Line-shape models testing on six acetylene transitions in the $\nu_1+\nu_3$ band broadened by $N_2$

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We present a line-shape study of six absorption lines P(21), P(16), P(19), R(16), R(19) and R(21) in the $\nu_1+\nu_3$ band of the acetylene perturbed by nitrogen. The spectra were recorded using a 3-channel diode laser spectrometer. For each transition studied, the $N_2$-broadening, $N_2$-narrowing, $N_2$-pressure induced line shift and $N_2$-line mixing coefficients were retrieved using several line-shape models. Moreover, we compare the $N_2$-narrowing parameter to the dynamical friction parameter. The spectra were recorded over a pressure range from 5 to 250 Torr, and were analyzed using the Voigt, Rautian, Correlated Rautian, Galatry, Rautian–Galatry, Speed Dependent Voigt, Speed Dependent Rautian and Correlated Speed Dependent Rautian line-shape models. Furthermore, we have studied the influence of the type of interaction potential in our analysis for line-shape models that take into account speed dependent effects.

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1. Introduction

Acetylene was discovered in 1860 and was labeled the “new carburet of hydrogen”. Years later it was renamed as “acetylene”. Acetylene is a light, simple, linear molecule that has sparked the interest of experimentalists and theoreticians alike. This molecule is present in the atmospheres of many gas giants. It is also present as a trace constituent in stellar atmospheres and in the interstellar medium. Its discovery in planetary atmospheres offers clues to the evolution of those planets. For example, its discovery on Saturn’s moon Enceladus suggested catalytic reactions were possible, making it a candidate for prebiotic chemistry [1]. Atmospheric spectra recorded by the Atmospheric Chemistry Experiment (ACE) mission [2] proved that acetylene can be found in trace amounts in the Earth’s atmosphere where it plays both the role of the reactant and product for chemical reactions.

The interpretation of planetary atmospheric spectra obtained from aircraft, telescope and spacecraft based spectroscopic remote sensing instruments relies on the availability of accurate line parameters for all atmospheric constituents [3]. In the case of acetylene, of particular importance are accurate line parameters and their temperature dependences needed to assess the suitability of different line-shape models to reproduce the experimental line profiles [4–11].

The line positions for transitions in the $\nu_1+\nu_3$ band are often used as a frequency standard by the telecom industry [12]. The line parameters relevant to spectroscopic studies of Earth and Planetary atmospheres are stored in the HITRAN12 [13] and GEISA [14,15] databases. The pressure broadening of acetylene in the $\nu_1+\nu_3$ band located in the 1550 nm region was first studied in 1960 [16]. Varanasi and Bangaru [17] focused on measuring self- and $H_2$-broadened line parameters of acetylene. Pine [18] has used a difference frequency laser system to...
measure the self-, N2- and Ar- broadening coefficients for acetylene transitions in the $\nu_1+\nu_3$ band using a Rautian Profile (RP) or hard collision [19] model.

Biswas et al. [20] used the Voigt profile (VP) [21] to measure the self- and N2-broadening for acetylene transitions in the $\nu_1+3\nu_3$ band using spectra recorded with a diode laser spectrometer working nearby 782 cm$^{-1}$. Diode laser spectroscopy was also employed by Yelleswarapu and Sharma [22] in their study of self-broadening and pressure induced self-shifts for transitions in the $\nu_1+3\nu_3$ band using the Voigt profile.

Povey et al. [23,24] have measured 20 lines in the $\nu_1+\nu_2+\nu_4+\nu_5$ band of acetylene and examined the effects due to temperature and pressure changes. A selection of six pressures has been chosen and for each pressure seven temperatures were used ranging from 213 K to 350 K using VP [21] and Speed Dependent Voigt profile (SDV) [25]. Moreover, the authors have obtained N2- and self-broadened for six transitions of acetylene in the $\nu_1+\nu_3$ and over a range of temperatures recorded by 3-channel diode laser spectrometer. They have examined the spectra using RP [19].

N2-broadened line widths and pressure induced line shifts have been measured by Rozario et al. [26] for transitions in the $\nu_1+\nu_3$ band over the 213–333 K temperature range. The VP and RP were used to retrieve line parameters.

Twenty acetylene transitions belonging to the $\nu_1+3\nu_3$ band have been studied in detail by Valipour and Zimmerman [27] for mixtures of acetylene and different broadeners: N$_2$, O$_2$, air, He, Ne, Ar, Kr, Xe using the Galatry Profile (GP) or soft collision model [28] and RP. A study of the $\nu_4+2\nu_5$ band located in the 5 μm range was performed by Jacquemart et al. [29] using the RP profile. More recently, ten self-broadened P-branch transitions in the $\nu_1+\nu_3$ band of acetylene have been studied by Li et al. [30] using diode laser spectroscopy and fitting with VP and RP.

Fissiaux et al. [31] have measured the N2-broadening coefficients at room temperature for twelve transitions of C$_2$H$_2$ in the $\nu_4+\nu_5$ band. The collisional widths have been individually retrieved using the VP, RP, GP and Speed Dependent Rautian (SDR) [32] line-shape models.

Devi et al. [33] and Podolske et al. [34] have measured the N2-broadening coefficients of C$_2$H$_2$ in the $\nu_1+3\nu_2$ band using diode-laser spectroscopy and VP fits. Lambot et al. [35] studied transitions in the $\nu_5$ band using spectra recorded with a diode-laser spectrometer and spectral fits using RP.

Diode laser spectroscopy was used by Dhyne et al. [36] to measure the N$_2$-broadening and N$_2$-shift coefficients for nine transitions R(5), R(11), P(8), P(10), P(12), P(14), P(16), P(21) and P(23) in the $\nu_4+\nu_5$ band of C$_2$H$_2$ recorded over a 173.2 to 298.2 K temperature range. The broadening coefficients were obtained from fits with the VP, RP and GP.

In this work, we have measured N$_2$-broadening coefficients of C$_2$H$_2$ at room temperature for six transitions in the R and P-branch of the $\nu_1+\nu_3$ band using our 3-channel diode-laser spectrometer. We have recorded spectra at pressures between 5 and 250 Torr for each line of interest. The spectra recorded below 40 Torr as intermediate pressure range have been analyzed using the VP, RP, GP, Rautian–Galatry Profile (RGP) [37] and Correlated Rautian (CR) profiles. For the entire pressure range, we have tested the applicability of the SDV, SDR and CSDR [38] line-shape models. Except for VP, Dicke narrowing [39] effect has been considered in all mentioned line-shape models. The experimental results for the narrowing parameters have been compared with calculated values based on the theory of diffusion.

For each line the spectra recorded over the entire pressure range were analyzed using the SDV, SDR and CSDR line-shapes and an asymmetric line mixing component. Overall, we have investigated a wide range of line-shape models to test how closely they can reproduce the observational spectra in different pressure ranges. We have also taken into account the effect of the interaction potential to the form of inverse power on the spectral line-shape profiles to see if different values of the potential power will alter the retrieved line parameters.

2. Experimental details

A 3-channel tunable diode laser spectrometer described in detail in an earlier publication from our group [23] was used to record all spectra needed for the present study. A brief discussion of the main features of the experimental setup follows. The first channel of the diode laser spectrometer contains a single pass, temperature and pressure controlled cell of 1.54 m optical path, filled with the sample gas mixture. The second channel contains a room temperature reference cell of 1.5 m optical path, filled with pure gas and used to record reference spectra. The third channel records the signal from the laser system, i.e. the background signal. The optical signals were detected using 3 InGas detectors and preamplifiers. A LabView based data acquisition system allowed us to record spectra in the 1500 to 1570 nm range with a signal to noise ratio more than 2000:1. A combination of a Fabry Perot cavity and a WA-1500 EFXO wavemeter were used to measure the wavelength accurately.

The gas temperature was measured at different depths inside the cell mounted on channel 1, using five platinum resistor thermometers mounted on rods of different lengths, and a Lakeshore temperature sensor monitor. The temperature stability along the cell was within 0.3 K [23]. The mixture of acetylene and N$_2$ was supplied by Praxair with a quoted concentration of 9.94%. The gas pressures for the cell on channel 1 were measured using two MKS Baratron pressure gauges with full scale readings and a MKS signal conditioner model 670. Recording from 5 to 40 Torr have been carried out using the 0–100 Torr pressure gauge. The pressures in the 100 to 250 Torr range were measured using the 0–1000 Torr pressure gauge. The line positions of the transitions are calibrated using data available in the HITRAN12 database [13].

The spectral lines were modeled and analyzed using a multi-spectrum fit software [40] that takes into account the instrumental line-shape of our laser spectrometer [23]. In this study, we have recorded room temperature spectra at eleven different pressures between 5 and 250 Torr for the P(21), P(19), P(16), R(16), R(19) and R(21) transitions in the $\nu_1+\nu_3$ band of acetylene. The experimental conditions for all spectra used in this study are available in Table 1.
3. Spectroscopic analysis

3.1. Line profiles

To achieve an accurate modeling of the recorded absorption line-shapes, we must consider different physical effects including the pressure broadening, line narrowing, shifting, effects of molecular speed dependence, and line mixing effects. Therefore, choosing the appropriate line-shape function plays an important role in the interpretation of observed spectra for different molecular species and in the retrieval of line-shape parameters for different applications. Most often, for remote sensing applications the Voigt profile is used. VP is a fast and common way to analyze remote sensing spectra. However, it is not reliable enough for reproducing the observed spectra recorded with a very high signal to noise ratio.

The experimental absorbance \( \alpha(\tilde{\nu}) \) can be obtained using the Beer–Lambert’s law as

\[
\frac{I_1(\tilde{\nu})}{I_0(\tilde{\nu})} = \exp(-\alpha(\tilde{\nu})),
\]

where \( I_1(\tilde{\nu}) \) and \( I_0(\tilde{\nu}) \) are the transmitted intensities through the sample gas cell under vacuum at wavenumber \( \tilde{\nu} \) (cm\(^{-1}\)). By fitting a theoretical line-shape to the measured absorbance, the line parameters can be retrieved. First, the VP can be defined by

\[
\alpha_v(A, x, y) = A \frac{y}{\pi} \int_{-\infty}^{+\infty} \frac{\exp(-t^2)}{y^2 + (x - t)^2} dt = A \text{Re}[W(x, y)].
\]

The \( W(x, y) \) function and parameters \( x, y \) and \( A \) are defined by below equations

\[
W(x, y) = \frac{i}{\pi} \int_{-\infty}^{+\infty} \frac{\exp(-t^2)}{x + iy - t} dt,
\]

\[
A = \frac{S \sqrt{\ln 2}}{\gamma_D \sqrt{\pi}}, \quad y = \sqrt{\ln 2 \gamma_c}, \quad x = \sqrt{\ln 2 \frac{\tilde{\nu} - \tilde{\nu}_0}{\gamma_D}}
\]

where \( S \) is the line intensity, \( \tilde{\nu}_0 \) (in cm\(^{-1}\)) is the line center wavenumber, \( \gamma_c \) is the collisional half-width of C\(_2\)H\(_2\) diluted in N\(_2\), and \( \gamma_D \) is the theoretical Doppler half-width given by

\[
\gamma_D = 3.581 \times 10^{-7} \tilde{\nu}_0 \sqrt{\frac{T}{M}}.
\]

We used the RP and GP providing one more parameter \( \beta_c \) (in cm\(^{-1}\)) to introduce the collisional narrowing due to the molecular confinement. The hard collision model of RP can be written as

\[
\alpha_c(x, y, z) = A \text{Re}\left[\frac{W(x, y + z)}{1 - \sqrt{\pi}z W(x, y + z)}\right].
\]

In the Eq. (6) the parameters \( A \), \( x \) and \( y \) are the same as defined by Eq. (4). The parameter \( z \) is given by

\[
z = \sqrt{\ln 2} \frac{\beta_c}{\gamma_D}.
\]

The GP can be defined by Eq. (8) with the same definition of the parameters as for the RP model.

\[
\alpha_c(x, y, z) = A \sqrt{\pi} \text{Re}\left[\int_{-\infty}^{+\infty} \exp\left(-i\nu t - yt - \frac{2zt - 1 + e^{-zt}}{2z^2}\right) dt\right],
\]

\[
\beta_{\text{diff}} = \frac{k_B T}{2\pi c M D^{\nu}}.
\]

where, \( k_B \) is the Boltzmann constant, \( T \) (in K) is the temperature, \( c \) (in m/s) is the light velocity, \( M \) is the molecular mass in atomic mass unit and \( D \) (in cm\(^{-2}\) s\(^{-1}\)) is the optical diffusion coefficient for the C\(_2\)H\(_2\)--N\(_2\) system.

The dependence of collisional broadening on the different absorber speeds was accounted for the first time by Berman [42] and later by Ward et al. [25] and Pickett [43]. These authors introduced the SDV line-shape model which describes the dependence of relaxation parameter, \( \Gamma \), on the absorber speed, \( \nu_a \).

The semi-empirical quadratic form of Rohart et al. [44,45] for \( \Gamma(\nu_a) \), is often used and leads to an analytical...
correlation function:
\[
\Gamma(v_a) = \Gamma_0 + \Gamma_2 \left[ \frac{(v_a)^2}{v_{a0}} - \frac{3}{2} \right]
\] (10)

\[
\Phi_{SDV}(t) = \frac{\exp[-iw_0 t - (\Gamma_0 - 3\Gamma_2/2)t]}{(1 + \Gamma_2 t)^{3/2}} \exp\left[-\frac{(kv_a t)^2}{4(1 + \Gamma_2 t)}\right]
\] (11)

In these equations, the phenomenological parameter \(\Gamma_0 = \langle \Gamma(v_a) \rangle\) is the mean relaxation parameter over absorber molecular speeds \(v_a\), \(\Gamma_2\) is a parameter describing the speed dependence of the relaxation parameter \(\Gamma(v_a)\), and \(v_{a0}\) is the most probable speed of the absorbing molecule. Both \(\Gamma_0\) and \(\Gamma_2\) are expected to have a linear dependence with pressure.

In testing the speed dependent effects, we used the SDR profile which has been developed by Lance et al. [32]. In addition, we have considered a fully correlated model to fit our measurements of N2-broadened C2H2. Joubert et al. [46] have studied the RP model in the case of strong collisions, where the line-shape parameters are independent of speed. In testing these profiles, we have fixed the narrowing parameter and taken into account the line-mixing effects that are important in the high pressure regime.

Using a multi-fit program that has all these theoretical models implemented, we can fit simultaneously spectra recorded for each line of interest at different pressures and

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**Fig. 1.** The transmission spectrum of the R(16) line of C2H2–N2 at pressures 5–40 Torr and 296 K. Residuals (O–C) under these conditions resulting from least squares multi-spectrum fittings of experimental data to the VP, RP, GP, RGP and CR line-shape models (Bottom panels).

**Fig. 2.** The transmission spectrum of the R(16) line of C2H2–N2 at entire pressure range (5–250 Torr) and 296 K. Residuals (O–C) have fitted using SDV, SDR and CSDR line-shape models.

**Fig. 3.** The measured profile for the R(16) line of C2H2 perturbed by N2 fitted with SDV model with three values for potential power \((q = 5, q = 6\) and 12) at pressure 5–250 Torr.
at the same temperature to retrieve the line-shape parameters. The mixture of C$_2$H$_2$–N$_2$ used was supplied with a quoted concentration of 9.94%. To have more accurate values of the gas concentration for each spectrum we have fitted the spectral profiles using the line parameters from the HITRAN12 database [13], first and the Voigt profile. Furthermore we have used the retrieved values for concentration in our fits using different line-shape models.

Fig. 1 shows the spectra of the R(16) line of the $\nu_1 + \nu_3$ band measured at 296 K. The lower panels show the residuals (Observation – Calculation) $\times$ 1000 plotted for several line profiles fitted to the data. Each of the lower panels is plotted with the same vertical scale to make it easier to compare them. Fitting with the VP we get a “w”-shaped residual indicating that we are in the Dicke narrowing regime. Fitting the data using the RP and GP, we get an improved result because the Dicke narrowing is taken into account in the formulation of the GP, RP, CR and RGP. Both the RP and GP models lead to very similar residuals as shown for example by the RMS value of the fits. We used the RGP to fit our profiles because for our system the molecular masses for the absorber and perturber involved in either “soft” or “hard” collisions are nearly identical (the mass ratio of C$_2$H$_2$/N$_2$ is equal to 0.93). The residuals obtained for RGP show an improved result as compared with those retrieved using each of the RP, GP and CR. However, we can still observe a small asymmetric structure near the center. The GP, RP, CR and RGP are all symmetric profiles and cannot reproduce the small asymmetric feature observed for spectra recorded in the 5–40 Torr range. We interpret this small asymmetry in the fit residuals as being evidence of speed dependence effects in our spectra. Based on our fit residuals, we note that the CR model does not offer better results than the RP model.

Fig. 2 presents the results of fitting our spectral profiles recorded at different pressures to the SDV, SDR and CSDR profiles. In the implementation of the SDV profile, the broadening and shift are assumed to depend on collisional speed, and on the inverse power law expression for the inter-molecular potential energy surface. As it is clear from the fit residuals, the CSDR model reproduces the experimental spectra better than the SDR model because it takes into account the collisions between speed dependence and velocity changes. However, based on what Ngo et al. [47]
obtained, the partially correlated models reproduce the spectra better than the fully correlated models.

Among all line-shape models considered in our study, it seems that the SDV profile is able to reproduce the observed data at all the tested pressures in this experiment. The RGP reproduces the spectra over a limited pressure range, while the SDV profile, which can be considered as the simplest line-shape that shows speed dependent effects (for example, SDR and CSDR) can reproduce the experimental line profiles with good accuracy.

### 3.2. Influence of molecular interaction potential shape on line-shapes

Berman [42] and Pickett [43] have shown that the collisional broadening has an inverse power law dependence on the relative speed of the active molecule and the perturber’s speed:

\[ \gamma(v) = av^p \]  

(17)

where the power exponent \( P = (q - 3)/(q - 1) \). Here \( q \) is the exponent used in the expansion of the isotropic part of the absorber–perturber interaction potential. The simplified isotropic inverse power law interaction potential can be written as [43]

\[ V_{iso}(r) \propto r^{-q} \]  

(18)

where \( r \) is the intermolecular distance and the exponent value is adjustable. We have considered the SDV, SDR and CSDR profiles with three different fixed values for the term \( q \) in our software. Our software was not capable of fitting for the \( q \) parameter. We performed our spectral fits using three values for \( q \), namely 5, 6 and 12. Within experimental errors, the observed profiles were symmetrical. We fixed the narrowing parameters to the values obtained from the analysis of intermediate pressure spectra.

For example, in Figs. 3 and 4 we presented the fit residuals obtained for R(16), which is a well isolated line, using the SDV and SDR profiles. To show the influence of the different values of \( q \) on the fitted residuals we plotted them over a range of pressures from 5 to 250 Torr. The fit residuals are minimized for a value of \( q \) equal to 5.

From the line-shape parameters and residuals that we obtained, it is clear that the presence of speed dependent collisional broadening leads to the enhancement of the potential type influence on the line-shape and that this influence increases with the increase of the mass ratio [48].

When we fit with SDV, SDR and CSDR models, the \( q=5 \) gives a slightly smaller residual because the mass ratio for the absorber and perturber is close to one and this value of mass ratio has less influence on potential type. Therefore, the residuals spread closely around the zero level. As a measure of the goodness of each multi-spectrum fit, we have considered the Root Mean Square (RMS) values.

![Fig. 6. The retrieved narrowing parameter in cm\(^{-1}\) atm\(^{-1}\) for the six lines of C\(_2\)H\(_2\) perturbed by N\(_2\) and their comparison with some published results for RP and CR profiles. The calculated theoretical value of \( \beta_\text{diff} = 0.0191 \text{ cm}^{-1}\text{ atm}^{-1} \). P \(_b\) shows P branch and R \(_b\) shows R branch.](image)

**Table 3**

<table>
<thead>
<tr>
<th>Narrowing (cm(^{-1}) atm(^{-1}))</th>
<th>P(21)</th>
<th>P(19)</th>
<th>P(16)</th>
<th>R(16)</th>
<th>R(19)</th>
<th>R(21)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RP</td>
<td>0.0182(6)</td>
<td>0.0205(14)</td>
<td>0.0214(6)</td>
<td>0.0142(7)</td>
<td>0.0171(9)</td>
<td>0.0163(7)</td>
</tr>
<tr>
<td>GP</td>
<td>0.0236(8)</td>
<td>0.0253(16)</td>
<td>0.0294(7)</td>
<td>0.0246(10)</td>
<td>0.0209(11)</td>
<td>0.0222(9)</td>
</tr>
<tr>
<td>RGP</td>
<td>0.0226(7)</td>
<td>0.0284(16)</td>
<td>0.0216(6)</td>
<td>0.0181(9)</td>
<td>0.0199(10)</td>
<td>0.0200(9)</td>
</tr>
<tr>
<td>CR</td>
<td>0.0187(6)</td>
<td>0.0274(7)</td>
<td>0.0148(8)</td>
<td>0.0173(9)</td>
<td>0.0187(0)</td>
<td></td>
</tr>
</tbody>
</table>

3.3. Retrieved line parameters

Using the initial values taken from [23,24,26] for line parameters, multi-spectrum fits were performed on the set of spectra recorded for different pressures and the same temperature. The software uses non-linear least square fitting to optimize the line parameters by minimizing the residuals between the measured and modeled spectra. Table 2 contains our results for the line broadening coefficients and their errors obtained using different line-shape models.

We combined all the broadening values in one table to be able to compare parameters retrieved with the selected line-shape models in lower pressure regime with line parameters retrieved over the entire pressure range, i.e. using the SDV profile. We also plotted the broadening parameters as a function of \( m \), and compared them with the results of previous studies. As can be seen in Fig. 5, the broadening coefficients decrease with increasing values of \( m \), as expected. Based on our results we can say that the models that include the speed dependent effects give
similar values for broadening parameters, with discrepancies in the 0.5–1% range. However, comparing to the results retrieved at lower pressures with models like the RP model, their difference is around 7%. Normally, for heavier perturbers we expect the retrieved broadening parameters obtained using the VP to be smaller than those obtained using the SDV. Here, because the mass of absorber is comparable with mass of perturber, there is no considerable difference in broadening parameters obtained with the two models.

The results for the retrieved narrowing coefficients are listed in Table 3. The results show that the spectra recorded at pressures below 40 Torr are best modeled by the RGP and the obtained values for narrowing parameters obtained using the RP or GP and retrieved values for RP and GP are different. Also, we have compared the calculated the mass diffusion coefficient to the retrieved friction coefficient at 296 K.

The mass diffusion coefficient for a gas mixture can be obtained using the below equation [41,49]

\[
D_{12} = \frac{e_D k_B T^{3/2}}{\sqrt{\pi p \sigma_{12}^2 \Omega_{12}^{(1,1)}}} \sqrt{\frac{3}{2}} \left( \frac{M_1 + M_2}{2M_1 M_2} \right)
\]

(19)

where \(M_1\) and \(M_2\) are the molecular weights of \(\text{C}_2\text{H}_2\) and \(\text{N}_2\), respectively; \(T\) is the temperature in Kelvin; \(e_D = 3/8\) as shown in \(T_{12}\) is a reduced temperature equal to \(k_B T_{12}\); \(\sigma_{12}\) is the depth of the isotropic potential; and is the finite distance at which the intermolecular isotropic potential is zero. From the ab initio PES values of Ref [50], we have \(e_D = 88.8\) cm\(^{-1}\) and \(\sigma_{12} = 4.015\) Å. In Eq. 19, \(\Omega_{12}^{(1,1)}\) is a dimensionless reduced collision integral as a function of the reduced temperature. We obtained \(D_{12}\) to be 0.255 cm\(^{-1}\) s\(^{-1}\). We plotted these results in Fig. 6 together with theoretical value of \(\rho_{\text{diff}}\) and compared them with obtained results by Povey et al. [24] for R branch transitions and Valipour et al. [27] results for P and R branch. This graph shows that the obtained narrowing parameters are lower than \(\rho_{\text{diff}}\) value.

The results for the pressure induced shift coefficients are given in Table 4. For all tested models we obtained negative line shift coefficients. The absolute values of the coefficients increase with increasing values of \(J\) as it is shown in Fig. 7. These results are in good agreement with published results by Rozario et al. [26] and little higher than what Valipour et al. [27] obtained.

In this study we also accounted for the line mixing effects observable at higher pressures and the results are presented in Table 5. Line mixing has a dominating effect

![Fig. 7. The retrieved shift parameter in cm\(^{-1}\) atm\(^{-1}\) for the six lines of C\(_2\)H\(_2\) perturbed by N\(_2\) and their comparison with some published results.](image)

![Fig. 8. The line mixing effect for the R(16) line of C\(_2\)H\(_2\) perturbed by N\(_2\) at 296 K and pressure range of 40–250 Torr using SDV profile.](image)

<table>
<thead>
<tr>
<th>Shift (cm(^{-1}) atm(^{-1}))</th>
<th>P(21)</th>
<th>P(19)</th>
<th>P(16)</th>
<th>R(16)</th>
<th>R(19)</th>
<th>R(21)</th>
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<td>-0.0071(2)</td>
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<td>-0.0084(1)</td>
<td>-0.008(1)</td>
<td>-0.0097(1)</td>
</tr>
<tr>
<td>GP</td>
<td>-0.0089(1)</td>
<td>-0.0070(2)</td>
<td>-0.0086(1)</td>
<td>-0.0091(1)</td>
<td>-0.0091(1)</td>
<td>-0.0101(1)</td>
</tr>
<tr>
<td>RGP</td>
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<td>CSDR</td>
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<tr>
<td>VP</td>
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<td>-0.0102(3)</td>
<td>-0.0093(2)</td>
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</tbody>
</table>
on the absorption coefficients at elevated pressures and in the line wings. Introducing the line mixing in the calculations of line-shapes in $ν_1+ν_3$ seems to be necessary, since the mentioned line-shape corrections such as broadening, narrowing and shift give dominating effects near the line center, whereas the line wings are generally much less affected. Moreover, after taking line mixing into account, it decreased the discrepancy of experimental data with calculations and made the residuals slightly better as its shown in Fig. 8 for pressure 40–250 Torr. As can be seen from two residuals, for 250 Torr with line mixing effect, the wings are spread closer to zero than the one without line mixing. We were not able to the line mixing effect for the R(19) transition, because at higher pressures this line becomes saturated.

4. Conclusions

This study investigates the effect of using different line-shape models on line parameters (line broadening, pressure induced shift, narrowing and mixing line) for $C_2H_2$ broadened by N$_2$ in the $ν_1+ν_3$ band. We obtained different line-shape parameters which are needed for describing an observed spectrum. The VP fails to reproduce closely the experimental spectra. In the pressure range 5–40 Torr, the RGP can reproduce the experimental spectra very well. However, this model is symmetric and there remains a small asymmetry in the spectral lines that is not accounted for. This asymmetry is more probably results from speed dependent effects as can be supported by our results for the SDV profile which reproduces the experimental lines in pressure range from 5 to 250 Torr better than mentioned models. In testing speed dependent effect we also considered the effect of line mixing and could deduce values for this parameter.

We also examined the impact of the potential shape on the lines of interest, and selected a value for the parameter $q$ using fits with the SDV, SDR and CSDR models to reproduce better residuals. This study could be extended by using partially correlated models such as the partially Correlated Speed Dependent Rautian (pCSDR) and partially Correlated Speed Dependent Galaty (pCSDG) that may account for the small discrepancies between the profiles obtained experimentally and those obtained using fully correlated models.

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References


