Line strengths of rovibrational and rotational transitions within the $X^3\Sigma^-$ ground state of NH

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A new line list for rovibrational and rotational transitions, including fine structure, within the NH $X^3\Sigma^-$ ground state has been created. It contains line intensities in the form of Einstein $A$ and $f$-values, for all possible bands up to $v' = 6$, and for $J$ up to between 25 and 44. The intensities are based on a new dipole moment function (DMF), which has been calculated using the internally contracted multi-reference configuration interaction method with an aug-cc-pV6Z basis set. The programs RRK I, LEVEL, and PGOPHER were used to calculate line positions and intensities using the most recent spectroscopic line position observations and the new DMF, including the rotational dependence on the matrix elements. The Hund’s case (b) matrix elements from the LEVEL output (available as Supplement 1 of the supplementary material) have been transformed to the case (a) form required by PGOPHER. New relative intensities for the (1,0) band have been measured, and the calculated and observed Herman-Wallis effects are compared, showing good agreement. The line list (see Supplement 5 of the supplementary material) will be useful for the study of NH in astronomy, cold and ultracold molecular systems, and in the nitrogen chemistry of combustion. © 2014 AIP Publishing LLC. [http://dx.doi.org/10.1063/1.4891468]

I. INTRODUCTION

In astronomy and in general for remote sensing, lists of line positions and absolute line intensities are essential for the determination of molecular abundances.1,2 A combination of laboratory measurements of molecules and theoretical methods can be used effectively in the creation of such line lists.2 Imidogen (NH) is an important molecule in the study of astronomical environments, as it is present in cool stars,3–6 comets,7 diffuse interstellar clouds,8–11 and the Sun.12–16 It has also been magnetically trapped at temperatures less than 1 K,17–20 and there is potential for trapping and chemical reactions25 at ultracold temperatures (<1 mK),26–28 applications for which include high precision spectroscopy26,29 and quantum computing.30 NH is also important in the nitrogen chemistry that occurs in combustion processes31,32 and is a key species in the transformation of N$_2$ to NH$_3$ (and vice versa) in stellar and exoplanet atmospheres.33,34

The vibration-rotation (V-R) transitions within the $X^3\Sigma^-$ ground state are the focus of this paper, and their importance is illustrated by the fact that as well being used to calculate NH abundance, they have been used to calculate the total nitrogen abundance in cool stars4–6,35 and the Sun.14,36 The CN molecule has also been used for this purpose36 but it is less useful as the spectroscopic knowledge has been less complete, although this situation has recently been improved.37

The first observations of these transitions were of the 1-0 band by Bernath and Amano in 1982.38 In 1986, Boudjaadar et al. observed the $\Delta v = 1$ sequence up to the 5-4 band,39 and transitions in these bands were detected for a greater number of $N$ values by Ram et al. in 1999,40 at the National Solar Observatory at Kitt Peak, Arizona. Ram and Bernath reported additional lines in these bands in 2010,41 and also transitions in the previously unobserved 6-5 band. In 1989, Chackerian et al.42 studied the relative intensities of the lines recorded by Boudjaadar et al.39

Pure rotational transitions were first seen in 1975 by Radford and Litvak,43 who observed only the $N = 1$ transition in the $v = 0$ level. Wayne and Radford then detected more rotational transitions within both $v = 0$ and 1 in 1976.44 In 1982, van den Heuvel et al.45 reported more observations of the $v = 0$, $N= 1$-0 transition, but higher $N$ transitions remained undetected. Solar spectra recorded in space by the ATMOS Fourier Transform Spectrometer45 (FTS; part of Spacelab 3 onboard some Space Shuttle flights) provided infrared rotational lines between 600 and 900 cm$^{-1}$, covering $N'' = 20-35$ in $v = 0$, and $N'' = 21-29$ in $v = 1$. Similar solar spectra taken by ACE (Atmospheric Chemistry Experiment),46,47 also from low Earth orbit, provided higher $N$ rotational lines; up to $N''$

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TABLE I. Summary of equilibrium dipole moments, \( \mu_e \) and \( \nu = 0 \) averaged dipole moments, \( \mu_0 \), for the \( X^1 \Sigma^- \) ground state of NH, since 1974. All but Paldus and Li (1996)\(^{62} \) and the experimental study calculated full dipole moment functions. Our calculated values are also included.

<table>
<thead>
<tr>
<th>Year</th>
<th>Authors</th>
<th>( \mu_e ) (debye)</th>
<th>( \mu_0 ) (debye)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974</td>
<td>Scarl and Dalby(^{32} ) (expt.)</td>
<td>1.405 ± 0.077(^a)</td>
<td>1.389 ± 0.075</td>
</tr>
<tr>
<td>1974</td>
<td>Das et al(^{56} )</td>
<td>1.535(^b)</td>
<td>1.5155(^b)</td>
</tr>
<tr>
<td>1975</td>
<td>Meyer and Rosmus(^{57} )</td>
<td>1.578</td>
<td>1.5546(^b)</td>
</tr>
<tr>
<td>1976</td>
<td>Hay and Dunning(^{38} )</td>
<td>1.526</td>
<td>...</td>
</tr>
<tr>
<td>1987</td>
<td>Goldfield and Kirby(^{59} )</td>
<td>1.511</td>
<td>1.480</td>
</tr>
<tr>
<td>1992</td>
<td>Stallcop et al(^{60} )</td>
<td>1.530</td>
<td>...</td>
</tr>
<tr>
<td>1992</td>
<td>Cantarella et al(^{61} )</td>
<td>1.5054</td>
<td>1.4827</td>
</tr>
<tr>
<td>1996</td>
<td>Paldus and Li(^{62} )</td>
<td>1.536</td>
<td>...</td>
</tr>
<tr>
<td>2014</td>
<td>Campbell et al(^{19} )</td>
<td>1.5434</td>
<td>1.5246</td>
</tr>
</tbody>
</table>

\(^a\)Calculated by Chackerian et al\(^{41,52} \) using the reported data of Scarl and Dalby\(^{32} \);
\(^b\)Calculated by Cantarella et al\(^{31} \) using the reported data of Das et al\(^{56} \) or Meyer and Rosmus\(^{57} \).

Currently available line intensities in the JPL\(^{63} \) and CDMS\(^{64,65} \) spectroscopic databases are based on the dipole moment from 1974 of Scarl and Dalby\(^{52} \). These line intensities are still being used, for example, by Goicoechea et al\(^{10} \) Grevesse et al\(^{14,36} \) calculated the nitrogen abundance in the Sun, and they used the 1975 DMF of Meyer and Rosmus\(^{57} \) to calculate their own line intensities. Aoki and Tsuji\(^{5} \) also used this DMF in their calculations of N abundance in oxygen-rich giants. A new DMF would be useful to resolve the above discrepancies and calculate a new set of line intensities.

In 2008, Campbell et al\(^{19} \) magnetically trapped NH to obtain an accurate experimental vibrational lifetime for \( \nu = 1 \) of \( 37.0 ± 0.5 \) ms. They found agreement with the previous values of Dodd et al\(^{66} \) who used the DMF of Goldfield and Kirby\(^{59} \) to calculate \( \tau_{10} = 51.7 \) s\(^{-1} \) (\( \tau_{10} = 19.3 \) ms), and with Rosmus and Werner\(^{67} \) who gave \( \tau_{10} = 34.9 \) s\(^{-1} \) (\( \tau_{10} = 28.7 \) ms). To compare their experimental result to theory, they calculated a new DMF using the multi-reference configuration interaction (MRCI) method with an aug-cc-pV6Z basis set. The resulting lifetime of 36.9 ms is an excellent match to their experimental lifetime. They calculated a value of \( \mu_0 \) of 1.5246 D. The DMF itself was not published, and the purpose of this paper is to use this DMF and the positions from Ram and Bernath\(^{41} \) to create a new line list for the NH \( X^1 \Sigma^- \) state rovibrational transitions, complete with positions and absolute intensities. The range of the DMF has been extended for this study to 0.6-20 \( a_0 \) (0.32-10.6 Å).

II. CALCULATION OF LINE INTENSITIES

A. Overview

The rovibrational levels of the NH \( X^1 \Sigma^- \) state are labeled not only by their total angular momentum quantum number \( J \) and vibrational quantum number \( \nu \), but also by \( F_1, F_2 \), and \( F_3 \) for the three fine structure levels arising from interaction of the spin angular momentum (\( S = 1 \)) with the nuclear rotational angular momentum (quantum number \( N \)). For \( F_1, \ N = J - S, \) for \( F_2, \ N = J, \) and for \( F_3, \ N = J + S \). In the following equations we use \( \eta \) to represent all quantum numbers apart from \( J \).

The rotational line intensities reported in this paper are in the form of Einstein \( A \) values, which are also converted to absorption oscillator strengths (\( f \) values), using the equation

\[
f_{\eta'J'→\eta J} = \frac{m_0 e^2 c^3}{2\pi \hbar^2 v^2} A_{\eta'J'→\eta J} (2J' + 1)^2 \frac{A_{\eta'J'→\eta J}}{2J' + 1} \frac{1}{(2J + 1)^2} \frac{1}{(2J' + 1)^2} \frac{1}{(2J + 1)^2} \]

where \( A_{\eta'J'→\eta J} \) and \( \eta \) are in s\(^{-1} \), and \( \nu \) is in cm\(^{-1} \). Western’s pGOPHER\(^{69} \) is used to calculate Einstein \( A \) values with the equation

\[
A_{\eta'J'→\eta J} = \frac{16\pi^3 \nu^3 S_{\eta'J'\eta J}}{3\hbar c^3 (2J' + 1)^2} \]

where the line strength, \( S_{\eta'J'\eta J} \), is in debye squared.
Le Roy’s LEVEL \(^\text{70}\) program calculates rovibrational wavefunctions by solving the 1D Schrödinger equation, with the input of a potential energy curve. It then uses these and a specified DMF to calculate transition dipole moment matrix elements (TDMMEs), which, as LEVEL does not include spin, are the matrix elements (MEs) of the DMF in a pure rovibrational basis. These are referred to as Hund’s case (b) TDMMEs, and they are available in Supplement I of the supplementary material.\(^\text{71}\) They are transformed into the case (a) TDMMEs required by PGOPHER, from which values for \(S_{\eta J\eta J'}\) and \(A_{\eta J\eta J'}\) are obtained, through a series of steps. For details of the calculation of \(S_{\eta J\eta J'}\) from the case (b) TDMMEs, please see both sections of the Appendix.

The DMF used here was calculated previously and used in the calculations of Campbell et al.,\(^\text{19}\) but not reported. Its calculation is described in Sec. II B, and it is shown in Table III and Figure 1.

The potential energy curve for the NH \(X^3\Sigma^−\) state is calculated here with Le Roy’s RKR\(^\text{72}\) program, which uses the first-order semiclassical Rydberg-Klein-Rees procedure\(^\text{73-76}\) (the final potential used in LEVEL is available in Supplement 2 of the supplementary material\(^\text{72}\)). This requires the input of molecular equilibrium constants, which were calculated from the molecular constants of Ram and Bernath,\(^\text{41}\) and those used are shown in Table II. The calculated potential curve is shown along with the DMF in Figure 1. A dissociation energy of 27 176 cm\(^{-1}\) was taken from Espinosa-Garcia et al.\(^\text{77}\) for extrapolation of the potential energy curve at long range.

Line positions were also calculated with PGOPHER, which uses the standard \(N^2\) Hamiltonian for a \(3\Sigma^−\) state, and the molecular constants were taken directly from Ram and Bernath.\(^\text{41}\) The Hamiltonian MEs used are listed in the online documentation of PGOPHER, and the explicit MEs used in this study are the same as those previously listed by Brazier et al.\(^\text{78}\)

### Table II. Equilibrium molecular constants for the NH \(X^3\Sigma^−\) state.

<table>
<thead>
<tr>
<th>Constant(^a)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\omega_x)</td>
<td>3282.220(15)(^b)</td>
</tr>
<tr>
<td>(\omega_y)</td>
<td>78.513(15)</td>
</tr>
<tr>
<td>(\omega_z)</td>
<td>0.1341(61)</td>
</tr>
<tr>
<td>(\alpha_x)</td>
<td>0.0066(11)</td>
</tr>
<tr>
<td>(\alpha_y)</td>
<td>0.003141(70)</td>
</tr>
<tr>
<td>(\alpha_z)</td>
<td>16.66704(29)</td>
</tr>
<tr>
<td>(\alpha_1)</td>
<td>0.649670(91)</td>
</tr>
<tr>
<td>(\alpha_2)</td>
<td>0.001674(71)</td>
</tr>
<tr>
<td>(\alpha_3)</td>
<td>0.000067(25)</td>
</tr>
<tr>
<td>(\alpha_4)</td>
<td>0.0000633(24)</td>
</tr>
</tbody>
</table>

\(^a\)These constants are the usual power series expansions in \(v + 1/2\), with negative signs in front of \(\omega_x\) and \(\alpha_1\).

\(^b\)Numbers in parentheses indicate one standard deviation to the last significant digits of the constants.

### B. Calculation of the new dipole moment function

The calculation of the DMF was previously described by Campbell et al.,\(^\text{19}\) and will be briefly explained here. It was calculated as expectation values with the \textit{ab initio} internally contracted MRCI method,\(^\text{79,80}\) using MOLPRO 2006.1\(^\text{81}\) and a large aug-cc-pV6Z one electron basis set\(^\text{82-84}\) was employed. The molecular orbitals were calculated at the complete active space self consistent field (CASSCF) level. The \(C_2v\) point group symmetry was used, and the active space consisted of the 1-6a\(_g\), 1-3b\(_1\), 1-3b\(_2\), and 1-2a\(_2\) orbitals. All CASSCF configurations were used as reference configurations in the MRCI step.

In Campbell et al., the DMF used had been calculated for internuclear distances between 1.0 and 3.0 \(a_0\) (0.53 to 1.59 Å). In order to be able to accurately calculate TDMMEs for vibrational levels up to \(v = 6\) and \(J = 40\), this range was later extended to 0.6-20 \(a_0\) (0.32-10.6 Å). The calculated DMF is shown in Table III (converted from atomic units using 1 \(\text{D} = 0.39343031369 \text{ea}\) and 1 Å = 1.88972612 \(a_0\), and is available in Supplement 3 of the supplementary material\(^\text{71}\) along with the calculated \textit{ab initio} potential (in atomic units).

At an internuclear distance of \(R \approx 10\) Å the dipole moment is about \(-0.00165\) D. At the CASSCF level, the dipole moment at this distance is about an order of magnitude larger. We conclude that this residual dipole moment is an artifact of the truncation of the active space, which is only partly corrected at the internally contracted MRCI step of the calculation. The residual dipole is small compared to the equilibrium value and changing the DMF by a constant does not affect the calculated line strengths. Furthermore, the amplitudes of the vibrational wave functions for \(R > 5.25\) Å are smaller than \(10^{-5}\), so we decided not to attempt to correct the long range behavior of the DMF.

We believe that our \textit{ab initio} DMF is the most accurate DMF available, based on arguments provided by Campbell et al.\(^\text{19}\) In the MRCI calculations, the DMF was used to
compute the radiative lifetime of the $v = 1$ vibrational state of NH, and the result was 36.99 ms, in perfect agreement with the experimental value of 37.0 ± 0.5 ms determined in the same study. It was also shown that a DMF computed with another high-level ab initio method, the RCCSD(T) method, gave very similar results and that the dipole moment of the $v = 0$ state computed with the MRCI DMF is in good agreement with the high level ab initio calculation of Paldus and Li.

C. The Herman-Wallis effect

The rotation of a diatomic molecule results in a centrifugal force, which displaces the atoms and increases the bond length. This causes the vibrational wavefunctions to change with different amounts of rotation, which therefore means that the TDMMEs depend on rotation. This is called the Herman-Wallis (H-W) effect. Also, as has been shown before by Chackerian et al. (see their Eq. (3)), the sign and magnitude of the Herman-Wallis effect mainly depends on the dipole moment and its first derivative with respect to the internuclear distance.

Calculations of the type reported in this paper often use one rotationless TDMME for a vibrational band, and the effect of rotation on the vibrational wavefunction is ignored. This can be a very good approximation for molecules with heavier atoms, but NH contains a light H atom which is strongly affected by the centrifugal force. An illustration of the magnitude of the H-W effect in NH is shown in Figure 2, which shows how the vibrational part of the wavefunction changes with $N$ and $J$ for NH and C$_2$. Although the effect is quite small with heavier atoms, if transitions in vibrational bands with a small Franck-Condon factor in an electronic transition are being calculated, it can still be noticeable.37,86

We have included the H-W effect in these calculations by calculating TDMMEs for the full range of $J$ values that are intended to be reported, and then entering the individual MEs into PGOPHER (one for each $J^J_\Omega' - J^J_\Omega''$ transition; see also Sec. I).

III. RESULTS AND DISCUSSION

A. New NH FTs spectrum

To validate the results it is useful to compare the relative intensities of a calculated spectrum with an observed spectrum, as the measurement of absolute intensities is extremely difficult. The H-W effect has a major impact on the spectrum, with a decrease in intensity of the P branches relative to the R branches. To see if the inclusion of the H-W effect has been done correctly, the intensities need to be compared over a large enough wavenumber range to cover both branches. The spectrum observed by Ram and Bernath37 would probably suffice for this purpose, but its $y$-axis had not been calibrated for the instrument response, and so the intensity may drift over the wavenumber range observed.

A new spectrum was recorded at Old Dominion University, Norfolk, VA, USA, with the aim of providing relative intensities that are calibrated across the full wavenumber range.

![FIG. 2. Effect of rotation on the vibrational wavefunctions of the $d^1\Pi_u$, $v = 4$ state of C$_2$ and the $X^3\Sigma^-$, $v = 4$ state of NH ($v = 4$ levels chosen arbitrarily as examples).](image-url)
FIG. 3. Observed and calculated spectra of NH. The lines that continue past the top of the y-axis are intense atomic lines. The features that can clearly be seen are the R branches of the 1-0, 2-1, 3-2, 4-3, and 5-4 bands. The calculated spectrum was convolved with a Gaussian function to best match the observed broadening. Effective rotational and vibrational temperatures of 1800 K and 5000 K were used, respectively.

NH was created in a microwave discharge of a mixture of N\textsubscript{2} (0.8 Torr), H\textsubscript{2} (0.3 Torr), and He (0.9 Torr). The emission spectrum was recorded with a Bruker IFS 125 HR FTS, using a CaF\textsubscript{2} beam splitter and a liquid nitrogen cooled InSb detector. Data were recorded between 1800 and 5000 cm\textsuperscript{-1}, limited by the InSb detector and a Ge filter. As intensities but not line positions were important, a relatively low resolution of 0.04 cm\textsuperscript{-1} was used to improve the signal-to-noise ratio, and 688 scans were coadded to give the uncalibrated spectrum. Immediately afterwards, the discharge cell was replaced by a 1256 K blackbody, and 144 scans were coadded under the same conditions. The instrument function was corrected for by dividing the NH spectrum by the blackbody spectrum and the baseline was then subtracted to give the final spectrum.

The relevant wavenumber range is shown along with the calculated spectrum in Figure 3, and a good match is seen. The calculated spectrum was convolved with a Gaussian function to best match the observed broadening, and rotational and vibrational temperatures of 1800 K and 5000 K, respectively, were found to give the closest match. In the microwave discharge, energy transfer between the excited gases and various vibrational and rotational levels of the NH molecules will occur, resulting in level populations that are not in thermodynamic equilibrium. This means that specifying separate rotational and vibrational temperatures provides only an approximate model for the spectrum. This also explains why the two temperatures are very different, and why, as can be seen in Figures 3 and 5, the intensity within the R branch decreases more quickly with increasing wavenumber in the calculated spectrum than in the observed spectrum. However, this is not an issue when comparing the H-W effect, as explained in Sec. III B.

B. Spectral validation

In checking that the H-W effect has been applied correctly, it is the difference in intensity between the R and P branch that is most important. To quantify this, the observed and calculated intensities in the 1-0 band were compared for as many N' levels as were available in both branches. For each observed N' level, the peak heights of the F\textsubscript{1}-F\textsubscript{1}, F\textsubscript{2}-F\textsubscript{2}, and F\textsubscript{3}-F\textsubscript{3} lines (where available) were summed for the R and P branches separately, and the R branch total was divided by the P branch total, giving the R/P ratio. The same was done for the calculated spectrum, using exactly the same peaks (the intensities vary with temperature, but the R/P ratio does not). The results are shown in Figure 4. The inclusion of the H-W effect is clearly an improvement. This improvement is also seen in Figure 5, where the spectrum calculated (using the conditions described in Sec. III A) using the H-W effect clearly better matches the difference between R and P branch intensity in the observed spectrum.

Observed intensities were also obtained from Chackerian et al.,\textsuperscript{32} who analyzed the spectra observed by Boudjadar et al.\textsuperscript{39} They reported reduced intensities, in the form ln(6.23 \times 10^{23} \times S^{2}\cdot J^{1/4})$, where $S^{2}\cdot J^{1/4}$ is the Hönl-London factor, and J is the required observed intensity. They described how they calculated their Hönl-London factors, and so values...
for I could be calculated. The resulting R/P ratios are also shown in Figure 4.

C. Lifetimes and band strengths

The experimental lifetime of the NH ν = 1 level of Campbell et al.19 of 37.0 ± 0.5 ± 2.0 ms matches very well with their calculated lifetime of 36.99 ms. We have calculated vibrational lifetimes using our final Einstein A values, by taking the reciprocal of the sum of the Einstein A values for all possible transitions from the same N′ = 0, J′ = 1 level. This results in a lifetime of 36.77 ms, which compares well to recent values of Campbell et al. Similarly, lifetimes of 17.09, 10.93, 8.10, 6.57, and 5.71 ms were calculated for ν = 2-6, respectively.

Einstein Aνν values have been calculated for all reported vibrational bands, and the observed Δν = 1 sequence values are shown in Table IV, where disagreement with those of Dodd et al. and Rosmus and Werner is shown. These are calculated by summing over the Einstein A values for all possible transitions with N′ = 1, J′ = 1, for each band. The Einstein Aνν values have also been converted into vibrational band oscillator strengths (fνν values) using the equation

\[ f_{\nu\nu} = 1.49919368 \frac{1}{b^2} \frac{(2 - \delta_{0,3})}{(2 - \delta_{0,0})} A_{\nu\nu}, \]  

where Λ′ = Λ′ = 0. The full set of Einstein Aνν and fνν values are available in Supplement 4 of the supplementary material.

Our value for μ0 of 1.5246 D compares well to the values of the theoretical studies shown in Table I (μν is also shown to enable comparison with all studies). However, it lies just outside the error bounds of the experimental value obtained by Scarl and Dalby in 1974. As discussed above, our ν = 1 lifetime shows excellent agreement with the experimental value measured recently by Campbell et al. using magnetic trapping. Scarl and Dalby determined μ0 from the Stark shift in the A3Σ−-X3Σ− transition, assuming that μ0(A) = 1.3 D. We calculated μ0(A) at the same level of theory as the ground state, and found a value of 1.412 D. If we adapt Eq. (10) of Ref. 52 by replacing 2.80 ± 0.13 in the numerator by 2.80 × (1.412/1.3)2 we find μ0(X) = 1.38 ... 1.52 D, where the upper limit agrees with our ab initio value.

In 1989, Chackerian et al. measured the Herman-Wallis effect from an observed spectrum and used this along with the value of μ0 from Scarl and Dalby in their calculations of the matrix element (ν = 1|μ|ν = 0). If, in their Eq. (3), all of the terms are replaced by our values (μν = 1.52456, ων and Bν from Table II, and Cν = 0.07895), the result is −0.0559 D, which shows a much better match to our ab initio value of −0.05615 D.

D. Calculations with the 1975 Meyer and Rosmus dipole moment function

As the Meyer and Rosmus DMF from 1975 has previously been used to calculate NH rovibrational line intensities, the full set of calculations described in this paper were also performed with this DMF as a test. The resulting Einstein Aνν values can be seen in Table IV. This shows that even though the values of μν of the new DMF and the 1975 DMF only disagree by ~3.5%, the differences between the full DMFs and the amount of extrapolation necessary cause the resulting line
intensities to disagree by a much greater percentage. The two DMFs are shown in Figure 1.

IV. CONCLUSION

Discrepancies have previously been seen in NH line strengths (see Secs. I and III C), and with the aim of helping to resolve them, a new dipole moment function for the $X^2\Sigma^-$ state of NH has been reported that we believe to be the most accurate to date. It has been used along with the data of Ram and Bernath\textsuperscript{41} to calculate a new line list (see Supplement 5 of the supplementary material\textsuperscript{71}) of rotational and rovibrational transitions, including line positions and intensities in the form of Einstein A values and $f$-values, taking the Herman-Wallis effect into account. This line list will be useful for the study of NH in astronomy, cold and ultracold molecular systems, and in the nitrogen chemistry of combustion.

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APPENDIX: DETAILS OF LINE INTENSITY CALCULATIONS

1. Transformation from Hund’s case (b) to case (a) matrix elements

Please note that the matrix elements in this section are all for the ground electronic state. LEVEL does not include electron spin, and therefore its calculated TDMMEs are of the form

$$\langle \nu'\Lambda'N'|T_q^k|\nu\Lambda N \rangle,$$

where $k$ is the rank of the transition, and equal to 1 for single photon electric dipole transitions, and the component $q$ is 0 for parallel and $\pm 1$ for perpendicular transitions. The dependence on $N$ of this quantity gives rise to the Herman-Wallis effect. Note that these are vibronic matrix elements, and exclude the angular dependence of the wavefunction (but do include the rotational dependence of the vibronic wavefunctions).

As the matrix elements in Eq. (A1) specify $N$, they can be used as is for a calculation in a Hund’s case (b) basis. Although the NH $X^2\Sigma^-$ state is close to Hund’s case (b), PGOPHER uses a Hund’s case (a) basis set, and therefore the case (b) MEs from LEVEL need to be converted to case (a). This can also be considered as a transformation from spinless case (b) MEs to case (a) MEs that include spin.

The MEs can be transformed from Hund’s case (b) to (a) using the equation

\begin{align}
\langle \nu'\Lambda'N'|T_q^k|\nu\Lambda N \rangle &= (-1)^{J'-\Omega'} \left( J' \begin{array}{c} k \\ \Omega' \end{array} \right)^{-1} \\
&\times \sum_{N,N'} (-1)^{N-N'+J+k}\left(2N+1\right)\left(2N'+1\right)\left( J' \begin{array}{c} S \\ -\Sigma \end{array} \right)\left( J \begin{array}{c} S \\ -\Lambda \end{array} \right)\left( N' \begin{array}{c} k \\ \Lambda' \end{array} \right) \left( N \begin{array}{c} k \\ \Lambda' \end{array} \right) \left( J' \begin{array}{c} J \\ N \\ k \end{array} \right)\left( N \begin{array}{c} J \\ N \end{array} \right) \left( \nu'\Lambda'N'|T_q^k|\nu\Lambda N \rangle, \right.
\end{align}

which in this case is

\begin{align}
\langle \nu'0\Lambda'N'|T_0^1|\nu0\Lambda N \rangle &= (-1)^{J'-\Omega'} \left( J' \begin{array}{c} 1 \\ 0 \end{array} \right)^{-1} \\
&\times \sum_{N,N'} (-1)^{N-N'+J+2}\left(2N+1\right)\left(2N'+1\right)\left( J' \begin{array}{c} 1 \\ -\Sigma \end{array} \right)\left( J \begin{array}{c} 1 \\ -\Lambda \end{array} \right)\left( N' \begin{array}{c} 1 \\ 1 \end{array} \right)\left( N \begin{array}{c} 1 \\ 0 \end{array} \right) \left( \nu'0\Lambda'N'|T_0^1|\nu0\Lambda N \rangle. \right.
\end{align}

This equation was derived mainly for use with the CN\textsuperscript{37} and CP\textsuperscript{97} A$^2\Pi$-$X^2\Sigma^+$ transitions, as the upper A state is case (a) for CP and a mixture of (a) and (b) for CN, and therefore transformation from the LEVEL case (b) MEs was important. However, it still has a small effect when the states involved are case (b) because of the use of the case (a) basis set by PGOPHER, and so as the transformation was possible, it was also used for the B$^2\Sigma^+\rightarrow X^2\Sigma^+$ transition and the $X^2\Sigma^+$ state rovibrational transitions of CN\textsuperscript{37} and it is used in the calculations in this paper for the same reason. The derivation was explained in detail in the supplementary material of Brooke et al.\textsuperscript{37,89}
On the right-hand side of the equation, \(\langle \nu'0N'|T_0^1|\nu0N\rangle\), is the Hund's case (b) ME that is calculated by LEVEL, which applies to a specific transition involving given values of \(N'\) and \(N''.\) The case (a) ME on the left-hand side specifies the transition in terms of \(J\) and \(\Omega\), and these are calculated by summing over all the case (b) MEs (specified in terms of \(N'\) and \(N''\)) that can contribute to the chosen \(J\Omega' - J\Omega''\) transition. The numerical factors in the equation arise from the transformation between Hund's case (a) and (b) wavefunctions. The final result is that a case (a) ME is calculated from a weighted average of the contributing case (b) MEs. This is explained in more detail below.

For an \(X^2\Sigma^-\) state, PGOPHER uses the Hund's case (a) basis states \(|\nu J \Omega = +1\rangle\), \(|\nu J \Omega = 0\rangle\), and \(|\nu J \Omega = -1\rangle\). For the \(P\) and \(R\) branches (in terms of \(\Delta J\)), there are three non-zero MEs between these basis states: \(\langle \nu' J\Omega' = +1|T_0^1|\nu J \Omega = +1\rangle\), \(\langle \nu' J\Omega' = 0|T_0^1|\nu J \Omega = 0\rangle\), and \(\langle \nu' J\Omega' = -1|T_0^1|\nu J \Omega = -1\rangle\) (except for where \(J' = J\) or \(J' = 0\)). For the \(Q\) branch, the non-zero MEs are \(\langle \nu' J\Omega' = +1|T_0^1|\nu J \Omega = +1\rangle\) and \(\langle \nu' J\Omega' = -1|T_0^1|\nu J \Omega = -1\rangle\). \(\langle \nu' J\Omega' = +1|T_0^1|\nu J \Omega = +1\rangle\) and \(\langle \nu' J\Omega' = -1|T_0^1|\nu J \Omega = -1\rangle\) are equal by symmetry, as they are invariant to reversal of the signs of all the projections (\(\Lambda = 0\) and \(\Sigma = 0\)). Therefore, the result is that a case (a) ME is calculated from the transformed transition matrix in terms of the true states. This is described in more detail in Sec. II.

The summation part of the equation is over all \(N'\)-\(N''\) transitions that are possible for a particular \(J\) and \(\Omega\) transition. For the \(R\) branch transitions (except for where \(J'\) or \(J\) are zero), there are \(N\) transitions that contribute to the overall intensity. These are, for example, for the \(R(6)\) transition, \(N' - N'' = 6-5, 6-7, 8-7,\) and \(7-6.\) These are included in the summation part for the calculation of both \(\langle \nu' J\Omega' = +1|T_0^1|\nu J \Omega = +1\rangle\) and \(\langle \nu' J\Omega' = 0|T_0^1|\nu J \Omega = 0\rangle\) MEs. Similarly, there are four \(N\) transitions for the \(P\) branch \(\langle \nu' J\Omega' = +1|T_0^1|\nu J \Omega = +1\rangle\) and \(\langle \nu' J\Omega' = 0|T_0^1|\nu J \Omega = 0\rangle\) MEs, and four for the \(Q\) branch ME.

2. Calculation of \(S_{\eta'J'\eta J}\) from Hund's case (a) TDMMEs using PGOPHER

Please note that the matrix elements in this section are all for the ground electronic state. The line strength, \(S_{\eta'J'\eta J}\) (in debyes squared; where the electronic state, vibration, electron spin, and orbital angular momentum are included in \(\eta\)), is equal to the squared transition dipole moment summed over the degenerate \(M\) components of both states and the possible polarizations of the light,

\[
S_{\eta'J'\eta J} = \Sigma_{p,M,M'}|\langle \nu'J'M'N'|T_p^2(\mu)|\nuJMNN\rangle|^2, \tag{A4}
\]

which is equal to \(|\langle \nu'J'N'|T_p^2(\mu)|\nuJMNN\rangle|^2\). Therefore there is one Eq. (A4) for each transition between the individual \(e\) and \(f\) parity levels.

To obtain these MEs, the Hund's case (a) MEs calculated as described in Sec. I must be converted to MEs in terms of the true fine structure states. For each \(J\) transition, a \(3 \times 3\) pure omega transition matrix is set up by PGOPHER using the calculated case (a) vibrational MEs, \(\langle \nu'J'\Omega'|T_0^1|\nu0J\Omega\rangle\).

The matrix elements \(\langle \nu'0J\Omega'|T_0^1|\nu0J\Omega\rangle\) above exclude the required averaging over the angles between space and body fixed axis systems. The complete matrix element thus requires an additional factor:

\[
(-1)^{J' - \Omega} \sqrt{(2J' + 1)(2J + 1)} \begin{pmatrix} J' & 1 & J \\ -\Omega & 0 & \Omega \end{pmatrix} \tag{A5}
\]

The pure omega matrix is transformed to a symmetrized matrix, with the basis functions:

\[
|\nu J 0\rangle = |\nu J \Omega = 0\rangle, \tag{A6}
\]

\[
|\nu J +\rangle = \frac{|\nu J \Omega = +1\rangle + |\nu J \Omega = -1\rangle}{\sqrt{2}}, \tag{A7}
\]

and

\[
|\nu J -\rangle = \frac{|\nu J \Omega = +1\rangle - |\nu J \Omega = -1\rangle}{\sqrt{2}}. \tag{A8}
\]

For the \(P\) and \(R\) branches, this results in one \(2 \times 2\) and one \(1 \times 1\) matrix, for the \(|\nu J +\rangle/|\nu J 0\rangle\) and \(|\nu J -\rangle\) basis functions, respectively. For example, for the (1,0), (R4) transition, the original and symmetrized matrices are shown in Tables V and VI, and the \(1 \times 1\) matrix has the element \(\langle \nu'J' - |T_0^1(\mu)|\nu J -\rangle\) = \(-0.148373\).

For the \(Q\) branch, it results in two \(2 \times 1\) matrices, one where the basis functions are \(|\nu'J' +\rangle\), \(|\nu'J' 0\rangle\) and \(|\nu J -\rangle\), and one where they are \(|\nu'J' -\rangle\), \(|\nu J +\rangle\) and \(|\nu J 0\rangle\). These “original” transition matrices, \(O\), are combined with the eigenvector matrices from the diagonalization of the Hamiltonian, giving the “transformed” transition matrices, \(T\), in terms of the real \(F\) levels. For example, for the \(e\) parity \(F_1(1)\) and \(F_3(3)\) transitions, \(T\) is obtained from

\[
T = X^\eta\Omega T_{\eta\Omega\mu}, \tag{A9}
\]

| \(\langle \nu'J' + |\) \(\langle \nu'J' 0\rangle\) | \(\langle \nu'J' - |\) \(\langle \nu J 0\rangle\) |
|---|---|
| \(|\nu J +\rangle\) | 0 | 0 |
| \(|\nu J 0\rangle\) | 0 | 0 |

TABLE V. Pure omega transition matrix set up by PGOPHER for the (1,0), R(4) example transition.

TABLE VI. Symmetrized \(e\) parity transition matrix calculated by PGOPHER for the (1,0), R(4) example transition.
TABLE VII. Transformed $e$ parity transition matrix, $T$, calculated by PGOPHER for the (1,0), R(4) example transition, in terms of the true $F$ levels.

| $|n\ F = 1|$ | $|n'\ F' = 2|$ |
|---|---|
| $|n\ F = 1|$ | $-0.149798$ | $0.000121$ |
| $|n\ F = 2|$ | $0.003030$ | $-0.150099$ |

where $X_n$ and $X_k$ are the upper and lower eigenvector matrices, respectively.

The $e$ parity $T$ matrix for (1,0), R(4) is shown in Table VII. These are the $\langle \nu' J' F' | T^{\text{e}} (\mu) | \nu J F \rangle$ MEs mentioned above, and then the Einstein $A$ values, can be calculated directly. For the example transition, $S_{\eta JF}$ is equal to the values in Table VII squared, and the Einstein $A$ values are $21.8182, 22.9405, 0.0067193,$ and $0.00001923$ s$^{-1}$ for the $F_{11}, F_{33}, F_{13},$ and $F_{31}$ transitions, respectively.

See supplementary material at http://dx.doi.org/10.1063/1.4891468 for: 1. Hund’s case (b) matrix elements (level .8 output), 2. RKR Potential energy curve and its interpolation/extrapolation by level, 3. ab initio potential and DMF, 4. line list including positions and intensities for rovibrational and rotational transitions, and 5. $A_{v,\prime}$ and $f_{v,\prime}$ values.


