FIRST DETECTION OF AMMONIA IN THE LARGE MAGELLANIC CLOUD: THE KINETIC TEMPERATURE OF DENSE MOLECULAR CORES IN N 159 W

JÜRGEN OTT1,2,5, CHRISTIAN HENKEL3, LISTER STEAVELEY-SMITH4, AND AXEL WEISS3

1 National Radio Astronomy Observatory, P.O. Box O, Socorro, NM 87801, USA
2 California Institute of Technology, 1200 E. California Blvd., Caltech Astronomy 249-17, Pasadena, CA 91125, USA; jott@nrao.edu
3 Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, 53121 Bonn, Germany; chenkel@mpifr-bonn.mpg.de, aweiss@mpifr-bonn.mpg.de
4 International Centre for Radio Astronomy Research, M468, University of Western Australia, 35 Stirling Highway, Crawley, WA 6009, Australia; Lister.Staveley-Smith@uwa.edu.au

Received 2009 April 23; accepted 2009 November 30; published 2010 January 15

ABSTRACT

The first detection of ammonia (NH₃) is reported from the Magellanic Clouds. Using the Australia Telescope Compact Array, we present a targeted search for the (J, K) = (1,1) and (2,2) inversion lines toward seven prominent star-forming regions in the Large Magellanic Cloud (LMC). Both lines are detected in the massive star-forming region N 159 W, which is located in the peculiar molecular ridge south of 30 Doradus, a site of extreme star formation strongly influenced by an interaction with the Milky Way halo. Using the ammonia lines, we derive a kinetic temperature of ~16 K, which is 2–3 times below the previously derived dust temperature. The ammonia column density, averaged over ~17″, is ~6 × 10¹² cm⁻² (~1.5 × 10¹³ cm⁻² over 9″ in the other six sources) and we derive an ammonia abundance of ~4 × 10⁻¹⁰ with respect to molecular hydrogen. This fractional abundance is 1.5–5 orders of magnitude below those observed in Galactic star-forming regions. The nitrogen abundance in the LMC (~10% solar) and the high UV flux, which can photo-dissociate the particularly fragile NH₃ molecule, both must contribute to the low fractional NH₃ abundance, and we likely only see the molecule in an ensemble of the densest, best shielded cores of the LMC.

Key words: galaxies: individual (Large Magellanic Cloud) – galaxies: ISM – ISM: molecules – Magellanic Clouds – radio lines: ISM – stars: formation

1. INTRODUCTION

Our position within the disk of the Milky Way makes it very difficult to understand galaxy-wide effects that may influence the formation of molecular clouds, their stability against gravitational collapse, and the subsequent formation of stars. Ideally, one would like to study a more face-on, nearby galaxy and fortunately such objects exist, the Magellanic Clouds. The Large and Small Magellanic Clouds (LMC and SMC) are at distances of ~50 kpc and ~60 kpc, respectively (Madore & Freedman 1991; Gieren et al. 1998; Keller & Wood 2006; this LMC distance is used throughout the paper). The proximity is ideal for observations to provide the high detail needed to study the formation and evolution of giant molecular clouds and even to “zoom” into individual prestellar cores (at the distance of the LMC 1″ corresponds to 0.24 pc). The LMC exhibits a favorable inclination of ~35° (van der Marel & Cioni 2001). This value is ideal for both, a detailed census of all molecular clouds and their distribution as well as to determine their kinematics from radial velocities. The LMC may therefore be the very best object to study the influence that galaxy-wide processes exert on the star formation (SF) properties of an entire galaxy.

The “fuel” for SF is molecular gas. Good knowledge of its physical and chemical condition, such as temperature and density, is indispensable if we are to understand under which conditions, and through which processes, and phases the molecular clouds collapse to protostars. Molecular lines are a rich source for such information. The sites of actual SF, the prestellar cores, are typically very dense and cold and they may be surrounded by a warmer, more tenuous molecular envelope. However, rotational lines from linear molecules, such as the very abundant CO, have only limited power to distinguish between the two phases. Radiative transfer models, such as “large velocity gradient” (LVG) codes (e.g., Scoville & Solomon 1974; Kwan & Scoville 1975; van der Tak et al. 2007), show that cold and dense gas, on one hand, and hot and tenuous gas, on the other hand, produce similar rotational line ratios. This degeneracy can, in principle, be broken by observing a large number of rotational lines, including a variety of isotopomers or even different molecular species (e.g., Weiß et al. 2001b, 2007). Such an approach requires extremely well-calibrated spectra at millimeter and submillimeter wavelengths, which are difficult to obtain. Different beam sizes lead to additional complexity and resulting parameters also depend on the detailed properties of the applied radiative transfer model.

A much more direct and therefore more reliable path is to observe lines from molecules with nonlinear structures. One of the most abundant nonlinear molecule in the universe is ammonia (NH₃). NH₃ is a tetrahedral symmetric-top with the exceptional ability for the nitrogen atom to tunnel through the plane defined by the three hydrogen atoms. This peculiar feature produces a series of energy doublets, and the transitions between the levels of such pairs are known as inversion transitions. As a symmetric-top, the level scheme of NH₃ is not, as in the case of CO, characterized by a single (K = 0) rotational ladder. Instead, there is a multitude of K-ladders, whose relative populations are determined by approximately Boltzmann-distributed collisional processes, providing direct information on kinetic temperatures.

Despite previous searches for ammonia in the Magellanic Clouds (e.g., Osterberg et al. 1997), the molecule has not been detected in the past. In this paper, we provide deeper data and present the first detection of ammonia in the Magellanic system.

5 Jansky Fellow of the National Radio Astronomy Observatory.
2. OBSERVATIONS AND DATA REDUCTION

The observations, all performed with the Australia Telescope Compact Array (ATCA\textsuperscript{6}), were set up to accommodate two different ammonia search strategies, both with the same primary beam (field of view) of 2.4. One strategy was to perform a survey (project code C1372) toward seven different star-forming regions. The source names and positions are listed in Table 1 and were selected from samples of particularly prominent, line-rich regions studied in Chin et al. (1997) and Heikilä et al. (1999). The second part of our strategy was to obtain a deep integration (project code CX058) toward one of the targets, the brightest molecular clump in the star-forming region N 159, N 159-West (hereafter “N 159 W”), which is known to be one of the two most intense molecular hot spots of the Magellanic Clouds.

The multi-source survey was performed on 2005 March 19 and 20 when the ATCA was in the H 214 antenna configuration. The calibrators PKS 1934–638, PKS 1921–293, and PKS 0454–810 were used for flux, bandpass, and gain/phase calibration, respectively. The integration time on each position was about 180 minutes split up into nine different local side real-time intervals, with gain/phase calibrator scans in between, for better $uv$ coverage. The receivers were tuned to observe the NH$_3$ (1,1) line at high resolution, centered on 23.673 GHz, with a bandwidth of 8 MHz and 512 channels. This sky frequency was chosen to accommodate a velocity range of $\sim$85 km s$^{-1}$ for the (1,1) line, centered on an LSR velocity of 255 km s$^{-1}$ (rest frequency for the [1,1] line: 23694.4955 MHz, for the [2,2] line: 23722.6333 MHz\textsuperscript{7}). The almost circular synthesized beam varies slightly from position to position but the linear resolution (data cube) is 9 $\times$ 9 $\times$ 0.441. To accommodate the NH$_3$ (1,1) and (2,2) lines of sight, we tuned the two available frequencies simultaneously, we tuned the two available frequencies of the ATCA to 23.675 GHz and 23.703 GHz, respectively. The setup was not symmetric but has 8 MHz bandwidth and 512 channels for NH$_3$ (1,1) (corresponding to 85 km s$^{-1}$ velocity coverage and a resolution of $\sim$0.2 km s$^{-1}$), and 16 MHz bandwidth with 256 channels for NH$_3$ (2,2) ($\sim$170 km s$^{-1}$ with $\sim$0.8 km s$^{-1}$ resolution). To have consistent data cubes, we binned both $uv$ data sets to the same channel spacing of $\sim$0.8 km s$^{-1}$. The rms noise per channel map is $\sim$2 mJy within a 18.6 $\times$ 15.7 (P.A. = 74°) synthesized beam. This corresponds to a brightness temperature of $\sim$15 mK. For a better representation of the lines, we boxcar-smoothed the binned spectra with a width of five channels in velocity space. The smoothed data, which widens the true velocity widths by a factor of $\sim\sqrt{2}$ (see also Section 4.2), are used for all further analysis.

3. RESULTS

The survey toward the different regions results in nondetections with an rms of $\sim$4 mJy in a 0.8 km s$^{-1}$ channel. With the rather small synthesized beam of $\sim$9$''$, this translates to a brightness temperature of $\sim$120 mK. The deeper (in terms of brightness temperature) integration toward N 159 W, however, clearly reveals the NH$_3$ (1,1) line which breaks up into two different velocity components. The NH$_3$ (2,2) line is detected with a lower statistical significance, in particular the low-velocity component. An overlay of the integrated intensity of the NH$_3$(1,1) line on a Spitzer MIPS 24 $\mu$m image (gray scale, logarithmic scaling). The contours start at 0.15 K km s$^{-1}$ ($\sim$5$r$, thick white contour) and are spaced by 0.05 K km s$^{-1}$ (thinner white contours). The black circle indicates the 2$'$ primary beam of the ATCA NH$_3$ observation. For comparison, we also show the $^{12}$CO(1 $\rightarrow$ 0) distribution in black contours as observed with the Mopra telescope at $\sim$45$''$ resolution (data taken from Ott et al. 2008). The strong IR source north of the ammonia emission is known as N 159 W AN.

Table 1

| Name     | R.A. (J2000) | Decl. (J2000) |
|----------|--------------|---------------|
| N 83 A   | 04$^h$54$^m$01$^s$.68 | $-69^\circ$11'28".7 |
| N 105 A  | 05$^h$09'50".04 | $-68^\circ$53'12".7 |
| N 113    | 05$^h$13'$\phi$18".20 | $-69^\circ$22'24".7 |
| N 44 BC  | 05$^h$22'$\phi$01".26 | $-67^\circ$57'36".8 |
| 30 Dor 10 | 05$^h$38'$\phi$50".93 | $-69^\circ$04'17".2 |
| N 159 W  | 05$^h$39'$\phi$36".03 | $-69^\circ$45'24".7 |
| N 159 S  | 05$^h$39'$\phi$59".29 | $-69^\circ$50'23".4 |

\textsuperscript{6} The Australia Telescope Compact Array is part of the Australia Telescope which is funded by the Commonwealth of Australia for operation as a National Facility managed by CSIRO.

\textsuperscript{7} Taken from the JPL Molecular Spectroscopy Database: http://spec.jpl.nasa.gov.
structure to deeper observations at better spatial resolution. The NH$_3$ (1,1) and (2,2) spectra are displayed in Figure 2. Gaussian fits with a low- and a high-velocity component provide good descriptions for the individual line profiles. The fit parameters are listed in Table 2. The high, $\sim 239$ km s$^{-1}$, velocity component is about a factor of $\sim 3$ stronger than the low, $\sim 231$ km s$^{-1}$, velocity component and it is slightly broader.

We do not detect the typical ammonia satellite lines at offset velocities of $\sim \pm 8$ km s$^{-1}$ and $\sim \pm 20$ km s$^{-1}$. The strength of the satellite lines with respect to the main line depends on the optical depth of the line. Ho & Townes (1983) find that the peaks of the inner satellite lines with respect to the peak of the main line are described by $T_{mb,peak}(\text{main lines})/T_{mb,peak}(\text{inner satellite lines}) = (1 - \exp[-\tau])/(1 - \exp[-0.28 \tau])$. For the extreme case of optical thin lines ($\tau \ll 1$) this ratio approaches $\sim 3.6$; in the optically thick case the ratio would be unity. At $\sim 248$ km s$^{-1}$, we detect a faint feature that could correspond to an inner satellite line in the optically thin limit. Its significance over the smoothed data, however, is only $\sim 2.5$σ (note that the symmetric line blends with the low-velocity component; a feature at $\sim 220$ km s$^{-1}$ may indicate an outer satellite line). A clear, 4σ detection of an inner satellite would correspond to an opacity of $\tau \sim 1.3$. This conservative upper limit allows thin and moderate opacities for the ammonia emitting gas and we are able to exclude the optically thick case. While we cannot prove it, we assume that the optical depth of the other, weaker NH$_3$ velocity component is also only moderately optically deep at most.
4. DISCUSSION

4.1. The Kinetic Temperature of N 159 W

Assuming the optically thin case (see above), the column densities of the upper ammonia levels of the metastable \((J, J)\) inversion doublets, \(N_u(J, J)\) (in units of \(\text{cm}^{-2}\)), can be derived using

\[
N_u(J, J) = \frac{7.77 \times 10^{13}}{\nu} \frac{J(J + 1)}{J^2} \int T_{mb} \, dv
\]

\[(1)\]

(e.g., Henkel et al. 2000) with \(T_{mb}\) denoting the main beam brightness temperature of the \((J, J)\) inversion line in Kelvin, \(\nu\) being the velocity in \(\text{km s}^{-1}\), and \(v\) representing the frequency in GHz. Our values for N 159 W are listed in Table 2. For a single ortho- or para-ammonia species (the observed lines in N 159 W all belong to para-ammonia) the Boltzmann distribution for a rotational temperature \(T_{rot,J'}\) (in K) is described by

\[
\frac{N_u(J', J')}{N_u(J, J)} = \frac{2J' + 1}{2J + 1} \exp\left(-\frac{\Delta E}{T_{rot,J'}}\right).
\]

\[(2)\]

Here, the energy difference between the \((J, J)\) and \((J', J')\) levels is given by \(\Delta E\) (41.2 K between NH\(_3\) (1,1) and (2,2)). We derive a rotational temperature \(T_{rot,12}\) of \((17 \pm 2)\) K for the high-velocity NH\(_3\) component and a very similar \((15 \pm 5)\) K for the low-velocity component (uncertainties are based on the \(\pm 1\sigma\) values for \(N_u\) derived in Equation (1), not quadratically propagated but using the extremes). Rotational temperatures are always lower limits to the kinetic gas temperatures. However, for temperatures \(< 20\) K the differences between \(T_{km}\) and \(T_{rot,12}\) are less than 10\% and therefore negligible (e.g., Walmsley & Ungerechts 1983; Danby et al. 1988). We can safely assume \(T_{km} = T_{rot,12}\) for both components of N 159 W.

Thermal line widths of gas at such cold kinetic temperatures are \(\sim 0.2\) km s\(^{-1}\). The measured NH\(_3\) line widths are at least an order of magnitude larger than this figure and deconvolving the lines by the instrumental velocity resolution and the applied boxcar smoothing is not sufficient to reach the predicted thermal widths. The gas kinematics must thus be dominated by other processes such as turbulence or by systematic motions of spatially unresolved cloud components. This is supported by the line widths of other molecules which are similar to those of NH\(_3\) (e.g., Heikkilä et al. 1999).

The kinetic temperature of the gas traced by NH\(_3\) is colder than the 30–40 K dust temperature that is measured in N 159 W (Heikkilä et al. 1999; Bolatto et al. 2000). In their LVG analysis of high excitation molecular gas, Bolatto et al. (2005) establish a two-component model for N 159 W, which comprises a gas phase with \(\sim 20\) K kinetic temperature and a volume density of \(\sim 10^6\) cm\(^{-3}\), as well as a second phase with \(\sim 100\) K and \(\sim 10^5\) cm\(^{-3}\). Likely, the detected ammonia traces the low temperature component, albeit at larger volume densities (for volume density estimates based on NH\(_3\), see Section 4.2). This could be in the form of cold cores surrounded by a warmer envelope. As mentioned above, dust temperatures in the region have been estimated to be \(\sim 2–3\) times that of NH\(_3\) and it is likely that the dust is not only present in the cold cores but also occupies the interface to the warm envelope, covering a rather wide range of densities.

The detailed dust and gas morphologies have implications for the shielding against UV radiation. The NH\(_3\) molecule is quite susceptible to photo-dissociation (Suto & Lee 1983). N 159 W itself is a rather strong source of ionizing photons (e.g., Jones et al. 2005, also see Section 4.3) and a smaller contribution comes from the most luminous star-forming region in the Local Group, 30 Doradus, which is about \(\sim 600\) pc away from N 159 W (see e.g., Pineda et al. 2009). The flux of energetic UV photons may penetrate into the envelope and destroy ammonia. It requires dense cores to provide enough shielding to keep ammonia intact and it is therefore likely that the molecule resides within such dense, cold, compact cores. In addition, unlike CO, nitrogen-bearing species such as NH\(_3\) and N\(_2\)H\(^+\) are less prone to depletion on dust grains at densities typical for cold dense cores such as protostellar cores (\(> 10^5\) cm\(^{-3}\); e.g., Tafalla et al. 2004; Flower et al. 2005; for a density estimate of N 159 W see Section 4.2) and NH\(_3\) is expected to be abundant in such objects.

4.2. Densities, Masses, and Abundances

For a given single rotational temperature, total NH\(_3\) column densities, \(N(NH_3, \text{total})\), can be derived by extrapolating the level distribution over all energies. Ungerechts et al. (1986) provide this extrapolation in their Equation (A15), which only requires \(T_{rot,12}\) and \(N_u(1,1)\) to be determined. For N 159 W, we derive a total, 17\″ beam-averaged, ammonia column density of \((5.8 \pm 0.6) \times 10^{12}\) cm\(^{-2}\). Toward the same position, the integrated CO(1 \(\rightarrow\) 0) intensity is \(\sim 45\) K km s\(^{-1}\) over a 45″ beam (Mopra data taken from Ott et al. 2008; see also Figure 1). Assuming a CO to H\(_2\) conversion factor of \(X_{CO} \sim 4 \times 10^{20}\) cm\(^{-2}\) (K km s\(^{-1}\)) for the LMC (Pineda et al. 2009), the H\(_2\) column density can be estimated to be \(\sim 1.8 \times 10^{22}\) cm\(^{-2}\). With this value, the fractional ammonia abundance in the N 159 W complex becomes \(\sim 3.3 \times 10^{-10}\). This number is based on a 45″ average of the H\(_2\) column density. The H\(_2\) distribution within that area, however, is most likely not smooth but exhibits some variation. To excite NH\(_3\), a critical density needs to be exceeded. We do not observe NH\(_3\) outside the smaller, 17″ ATCA beam, which indicates that the H\(_2\) density is likely higher at the position of the NH\(_3\) emission than further away from it. Consequently, the ammonia abundance of \(\sim 3.3 \times 10^{-10}\) may be considered an upper limit and any H\(_2\) column exceeding the average over 45″ will dilute the ammonia abundance. Furthermore, larger \(X_{CO}\) factors, such as reported by Israel et al. (2003) or Fukui et al. (2008), would also drive the fractional ammonia abundance to smaller values.

The \(X_{CO}\) factor is just one way to estimate the total H\(_2\) content of the molecular cloud. A different approach is to derive virial masses \(M_{vir}\), assuming that the system is virialized and the masses of the clouds are dominated by H\(_2\). For a cloud with a Gaussian density profile, the virial mass can be estimated using

\[
M_{vir} = 444 \, r \, \Delta v_{1/2}^2
\]

\[(3)\]

(Protheroe et al. 2008) with the radius \(r\) in pc, the FWHM velocity \(\Delta v_{1/2}\) in km s\(^{-1}\), and the virial mass \(M_{vir}\) in \(M_\odot\) (note that the numerical factor changes with the shape of the radial density profile; e.g., it is \(\sim 2\) times lower for \(\rho \propto r\) and \(\sim 3.5\) times lower for a \(\rho \propto r^{-2}\) profile; MacLaren et al. 1988). The NH\(_3\) emission position angle may show some deviation from a pure point source but, given the faintness of the source, we use half of the FWHM ATCA beam size as an upper limit to the radius of the cloud, 8″ which corresponds to \(\sim 2\) pc. Together with \(\Delta v_{1/2} \sim 5\) km s\(^{-1}\), the virial mass amounts to an upper limit of \(< 2.2 \times 10^4\) \(M_\odot\) (for comparison, the virial mass based on
the Mopra CO data over the much larger Mopra beam would be $\sim 10^5 M_\odot$. This limit also accounts for the boxcar smoothing of the data; a more narrow line would lower the upper limit and our estimate is therefore a more conservative one. In addition, this estimate also accounts for material other than $H_2$ that is contributing to the virial mass, justifying the upper limit nature of the $H_2$ mass based on the virial method.

Using a spherical geometry of the $NH_3$ emission and assuming that all the virial mass is due to $H_2$, the mean volume density of the molecular gas then can be estimated to be $\lesssim 1.3 \times 10^4$ cm$^{-3}$. This value is fairly typical for dense gas in Galactic star-forming regions, spread over the physical size of the beam, $\sim 4$ pc (e.g., Foster et al. 2009). Finally, if we take the column density of ammonia of $(5.8 \pm 0.6) \times 10^{12}$ cm$^{-2}$ (see above), we derive a beam averaged ammonia mass of $\sim 1 \times 10^{-5} M_\odot$, or $\sim 3.3 M_\odot$. With $H_2$ masses and densities being upper limits, the fractional abundance of ammonia (molecule number density ratio) then follows as a lower limit of $\lesssim 4.5 \times 10^{-10}$. This value is in agreement with the upper limit derived via $X_{CO}$ above.

We cannot infer any robust variation in fractional ammonia abundance between the two velocity components. The $CO(1\rightarrow0)$ emission is about 2 orders of magnitude brighter (cf. Figure 2) at the velocity of the ammonia high-velocity component. The ratio appears to be somewhat smaller for the low-velocity component, which would indicate some variation in the abundance. But, given the uncertainties in beam filling factors for the CO and $NH_3$ observations (see also Table 2), better data are needed to reliably establish such a variation.

Using the above values for temperature and upper volume density limit for $N$ 159 W, we estimate the pressure of the clumps in the $N$ 159 W region to be $P/k \gtrsim 2 \times 10^7$ K cm$^{-3}$. This value is likely to increase substantially when the average value for $H_2$ densities is resolved into individual, smaller clumps with relatively little $H_2$ in between. For comparison, Wong et al. (2009) calculate the midplane pressure for the positions where molecular gas is observed in the LMC. Their highest value is close to our lower limit, which may indicate that the dense $NH_3$ clumps are not in pressure equilibrium with their surroundings, a property that is typical for self-gravitating clouds. We like to note though that the volume density of our calculation is actually based on the virial theorem, i.e., a gravitational equilibrium of the molecular gas that is independent of its environment.

We can now revisit the upper limits of the ammonia survey toward the other six positions. If we assume the same line width and kinetic temperature that we find for the two components of $N$ 159 W, the $3\sigma$ upper limits to the non-detections translate to ammonia columns $N_{NH_3}$ and $N(NH_3)$, total of $\lesssim 5 \times 10^{12}$ cm$^{-2}$, and $\lesssim 1.5 \times 10^{13}$ cm$^{-2}$ for a $9''$ sized region, respectively.

### 4.3. Star Formation Properties of $N$ 159 W

If we take the upper limit to the virial mass of the ammonia emitting region of $\sim 2 \times 10^5 M_\odot$ for the mass of the molecular clump (see Section 4.2 above), the typical SF efficiency of a few percent (Evans et al. 2009) would convert the gas to stellar masses of $\sim 10^3 M_\odot$. This falls within the mass range of open stellar clusters. To be independent of extinction effects (the very nearby ionizing source $N$ 159 W AN is deeply enshrouded by dust as shown by Jones et al. 2005), we use the 1.4 GHz radio continuum map presented in Hughes et al. (2007) to estimate the current SF rate (SFR) via the conversions provided by Haarsma et al. (2000). For $N$ 159 W AN, we measure a flux of $\sim 260$ mJy which corresponds to a current SFR of $\sim 8 \times 10^{-4} M_\odot$ yr$^{-1}$. The radio emission at that position, however, cannot be entirely separated from other nearby sources and we estimate an uncertainty to the flux and the SFR of up to 50%. If SF continues at that level, the available molecular gas will be fully converted into stars within the next $\sim 10$ Myr.

### 4.4. Comparison of $N$ 159 W with Galactic and Extragalactic Star-forming Regions

The LMC has a lower mass and metallicity than the Galaxy. In addition, the $N$ 159 W region is located in the molecular ridge south of the extremely active 30 Doradus star-forming region, at a location where the LMC’s regular disk becomes disturbed by tidal and ram pressure forces that act as the galaxy moves through the Milky Way halo (e.g., Ott et al. 2008). Do these peculiarities change the properties of the molecular clumps formed at this location? In order to address this question, we compare our results to the properties of dense molecular cores in the Galaxy. A homogenized sample of molecular cores, drawn from Galactic star-forming regions such as Orion, Ophiuchus, Perseus, Taurus, Serpens, Cepheus, etc. is presented in Jijina et al. (1999). The authors have collected ammonia (1,1) and (2,2) observations for all of their sample and can therefore provide data that may act as a reference for comparison with clouds in other galaxies such as the LMC. More recently, Rosolowsky et al. (2008; see also Suzuki et al. 1992; Foster et al. 2009) published a comprehensive ammonia survey of 193 dense molecular cores toward the Perseus molecular cloud, a cloud that may also be representative for typical star-forming regions in the Galaxy. The studies agree that Galactic dense molecular cores exhibit typical kinetic gas temperatures of $\sim 10$ K, with sizes of $\sim 0.1$ pc, velocity widths of $\sim 0.1$–$0.7$ km s$^{-1}$, ammonia column densities of $\sim 10^{14.5}$ cm$^{-2}$, and virial masses of $\sim 5 M_\odot$. In most aspects these values are clearly different from what we measure toward the LMC cloud $N$ 159 W. The difference can be explained by observing an ensemble of cores within the ATCA beam. Such a site could potentially be the birth of an entire stellar cluster (see also Sections 4.2 and 4.3). Along these lines, the $N$ 159 W region may consist of individual, dense molecular cores that are at temperatures very similar to those found in the Galaxy along with some inter-clump material. Together, the line profiles of the clumps and the more diffuse gas blend to form the measured ammonia lines with a width of $\sim 5$ km s$^{-1}$ (note that Rosolowsky et al. 2008 also largely attribute the upper end of their measured line widths to blending of a number of cores along the line of sight). We would like to note that the $N$ 159 W SF timescales as derived in Section 4.3 also match those that are typical in Galactic SF regions (Evans et al. 2009).

The differences in ammonia column densities and fractional abundances between Galactic cores and the emission in $N$ 159 W, however, cannot be reconciled by beam filling arguments. The $NH_3$ column densities in $N$ 159 W are about 50 times lower ($\log(N[NH_3]) \sim 12.8$ for $N$ 159 W, $\sim 14.5$ for Galactic SF regions). If beam filling would be responsible for the difference, the ATCA beam would be diluted by about the same factor. This implies that the $20$ pc ATCA beam area only covers by clouds. If these clouds are similar to Galactic cores (with typical sizes of 0.1 pc and masses of $\sim 5 M_\odot$, see above), the coverage corresponds to $\sim 50$ molecular cores adding up to a total mass of $\sim 250 M_\odot$. In Section 4.2, we derive an upper limit of $\sim 2 \times 10^5 M_\odot$ to the virial mass in $N$ 159 W, which is about 2 orders of magnitude larger. This indicates that the
basic assumption for the calculation, the equality of Galactic and N 159 W ammonia column density, is wrong.

The virial mass is an upper limit due to unknown mass components other than H$_2$ within the beam and due to the fact that the ATCA beam was taken as the virial radius of the unresolved emission. Can the parameters play together to create the 250 $M_\odot$ mass as predicted from Galactic clumps? We measure a velocity width of 5 km s$^{-1}$ within N 159 W and, according to Equation (3), this determines the size of the gaseous emission for the 250 $M_\odot$ to be 0.05 pc if the clouds are in virial equilibrium. Such a small value is clearly unrealistic and we conclude that it is not possible to reconcile the ammonia in virial equilibrium. Such a small value is clearly unrealistic and we conclude that it is not possible to reconcile the ammonia column densities with those of Galactic SF regions based on beam filling arguments alone. It is likely that intra-clump gas column densities with those of Galactic SF regions based on

et al. (2001a) derive a value of $\sim 0.05$ for a core. The resolved Galactic clumps as listed in the more recent Rosolowsky et al. (2008), Foster et al. (2009), and Jijina et al. (1999) studies have NH$_3$ abundances of order $\sim 10^{-8}$. In contrast, we estimate a fractional ammonia abundance in N 159 W of $\sim 4 \times 10^{-10}$ (see Section 4.2). N 159 W thus exhibits at least 1.5 orders of magnitude lower fractional ammonia abundance than seen in individual cores embedded in Galactic clouds. But N 159 W is not an exception: the upper limits toward the other LMC star-forming regions in our survey exhibit a limit of at least 1 order of magnitude below the Galactic ammonia abundances. Such a difference cannot be an effect of the overall lower metallicity of the LMC alone, which is $\sim 45\%$ solar (Luck et al. 1998; Rolleston et al. 2002, based mostly on iron, carbon, oxygen, and silicon). A combination of the $\sim 5$ times lower abundance of nitrogen in the LMC, $\sim 10\%$ solar (Hunter et al. 2007), and the high UV flux at the N 159 W location (see Section 4.1 and also Deharveng & Caplan 1992; Bolatto et al. 2000; Pineda et al. 2009) that can potentially photo-dissociate the fragile NH$_3$ (Suto & Lee 1983) must therefore contribute to its low fractional abundance.

We cannot exclude that the fraction of clump to inter-clump NH$_3$ emission might be very different in N 159 W as compared to Galactic SF regions. In such a scenario, hardly any of the molecular gas parameters can be reconciled between the two galaxies. Beam dilution effects can explain most of the differences, except for the ammonia abundance and column density, and is therefore a more natural interpretation. To fully resolve this issue, sensitive observations at better spatial resolution are required.

Among extragalactic objects, only M 82 is known to exhibit a similarly low fractional ammonia abundance like N 159 W. Weiß et al. (2001a) derive a value of $\sim 5 \times 10^{-10}$ for this prominent starburst galaxy. The gas in M 82, at $T_{kin} \approx 60$ K, is warmer than in N 159 W and the metallicity of M 82 may also exceed that of the LMC, in particular close to the central starburst region (see, e.g., McLeod et al. 1993; Martin 1997). The presence of nearby, strongly ionizing sources in both M 82 and N 159 W suggests that photo-dissociation plays an important role in regulating the ammonia abundances in both galaxies.

In this paper, we present a search for ammonia toward seven prominent star-forming regions as well as deep observations toward the star-forming N 159 W region close to 30 Doradus. Observing the $(J, K) = (1,1)$ and $(2,2)$ NH$_3$ inversion lines we find the following.

1. Two ammonia velocity components are observed toward N 159 W, both with line widths of $\sim 5$ km s$^{-1}$. The components are $\sim 8$ km s$^{-1}$ apart. At least for the brighter line, we can exclude large optical depths. The line widths and derived virial masses (of order $\sim 10^4 M_\odot$) indicate that we may see the molecular gas that forms an ensemble of stars similar to open clusters in the Galaxy.

2. We derive the kinetic temperature of the gas to be $\sim 16$ K for both components, $\sim 2$–3 times colder than the dust in the region.

3. The ammonia column densities in all of the observed LMC star-forming regions are lower than typical values in our Galaxy, even after correcting for beam dilution effects.

4. In the absence of a large, diffuse and hot component in N 159 W, the fractional ammonia abundance relative to H$_2$ is with $\sim 4 \times 10^{-10}$ within a 7$\arcsec$ ($\sim 4$ pc) beam, about $1.5$–$2$ orders of magnitude lower than in Galactic star-forming clouds and prestellar cores. The difference in abundances (based on this cloud) is therefore much larger than the metallicity difference of the LMC with respect to the Galaxy (LMC metallicity; $\sim 45\%$ solar). NH$_3$ photo-dissociation from the high UV flux in the LMC as well as its lower nitrogen abundance ($\sim 10\%$ solar) potentially explains the NH$_3$ deficiency.

5. If the gas is converted into stars with the current, radio continuum-based SFR, SF will cease within the typical SF timescale of a few megayears.

6. The multi-position survey did not reveal any detection down to a limit of $\sim 120$ mK in a 0.8 km s$^{-1}$ velocity bin. If there are molecular clumps with properties similar to those in N 159 W, we derive $3\sigma$ upper limits to the total column densities at these positions to be $< 1.5 \times 10^{13}$ cm$^{-2}$ within a 9$\arcsec$ (2 pc) beam.

The Magellanic Clouds are unique as they allow us to perform analyses similar to that possible for Galactic star-forming regions, but without the confusion that occur in edge-on systems. They are also ideal to trace the effects that low metallicity has on the state and chemistry of the dense molecular gas, the material that eventually forms the stars. The kinetic temperature of the gas is a very important parameter to understand the dense gas. It will be the focus of future studies to extend the use of ammonia as a thermometer for a larger number of gas clumps in order to obtain a more representative sample.

This work has been supported by the National Radio Astronomy Observatory (NRAO) which is operated by Associated Universities, Inc., under cooperative agreement with the National Science Foundation. We thank the referee for his/her suggestions to improve the paper.

Facility: ATCA

REFERENCES

Benson, P. J., & Myers, P. C. 1983, ApJ, 270, 589
Bolatto, A. D., Israel, F. P., & Martin, C. L. 2005, ApJ, 633, 210
Bolatto, A. D., Jackson, J. M., Israel, F. P.; Zhang, X., & Kim, S. 2000, ApJ, 545, 234
