: Uncertainties in the flux densities are dominated by calibration errors, $\pm$ 15\% (1σ; see Sect. 2) and are thus higher than the formal errors derived from Gaussian fits. Furthermore, if lines are spectrally unresolved, the given peak flux density is only a lower limit. \textit{Column 7: From Gaussian fits with formal standard deviations, which are likely underestimating the real errors in case of spectrally unresolved features. \textit{Column 8: In many cases, the line width of the maser component is similar or smaller than the channel spacing displayed in column 4. In these cases, obtained line widths are upper limits, peak flux densities are lower limits, and no error is given. No maser emission was seen in the (1,1), (2,1), (4,1), (5,1), (6,1), (2,2), (3,2), (4,2), (5,2), (3,3), (4,3), (7,3), (4,4), (6,4), (5,5), (6,5), (8,7), (10,8), (12,9) and (10,10) lines down to 3σ limits of order 0.05 Jy in an individual 0.7–1.0 km s$^{-1}$ channel.}

The molecular spectrum toward W51-IRS2 (see the caption to Table 1). All these spectra, e.g. the metastable $(J=K)$ (1,1), (2,2), ... (5,5), and (10,10) transitions exhibit the well known comparatively broad $V_{\text{LSR}} \sim 60$ km s$^{-1}$ feature (e.g., Mauersberger et al. 1987). Since its intensity is closely related to excitation of the respective levels above the ground state (column 5 of Table 1 for the lines discussed in the following) and since the feature is closely time variable within the limits of accuracy over the last quarter of a century, the emission must be quasi-thermal.

Each of the 19 NH$_3$ transitions discussed in this paper shows in addition to this quasi-thermal component at least one additional spectral feature. These features tend to be narrower and almost all of those observed repeatedly show signs of variability (see Sects. 4.2 and 4.3). Furthermore, none of these additional components is seen in the inversion lines with lowest excitation (e.g., (1,1), (2,2), (3,3) or (5,5), which were part of the frequency survey in 2012. All this strongly hints at maser emission, since such features, if quasi-thermal, would have to be seen in all inversion lines below a given excitation level. We thus adopt the maser classification for all 19 transitions displayed in Figs. 1-4.

### Table 1. Summary of NH$_3$ maser observations

| Line $\nu$ ($J,K$) | Epoch | Channel spacing (km s$^{-1}$) | $E_{\text{low}}$/k (K) | $S$ (Jy) | $V_{\text{LSR}}$ km s$^{-1}$ | $\Delta V_{1/2}$ km s$^{-1}$ |
|-------------------|-------|-----------------------------|---------------------|--------|-----------------|-----------------|
| (6,2) 18.888495   | 2012, Apr-8 | 0.97 | 578 | 0.22 | 54.39±0.02 | 1.26 |
| (5,3) 21.285275   | 2012, Apr-8 | 0.86 | 380 | 0.30 | 57.01±0.02 | 1.37 |
| (6,3) 19.757538   | 2012, Apr-8 | 0.93 | 551 | 0.35 | 56.50±0.01 | 1.44 |
| (5,4) 22.650222   | 2012, Apr-8 | 0.81 | 342 | 0.52 | 57.00±0.02 | 1.54 |
| (7,4) 20.18465    | 2012, Apr-8 | 0.95 | 713 | 0.09 | 54.74±0.05 | 1.31 |
| (7,5) 20.508430   | 2012, Apr-8 | 0.88 | 664 | 3.10 | 54.44±0.02 | 0.95 |
| (8,5) 18.08507    | 2012, Apr-8 | 0.97 | 892 | 0.14 | 54.38±0.02 | 1.44 |
| (6,6) 25.056025   | 2008, Oct-25 | 0.73 | 406 | 6.20 | 45.72±0.01 | 1.53 |
| (7,6) 22.924940   | 2008, Oct-25 | 0.80 | 605 | 1.95 | 46.02±0.01 | 1.77 |
| (8,6) 20.719221   | 2012, Apr-8 | 0.88 | 833 | 1.29 | 45.92±0.06 | 1.12 |
| (9,6) 18.499390   | 2012, Apr-8 | 0.99 | 1089 | 0.80 | 52.25±0.45 | 1.00 |
|                  | 2012, Apr-8 | 1.00 | 54.28±0.03 | 1.00 |
|                  | 2012, Apr-8 | 1.00 | 54.59±0.06 | 1.02 |
|                  | 2012, Apr-7 | 1.10 | 60.97±0.24 | 4.01±0.54 |
| (7,7) 25.715182   | 2008, Oct-23 | 0.71 | 535 | 1.70 | 45.60±0.02 | 1.46 |
|                  | 2012, Apr-8 | 0.92 | 2.48 | 46.08±0.01 | 1.27±0.03 |
|                  | 2012, Apr-8 | 0.71 | 2.27 | 45.66±0.05 | 1.57 |
|                  | 2012, Apr-8 | 0.20 | 47.29±1.11 | 1.38 |
|                  | 2012, Apr-8 | 0.18 | 49.92±0.11 | 1.23 |
| (9,7) 20.735452   | 2012, Apr-8 | 0.88 | 1020 | 0.08 | 54.72±0.08 | 0.88 |
| (10,7) 18.285434  | 2012, Apr-8 | 1.00 | 1303 | 0.03 | 54.34±0.05 | 1.00 |
| (9,8) 23.657471   | 2012, Apr-8 | 0.77 | 940 | 0.22 | 54.72±0.08 | 0.93 |
| (9,9) 27.477943   | 1995, Nov-28 | 0.53 | 848 | 0.16 | 43.76±0.07 | 2.14±0.15 |
|                  | 1995, Dec-19 | 0.13 | 15.43±0.11 | 2.92±0.32 |
|                  | 2011, Aug-31 | 0.12 | 43.63±0.19 | 2.70±0.41 |
|                  | 2011, Aug-31 | 0.07 | 46.81±0.04 | 1.16 |
| (10,9) 24.205287  | 2012, Apr-8 | 0.76 | 1133 | 0.34 | 46.06±0.04 | 1.20 |
| (11,9) 21.070739  | 2012, Apr-8 | 0.87 | 1446 | 1.24 | 47.12±0.01 | 1.51 |
| (12,12) 31.424943 | 1995, Nov-28 | 0.46 | 1452 | 0.14 | 43.84±0.24 | 1.72±0.38 |
|                  | 1995, Dec-19 | 0.12 | 44.30±0.30 | 2.35±0.71 |
|                  | 2011, Aug-31 | 0.10 | 44.39±0.36 | 1.77±0.79 |
|                  | 2011, Aug-31 | 0.06 | 46.87±0.02 | 0.81±0.03 |
3.2. The spectra

Among the 19 NH$_3$ maser lines identified by us in W51-IRS2, 13 have not been reported before from this source. The (6,3) and (9,6) lines (Madden et al. 1986), the (5,4), (7,5), and (9,8) lines (Mauersberger et al. 1987), and the (11,9) line (Wilson & Henkel 1988) were known before this study. However, the non-thermal features in the (6,2), (5,3), (7,4), (8,5), (6,6), (7,6), (8,6), (7,7), (9,7), (10,7), (9,9), (10,9), and (12,12) transitions are new discoveries in W51-IRS2, with the (12,12) transition being the most highly excited NH$_3$ maser line so far detected. Among the newly identified maser lines in W51-IRS2 only the (6,6) and (8,6) transitions have an analog in NGC 6334 (Beuther et al. 2007; Walsh et al. 2007) and possibly in IC 342 (Lebrón et al. 2011). All other lines have, to our knowledge, not yet been reported to show maser emission in outer space.
Fig. 4. A map of NH$_3$ $(J,K) = (7,7)$ emission with a spacing of 30" toward W51-IRS2. The velocity scale is Local Standard of Rest (LSR), the ordinate gives flux density (Jy). North is up and east is left. For beam size and channel spacing, see Table 1.

Figure 5 displays spectra of the 45 km s$^{-1}$ component obtained with high spectral resolution (see also Sect. 4.5). While the (12,12) spectrum from November 1995 has been smoothed, the original data, albeit being noisy, indicate that the line is as broad as the (9,9) feature measured at the same epoch. Figs. 6 and 7 show spectra of ammonia lines with maser features being closer to the quasi-thermal “systemic” emission peaking near 60 km s$^{-1}$. Interestingly, the (3,3) and (10,8) lines, previously reported to exhibit maser emission at $\sim$54 km s$^{-1}$ (Mauersberger et al. 1987; Zhang & Ho 1995), now show exclusively the quasi-thermal 60 km s$^{-1}$ component (Fig. 8). While this requires a real change in the overall (10,8) line shape, the (3,3) maser was discovered through interferometric measurements and may be too weak and too close in frequency to the peak of the quasi-thermal emission to be detectable with single-dish telescopes.

A comparison of the two linearly polarized components of the masers measured between 18 and 26 GHz shows no significant differences in line shape in almost all cases. The exception is the (9,6) line, where the 57 km s$^{-1}$ component appears to be highly polarized (see Fig. 9). An alternative explanation, that there exist two maser sources and that there is a beam squint between the two orthogonal polarisations, causing the different line shapes, can be excluded. Pointing and calibration measurements (Sect. 2) do not show any such position offset.

4. Discussion

4.1. General considerations

We have covered the entire 18–26 GHz frequency band, which includes all ammonia inversion doublets with low excitation. Nevertheless, when employing a $\theta_0 \sim 40"$ beam, Table 1 unambiguously tells us that only highly excited ammonia inversion doublets exhibit velocity components with inverted populations. Among the 19 detected maser lines, the $(J,K) = (5,4)$ line at $E \sim 340$ K is closest to the ground state.

Another remarkable feature is the number of ortho- versus para-NH$_3$ maser lines. Even though para-NH$_3$ inversion doublets ($K = 1, 2, 4, 5, 7, 8...$) are twice as numerous as ortho-NH$_3$ doublets ($K = 3, 6, 9...$; the $K = 0$ ladder is characterized by singlets), we get ten ortho- and only 9 para-NH$_3$ maser transitions. This may be understood in view of two important differences between the ortho- and para-species. Firstly, the ortho levels have twice the statistical weight, thus providing larger column densities and possibly higher maser amplification factors for ortho-to-para abundance ratios of order unity (e.g., Umemoto et al. 1999; Goddi et al. 2011). Secondly, as already mentioned, the
Fig. 6. NH$_3$ maser spectra taken from W51-IRS2 not showing the 45 km s$^{-1}$ maser component. For beam sizes and channel spacings, see Table 1.

$K=0$ ladder contains single rotational states. In the gas phase, ortho- and para-NH$_3$ can exchange only very slowly (e.g., Cheung et al. 1969). The ortho-NH$_3$ $K=0$ single states therefore connect to one of the two levels in a $K=3$ inversion doublet, thus providing potentially significant deviations from quasi-thermally balanced populations at $K=3$ (e.g., Walmsley & Ungerechts 1983). Within this context it is worth mentioning that the two strongest maser lines, those from the (6,6) and (9,6) inversion doublets, belong to the ortho-species.

Another noteworthy fact is that among the 19 maser lines detected by us, only four are metastable ($J=K$): three ortho-NH$_3$ [(6,6), (9,9), and (12,12)] transitions and one para-NH$_3$ [(7,7)] line (see Table 1). The vast majority of the maser lines detected in this study originates from non-metastable inversion doublets ($J>K$). Their populations decay rapidly to the metastable levels, so their excitation is complex and either requires extremely high densities ($\gtrsim 10^6$ cm$^{-3}$) and/or an intense infrared radiation field.

Fig. 7. NH$_3$ maser spectra taken from W51-IRS2 not showing the 45 km s$^{-1}$ maser component (see also Fig. 6).

4.2. Variability on short time scales

We searched for changes in the line profiles of our spectral broadband survey during April 4–8, 2012. The (5,3), (5,4), (7,5), (7,6), (8,6), (9,7), and (11,9) transitions remained
stable, within the calibration uncertainties (Sect. 2), over a time interval of four days. For the (6,3), (7,4), (6,6), and (7,7) lines the same holds for an interval of three days, while we see no significant change in the (6,2), (8,5), (9,8), and (10,9) transitions (and in the (7,7) transition in October 2008, see Figs. 2 and 3) after two days. However, the (9,6) line shows a significant variation in line shape within a time interval of only two days (Fig. 4). To our knowledge this is the fastest variation so far seen in an ammonia maser and might indicate that the maser is due to exponential amplification of radiation, that is unsaturated. Since it is one of the two strongest ammonia masers toward W51-IRS2, we could then speculate that all the 19 masers we have found are unsaturated. However, data with higher angular resolution are definitely needed to further clarify this point (see, e.g., the arguments of Wilson et al. 1991 favoring a saturated (9,8) maser line).

We can assume that the time scale for intensity variations is equal to the light travel time across the source. The main variation in the (9,6) line is seen near 55 km s\(^{-1}\). It might indicate that the maser is due to exponential amplification of radiation, that is unsaturated. Since it is one of the two strongest ammonia masers toward W51-IRS2, we could then speculate that all the 19 masers we have found are unsaturated. However, data with higher angular resolution are definitely needed to further clarify this point (see, e.g., the arguments of Wilson et al. 1991 favoring a saturated (9,8) maser line).

4.3. Variability on long time scales

Beside the \(V_{\text{LSR}} \sim 62\) km s\(^{-1}\) component of the \((J,K) = (9,6)\) transition (Fig. 4), which is too intense and time variable to be of quasi-thermal origin (cf. Madden et al. 1985; Wilson et al. 1988), there are three additional families of maser lines. These show emission near 57 km s\(^{-1}\), near 54.5 km s\(^{-1}\), and near 45 km s\(^{-1}\) (see Table 1). In the following we discuss all components in order of decreasing velocity.

High velocity features (≥60 km s\(^{-1}\)) were observed by Madden et al. (1986) and Wilson & Henkel (1988) in W51-IRS2. The Madden et al. (9.6) spectrum from late 1984 or early 1985 shows about half a dozen of narrow spikes between 50 and 62 km s\(^{-1}\). Flux densities are a few Jy. In this case, however, the angular resolution is 96″, so that the neighboring W51e region is also inside the beam (see, e.g., Fig. 1 of Mauersberger et al. 1987). In September 1987, Wilson & Henkel (1988), using the Effelsberg telescope and therefore exclusively measuring the W51-IRS2 region, find a particularly strong component (∼10 Jy) near \(V_{\text{LSR}} \sim 65\) km s\(^{-1}\), which is, however, absent in July 1988.

\(V_{\text{LSR}} \sim 57\) km s\(^{-1}\) masers are seen in the (5,3), (6,3), (5,4), and (9,6) transitions, i.e., mostly in ortho-NH\(_3\). There is rapid variability in the (9,6) line (see previous subsection). In the eighties (Madden et al. 1986; Wilson & Henkel 1988), (6,3) emission was seen at 54 km s\(^{-1}\). The line has switched from one group of maser components to another. The (5,4) feature has varied little during the past quarter of a century, while maser emission from the (11,9) line, detected between August 1986 and October 1986 (Wilson & Henkel 1988), is not present in more recent spectra.

The 54.5 km s\(^{-1}\) velocity component is found in eight maser lines, namely in the (6,2), (7,4), (7,5), (8,5), (9,6), (9,7), (10,7), and (9,8) transitions. In earlier studies, also (3,3), (10,8), and (11,9) maser emission has been reported (Mauersberger et al. 1987; Wilson & Henkel 1988; Zhang & Ho 1995), which were found to only exhibit quasi-thermal emission. The triple component line shape of the NH\(_3\) (3,3) transition is caused by hyperfine splitting. Channel spacings are 0.88 km s\(^{-1}\) for the (10,8) and 0.77 km s\(^{-1}\) for the (3,3) profiles, respectively.

Fig. 8. The two previously reported maser lines from W51-IRS2 (Mauersberger et al. 1987; Zhang & Ho 1995), which were found to only exhibit quasi-thermal emission. The triple component line shape of the NH\(_3\) (3,3) transition is caused by hyperfine splitting. Channel spacings are 0.88 km s\(^{-1}\) for the (10,8) and 0.77 km s\(^{-1}\) for the (3,3) profiles, respectively.
New ammonia masers

Fig. 9. Linear polarisation in the 57 km s\(^{-1}\) component of the (9,6) maser line on April 5 and 7, 2012. Shown are the two orthogonal components. The left panels display the horizontal (approximately east-west) and the right panels the vertical (approximately north-south) component, because the line was observed close to transit. Since the line is strong, the difference is highly significant and is visible in each of the 20 (April 5) and 60 (April 7) individual sub-scans. For beam size and channel spacing, see Table 1.

Wilson et al. (1991) reported a moderate decrease by \(\sim 30\%\) relative to measurements during the previous years. Now the decline has reached 90% and the previously observed (10,8) maser is now below our detection threshold.

Another eight transitions, the (6,6), (7,6), (8,6), (7,7), (9,9), (10,9), (11,9), and (12,12) lines, belong to the \(V_{LSR} \sim 45\) km s\(^{-1}\) group. Almost all of these are ortho-NH\(_3\) transitions, again with one notable exception, this time the (7,7) line. The 45 km s\(^{-1}\) component is the only one not seen in the (9,6) maser transition. For the broad quasi-thermal (8,6) feature near 60 km s\(^{-1}\) Mauersberger et al. (1987) proposed anti-inversion, implying a low but still positive excitation temperature and a high optical depth. It is thus remarkable that we find now, near 45 km s\(^{-1}\), strong (8,6) maser emission. In the (9,9) and (12,12) lines, which have been repeatedly measured, there is a tendency of rising peak flux densities in more recent observations. On the contrary, in spring 2012, the (7,7) line has dramatically weakened, revealing a previously unseen second maser feature (Fig. 2).

4.4. Constraints for pumping scenarios

We noted in Sect. 4.2 that all observed masers in W51-IRS2 might be unsaturated. Wilson et al. (1991) proposed instead saturated emission in the case of the (9,8) line. The two arguments were a large line width (\(\sim 0.4\) km s\(^{-1}\); Wilson & Henkel 1988) and constant peak flux density. In the meantime, however, the line has varied substantially and the line width is rather narrow. Measuring the line widths of all detected masers and comparing these, if possible, with previously taken data with high spectral resolution will reveal the correlation between line width and peak flux density and will thus provide a definite answer to the question of maser saturation. This is part of a follow-up study.

Figure 10 illustrates an important rule for radiative dipole transitions within a K-ladder containing NH\(_3\) inversion doublets. The upper level of the upper doublet (the \((J+1,K)\) inversion doublet) is directly connected to the lower level of the lower doublet \((J,K)\) and vice versa. Thus, if the upper doublet is inverted, the lower doublet should be anti-inverted.

This is not confirmed by our measurements. The maser emission at 57 km s\(^{-1}\) is observed in the (5,3) and (6,3) transitions. The 54.5 km s\(^{-1}\) component is seen in the (7,5) and (8,5) and in the (9,7) and (10,7) lines. In case of the 45 km s\(^{-1}\) component, we even find the (6,6), (7,6), (8,6) and the (9,9), (10,9), (11,9) transitions. It appears as if, contradicting the above mentioned rule, the combination of \((J+1,K)\) and \((J,K)\) masers is not forbidden but actually preferred. The former presence of the (9,8) and (10,8) maser lines and their simultaneous weakening also points into this direction, even though truly systematic variability studies of such maser pairs are still not available.

As already noted by Madden et al. (1986), there are three main pumping schemes which could, in principle, explain the observed NH\(_3\) maser emission. These are (1) line overlap, (2) pumping by infrared radiation from the dust, and (3) pumping by collisions. Simulations of NH\(_3\) maser emission encounter several problems. One is that collision...
Fig. 11. Pseudo-selection rules for rotational transitions between two NH\sub{3} inversion doublets belonging to the same K-ladder, when vibrational excitation is involved. Parities are given on the right hand side. Excitation into a vibrational excited level and subsequent decay leads to $\Delta J = 0, \pm 1$, and $\pm 2$ pseudo-transitions without parity change in the ground state. Shown are two R-branch transitions with $\Delta J = -1$.

rates are only known for inversion levels $J \leq 6$ (e.g., Danby et al. 1988). Another is the spectrum of the infrared radiation field. For vibrational excitation of NH\sub{3} by IR photons near $\lambda = 10 \mu m$ (see Bally et al. 1987), the silicate dust feature may significantly perturb the radiation field, making any prediction highly speculative (Brown & Cragg 1991). Madden et al. (1986) suggested for the NH\sub{3} $(10,6)^{+}-(9,6)^{-}$ and $(10,6)^{-}-(9,6)^{+}$ transitions, the upper indices denoting parity, line overlaps. Such blends, if they are not common and only affect the $(9,6)$ line, may explain the very particular behavior of this inversion line. Each maser family (Sect. 4.3) is mostly composed of either ortho- or para-NH\sub{3} transitions. This indicates that the two ammonia species are, as expected, reasonably well separated.

Schilke (1989) extrapolated NH\sub{3} collision rates to high-$J$ levels and even included vibrational excitation (the $v_2 = 1$ level), finding that vibrationally excited levels strongly affect the excitation of ground state inversion lines. For $T_{\text{dust}} \sim T_{\text{kin}}$, excitation temperatures can raise well above $T_{\text{dust}}$ and $T_{\text{kin}}$, in particular when temperatures above 160–180 K are being reached. The latter does not hold for the bulk of the NH\sub{3} bearing gas in Orion-KL (Hermans et al. 1988) but is realized in W51-IRS2 (Mauersberger et al. 1987). Interestingly, Schilke (1989) mentions the $(9,8)$ line, which is easily inverted under such conditions, while the $(10,8)$ line should not become a maser. This is consistent with our data from April 2012 (Figs. 7 and 5), but inconsistent with previous data also showing the $(10,8)$ line to be inverted (Mauersberger et al. 1987).

Brown & Cragg (1991) also studied the influence of vibrational excitation on the ground state transitions. They could reproduce (6,3) maser emission and predicted quasithermal emission for the (4,3) and (5,3) lines. While the former is consistent with our data, the latter is not (see Fig. 5), so that our data do not fully confirm their model in the case of W51-IRS2.

Following Schilke (1989), vibrational excitation leads to pseudo-selection rules in the ground state, where then $\Delta J = 0, \pm 1$, and $\pm 2$ “transitions” are allowed without parity change. This directly contradicts the selection rules illustrated in Fig. 10 and leads to the situation in Fig. 11 which predicts maser emission in several adjacent $J$ levels within a K-ladder, as observed. We conclude that the measured series of masers in $(J,K)$ and $(J+1,K)$ lines, sometimes also including $(J+2,K)$, are a direct consequence of vibrational excitation. Such a scenario was already proposed for the (3,3) and (4,3) lines of $^{15}$NH\sub{3} in NGC 7538-IRS1 (Schilke et al. 1991). However, our case with several pairs and even triples of maser lines within a given K-ladder is a much more convincing one. The apparent contradiction to Schilke with respect to the (10,8) line may be a result of insufficient knowledge of collisional parameters (available only up to the (6,6) line; Danby et al. 1988), spatial fine structure, and the radiation field.

4.5. NH\sub{3} masers, the ambient molecular cloud, and a feature with velocity drift

Interferometric measurements to determine accurate positions have been carried out for the (3,3) and (9,8) maser lines (Gaume et al. 1993; Zhang & Ho 1995). The (3,3) and (9,8) positions ($\alpha_{2000} = 19^\mathrm{h} 23^\mathrm{m} 39^\mathrm{s} 8, \delta_{2000} = +14^\circ 31' 09''$) agree within the uncertainties of up to one arcsecond and may represent the position for the entire family of 54.5 km s$^{-1}$ maser lines (see Sect. 4.3). These are associated with an ultracompact HII region (Wilson et al. 1991) that is also known to show 6.7 GHz methanol emission (Phillips & van Langevelde 2005). For the family of 57 km s$^{-1}$ masers an accurate position is not yet known.

While frequently seen in late-type stars, W51-IRS2 is one of only three star forming regions known to show SiO maser emission (Snyder & Buhl 1974; Hasegawa et al. 1986). Such emission originates from vibrationally excited levels more than 10000 K above the ground state and thus requires highly excited gas (e.g., Goddi et al. 2009). There are no high NH\sub{3} resolution data to prove a spatial correlation between $\sim 45$ km s$^{-1}$ NH\sub{3} and SiO emission. However, there is a 45 km s$^{-1}$ component seen in the SiO $\nu = 2 J = 1 \rightarrow 0$ maser line, possibly tracing an accelerating bipolar outflow close to the obscured protostar W51-North (Eisner et al. 2002; Zapata et al. 2009). The possible correlation between the highly excited 45 km s$^{-1}$ $\nu = 2$ SiO maser component ($\alpha_{2000} = 19^h 23^m 40^s 06', \delta_{2000} = +14^\circ 31' 05''$) and NH\sub{3} is supported by the fact that the $\sim 45$ km s$^{-1}$ NH\sub{3} masers are those with highest excitation, including the (12,12) transition at $E/k \sim 1450$ K (Table 1).

Also related to this component, and perhaps the most striking aspect of our observations, is the velocity drift of the measured $\sim 45$ km s$^{-1}$ NH\sub{3} features with time. This is seen in Figs. 8 and 9 and even more so in Fig. 5. The drift is of order $+0.2$ km s$^{-1}$ yr$^{-1}$ (Fig. 12). For July 1994, extrapolating the dashed line connecting data from 1995 and 2012, we find a velocity of $V_{\text{LSR}} \sim 43.5$ km s$^{-1}$. For July 1998, $V_{\text{LSR}} \sim 44.5$ km s$^{-1}$. Both values correspond to distinct SiO maser velocity components (Eisner et al. 2002), detected at these two epochs and might be related to the lower velocity SiO feature monitored by Fuente et al. (1989; their Fig. 2), which shows a redward drift of order $0.4-0.5$ km s$^{-1}$ yr$^{-1}$ between 1985 and 1989. In 1994, the NH\sub{3} maser velocity is consistent with the strongest SiO maser feature observed by Eisner et al. (2002), if we neglect the potential influence of missing flux in these high resolution data. All this sup-
ports a spatial correlation between SiO and the 45 km s\(^{-1}\) component.

From SiO, Eisner et al. (2002) have identified a linear structure with a northern (more blue-shifted) and southern (more red-shifted) arm along a position angle of \(\sim 105^\circ\) with a velocity gradient of about 0.1 km s\(^{-1}\) AU\(^{-1}\) along each arm. Assuming that the 45 km s\(^{-1}\) NH\(_3\) feature is an outflow region or a bullet belonging to this structure, the NH\(_3\) velocity drift would correspond to a motion of 2 AU yr\(^{-1}\), roughly eastwards along P.A. \(\sim 105^\circ\).

Eisner et al. (2002) interpreted the SiO distribution in terms of an accelerating outflow from a deeply obscured massive stellar source with a 3-dimensional acceleration of 0.5 km s\(^{-1}\) yr\(^{-1}\) and 0.2 km s\(^{-1}\) yr\(^{-1}\) projected along the line-of-sight. The latter agrees remarkably well with our ammonia data (Fig. 12). The agreement is so good that we refrain from suggesting any other model as long as future interferometric NH\(_3\) measurements are not indicating a clearly different scenario.

Considering the proposed association of SiO and NH\(_3\) masers, we may ask whether such a phenomenon may be common. Toward W51-IRS2, one out of several NH\(_3\) maser velocity components appears to be related. Toward the other two star forming SiO maser sources, Orion-KL and Sgr B2 (Hernsen et al. 1988; Hüttemeister et al. 1993; Goddi et al. 2011), such NH\(_3\) masers are not observed.

The same holds for the circumstellar envelopes of late-type stars, which do not show NH\(_3\) maser emission. This implies that we have detected a new phenomenon which might be rare. However, the number of known star forming regions exhibiting SiO maser emission is still too small to provide a sound statistical basis.

### 4.6. Why does W51-IRS2 host so many ammonia maser sources?

A question still to be addressed is why does W51-IRS2 host so many NH\(_3\) masers? One potentially useful property may be a fortuitous spatial configuration, with the densest part of the molecular hot core being located in front of an H\(_2\) region (this may, however, not be the case for the 45 km s\(^{-1}\) component if it is associated with the SiO source (Eisner et al. 2002)). Another ingredient is likely the extremely high column density of NH\(_3\) (Sect. 1), which certainly facilitates the build up of sufficient maser intensity. This holds in particular in the case of unsaturated maser emission (see Sects. 4.2 and 4.4), where larger column densities lead to exponential effects. Possibly most important, however, is the kinetic temperature of the bulk of the ammonia emitting gas. With \(T_{\text{kin}} \sim 300\ K\) (Mauersberger et al. 1987), it is much higher than, for example, in Orion-KL (Hernsen et al. 1988). This high temperature at densities, where dust and gas temperatures are likely coupled, facilitates vibrational excitation by infrared photons near 10 \(\mu\)m (see Sect. 4.4). This may cause significant deviations from quasi-thermal conditions in the ground state (Schilke 1989; see also Mauersberger et al. 1988a and Schilke et al. 1990, 1992 for vibrationally excited NH\(_3\) in the cooler Orion-KL hot core). Line overlaps may also play a role. Note that the excitation above the ground state of the NH\(_3\) (12,12) maser line (Figs. 2 and 5) is of the same order of magnitude as that of the first vibrationally excited state.

### 5. Conclusions

Using the 100-m telescope at Effelsberg, we have searched for NH\(_3\) maser emission in the prominent massive star forming region W51-IRS2. The main results from this study, covering 16 years of monitoring, are briefly mentioned:

- A total of 19 NH\(_3\) maser lines was detected. Eleven of these inversion transitions have been identified as masers for the first time in the interstellar medium.
- The (9,6) line has been found to vary significantly during a time interval of only two days. This is the fastest change so far detected in an ammonia maser. Furthermore, its 57 km s\(^{-1}\) velocity component shows strong linear polarisation, which is not found in any of the other lines. While variations in other transitions are slower, not only ortho- but also para-NH\(_3\) transitions show drastic changes during the last 16 years. The (12,12) line, at \(\sim 1450\ K\) above the ground state, is the most highly excited ammonia maser line so far detected.
- Apart from the (9,6) line, which is unique among the 19 transitions reported here, there are three families of maser transitions, those exhibiting emission at 57, 54.5 and 45 km s\(^{-1}\). The latter family was not known previously.
- There are many maser pairs in the same \(K\) ladder, such as \((J,K)\) and \((J+1,K)\). In some cases, this extends to a...
triple, including $(J+2,K)$. This observation gives strong support for vibrational excitation, induced by $\lambda \sim 10\mu$m photons, as the main pumping mechanism.

- The $45\text{ km s}^{-1}$ component masers show a secular drift of about $0.2\text{ km s}^{-1}\text{ yr}^{-1}$ and may arise close to the SiO maser source. Possible scenarios explaining the drift in terms of outflowing gas or orbital motion are outlined.

- The most likely reason that W51-IRS2 hosts many more NH$_3$ masers than any other known source is the combination of a very high temperature ($\sim 300\text{ K}$, ideal for $10\mu$m photons needed to vibrationally excite NH$_3$), an exceptionally high NH$_3$ column density, and possibly also a fortuitous location with respect to continuum sources such as hyper-compact HII regions.

Besides measuring accurate line widths of many of the newly discovered maser lines to discriminate between saturated and unsaturated maser emission, the most important follow-up will be high angular resolution measurements. Only these will allow us to determine precise positions, which are essential to interpret the data in a broader context, also including other astrophysical tracers, and to explain the origin of the enigmatic velocity drift.

Acknowledgements. We wish to thank A. Kraus for helpful comments related to the data taken at the Effelsberg 100-m telescope. We are also happy to thank C. Goddi and C.M. Walmsley for carefully reading the manuscript and providing excellent comments.

References

Bally, J., Arens, J. F., Ball, R., Becker, R., & Lacy, J. 1987, ApJ, 323, L73
Beuther, H., Walsh, A.J., Thorwirth, S., et al. 2007, A&A, 466, 989
Brown, P. D., Charnley, S. B., & Millar, T. J. 1988, MNRAS, 231, 409
Brown, R. D., & Crage, D. M. 1991, ApJ, 378, 445
Cesaroni, R., Walmsley, C. M., & Churchwell, E. 1992, A&A, 256, 618
Cheung, A. C., Rank, D. M., Townes, C. H., Knowles, S. H., & Sullivan, W. T. 1969, ApJ, 157, L13
Danby, G., Flower, D.R., Valiron, P., Schilke, P., & Walmsley, C.M. 1988, MNRAS, 235, 229
Eisner, J. A., Greenhill, L. J., Herrnste, J. R., Moran, J. M., & Menten, K. M. 2002, ApJ, 569, 334
Fuent, A., Martin-Pintado, J., Alcolea, J., & Garcia, A. 1989, A&A, 224, 321
Gaume, R. A., Johnston, K. J., & Wilson, T. L. 1993, ApJ, 417, 645
Goddi, C., Greenhill, L.J., Chandler, C. J., et al. 2009, ApJ 698, 1105
Goddi, C., Greenhill, L.J., Humphreys, E. M. L., Chandler, C. J., & Matthews 2011, ApJ 730, L13
Guilloteau, S., Wilson, L. T., Martin, R. N., Batra, W. & Pauls, T. A., 1983, A&A, 124, 322
Greenhill, L. J., Henkel, C, Becker, R., Wilson, T. L., & Wouterloot, J. G. A. 1995, A&A, 304, 21
Haschick, A. D., Baan, W. A., & Peng, E. W. 1994, ApJ, 437, L35
Hasegawa, T., Morita, K., Okumura, S., et al. 1986, in Masers, Molecules, and Mass Outflows in Star Forming Regions, ed. A.D. Haschick (Westford, Baystack), 275
Henkel, C., Mauersberger, R., Wilson, T. L., et al. 1987a, A&A, 182, 299
Henkel, C., Wilson, T. L., & Mauersberger, R. 1987b, A&A, 182, 137
Hersnzen, W., Wilson, T. L., Walmsley, C. M., & Henkel, C. 1988, A&A, 201, 285
Ho, P. T. P., & Townes, C.H. 1983, ARA&A, 21, 239
Hofner, P., Kurtz, S., Churchwell, E., Walmsley, C.M., & Cesaroni, R. 1994, A&A, 249, L85
Hüttemeister, S., Wilson, T. L., Henkel, C., & Mauersberger, R. 1993, A&A, 276, 445
Hüttemeister, S., Wilson, T. L., Mauersberger, R., et al. 1995, A&A, 294, 667
Imai, H., Watanabe, T., Omodaka, T., et al. 2002, PASJ, 54 741
Kraemer, K.E., Jackson, J.M. 1993, ApJ, 439, L9
Lebrón, M., Mangum, J. G., Mauersberger, R., et al. 2011, A&A, 534, A56
Madden, S. C., Irvine, W. A., Matthews, H. E., Brown, R. D., & Godfrey, P. D. 1986, ApJ, 300, L79
Mauersberger, R., Henkel, C., Wilson, T. L., & Walmsley, C. M. 1986a, A&A, 162, 199
Mauersberger, R., Wilson, T. L., & Henkel, C. 1986b, A&A, 160, L13
Mauersberger, R., Henkel, C., & Wilson, T. L. 1987, A&A, 173, 352
Mauersberger, R., Henkel, C., & Wilson, T. L. 1988a, A&A, 205, 235
Mauersberger, R., Wilson, T. L., & Henkel, C. 1988b, A&A, 201, 123
Miyoshi, M., Moran, J., Herrnste, J., et al. 1995, Nature, 373, 127
Ott, M., Witzel, A., Quirrenbach, A., et al. 1984, A&A, 284, 331
Phillips, C., van Langevelde, H. J. 2005, Ap&SS, 295, 225
Schilke, P. 1989, Diploma Thesis, Ammoniak in warmen Moleküle, Univ. of Bonn/Germany
Schilke, P., Walmsley, C. M., Wilson, T. L., Mauersberger, R. 1990, A&A, 227, 220
Schilke, P., Walmsley, C. M., & Mauersberger, R. 1991, A&A, 247, 516
Schilke, P., Güsten, R., Schulz, A., Serabyn, E., & Walmsley, C.M. 1992, A&A, 261, L5
Snyder, L. E., & Buhl, D. 1974, ApJ, 189, L31
Unemoto, T., Mikami, H., Yamamoto, S., & Hirano, N. 1999, ApJ, 525, L105
Walmsley, C. M., & Ungerechts, H. 1983, A&A, 122, 164
Walmsley, C.M., Herrusen, W., Henkel, C., et al. 1987, A&A, 172, 311
Walsh, A. J., Longmore, S. N., Thorwirst, S., Urrquhart, J. S., & Purcell, C. R. 2007, MNRAS, 382, L35
Wilson, T. L., & Henkel, C. 1988, A&A, 206, L26
Wilson, T. L., Batra, W., & Pauls, T. A. 1982, A&A, 110, L20
Wilson, T. L., Gaume, R., & Johnston, K. J. 1991, A&A, 251, L7
Wilson, T. L., Henkel, C., Hüttemeister, S., et al. 1993, A&A, 276, L29
Wilson, T. L., Gaume, R. A., Gensheimer, P. & Johnston, K. J. 2000, A&A, 251, L7
Wilson, T. L., Henkel, C., & Hüttemeister, S. 2006, A&AR, 460, 533
Wilson, T. L., Rohls, K., & Hüttemeister 2008, Tools of Radio Astronomy, 5th Edition, Springer, p404
Xu, Y., Reid, M. J., Menten, K. M. et al. 2009, A&A, 693, 413
Zapata, L.A., Ho, P. T. P., Schilke, P., et al. 2009, ApJ 698, 1422
Zhang, Q., & Ho, P. T. P. 1995, ApJ, 450, L63
Zhang, Q., & Ho, P. T. P. 1997, ApJ, 488, 241

11