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High resolution ro-vibrational analysis of interacting bands ν_4 , ν_7 , ν_{10} , and ν_{12} of ${}^{13}C_2H_4$



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ABSTRACT

High accurate, $\sim 1 \times 10^{-4}$ cm⁻¹, ro-vibrational spectra of the ${}^{13}C_2H_4$ molecule in the region of 600–1600 cm⁻¹ were recorded with Bruker IFS 120/125 HR Fourier transform interferometers and analyzed in the Hamiltonian model which takes into account Coriolis resonance interactions between all four bands. More than 660, 3870, 2420, and 2550 transitions belonging to the ν_4 , ν_7 , ν_{10} , and ν_{12} bands were assigned in the experimental spectrum with the maximum values of quantum numbers J^{max} . / K_a^{max} , equal to 38/10, 43/ 21, 33/16 and 52/18, respectively. To make the ro-vibrational analysis physically more suitable, the initial values of the rotational and centrifugal distortion parameters of the studied bands were theoretically estimated by the use of isotopic relations. On that basis, a set of 55 vibrational, rotational, centrifugal distortion, and resonance interaction parameters was obtained from the fit. They reproduce values of 2934 initial "experimental" ro-vibrational energy levels obtained from nonsaturated unblended lines (more than 9500 assigned transitions of the ν_4 , ν_7 , ν_{10} , and ν_{12} bands) with the *rms* error $d_{rms} = 0.00014$ cm⁻¹. Ground state parameters of the ${}^{13}C_2H_4$ molecule were improved as well.

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1. Introduction

Ethylene acts as a hormone in plants and its role in plant biochemistry, physiology, mammal metabolism, and ecology is the subject of extensive research. Ethylene is a naturally occurring compound in ambient air that affects atmospheric chemistry and the global climate. As the result of reaction with the hydroxyl (OH) radical, ethylene plays a significant role in tropospheric chemistry [1], and

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http://dx.doi.org/10.1016/j.jqsrt.2014.09.024 0022-4073/© 2014 Elsevier Ltd. All rights reserved. ozone generation. This contribution to atmospheric chemistry makes ethylene a climate-relevant trace gas and its air concentration, sources and sinks are of interest to atmospheric science. Ethylene is one of the most relevant substances of study in astrophysics (see, *e.g.*, Refs. [2,3] and has been detected as a trace component of the atmospheres of the outer planets Jupiter, Saturn, Neptune, [4–7], and the satellite Titan, [8–13]. Ethylene has also been observed in circumstellar clouds IRC10216 [2] and CRL618 [3]. Furthermore, ethylene is important as a prototype example in the development of our understanding of relating spectra, dynamics, and potential hypersurfaces of many organic molecules. Therefore, for many years, the

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ethylene molecule has been a subject of both extensive experimental (see, e.g. reviews in Refs. [14,15]), and theoretical (see, *e.g.*, Refs. [16,17] and references cited therein) studies (see also recent papers, Refs. [18–20] and information from databases [21,22]).

In the present paper we continue our previous studies of the high resolution ro-vibrational spectra of ethylene and its different isotopic species (for the D_{2h} -symmetry species see, e.g., Refs. [23–29]). In the present study our attention is focused on the ¹³C₂H₄ isotopologue of ethylene. The ¹³C₂H₄ spectra were analyzed before only in a few studies, Refs. [23,24,28,30]. In Ref. [30] middle resolution spectra of ¹³C₂H₄ were assigned and analyzed. High resolution FTIR spectra in the range of the bands ν_{11} and ν_{12} were discussed in Refs. [23,24], respectively. Rotational structure of the last band, ν_{12} , as well as of the ground vibrational state were studied in the recent paper, Ref. [28].

In the present study we discuss the four lowest interacting vibrational bands, ν_4 , ν_7 , ν_{10} , and ν_{12} . The ν_7 band is the strongest one. The ν_{12} band is weaker, and the band ν_{10} is considerably weaker than the ν_7 one. The ν_4 band is infrared inactive due to the symmetry of the ${}^{13}C_2H_4$ molecule and its lines only appear in the spectrum because of strong resonance interactions between the $(v_4 = 1)$ vibrational state, on the one hand, and $(v_7 = 1)$ and $(v_{10} = 1)$, on the other hand. In the present study, following the strategy of Ref. [29], we also take into account the presence of resonance interactions between the three mentioned vibrational states and the state $(v_{12} = 1)$. If one further considers that the value of the ratio $(M(^{13}C) - M(^{12}C))/M(^{13}C)$ is small enough, one can expect that the values of spectroscopic parameters of the ${}^{13}C_{2}H_{4}$ isotopic species will be close to the values of corresponding parameters of the ${}^{12}C_2H_4$ molecule (see, *e.g.*, Refs. [31–34]).

The structure of the present paper is as following. Section 2 describes the experimental conditions of the recorded spectra. Description of the experimental spectra and results of assignment of transitions are given in Section 3. Section 4 presents briefly the Hamiltonian model which was used for fitting the experimental line positions. In Section 5 we present briefly the main statements of the Isotopic Substitution Theory which were used as the basis for theoretical estimation of initial values of the most important spetroscopic parameters of the ¹³C₂H₄ species from the values of corresponding parameters of the mother ¹²C₂H₄ molecule. The problems of re-analysis of the ground vibrational state and determination of spectroscopic parameters of the polyad ($v_4 = 1$)/($v_7 = 1$)/($v_{10} = 1$)/($v_{12} = 1$) are considered in Sections 6 and 7.

2. Experimental details

The experimental spectra in the region of 600–1600 cm⁻¹ were recorded with Bruker IFS-125 HR and IFS-120 HR Fourier transform infrared spectrometers in the Infrared Laboratories of Nanyang Technological University and of Technische Universität Braunschweig, respectively. Globar sources, KBr beamsplitters, mercury-cadmium-telluride semiconductor detectors and the sample, $1,2-^{13}C_2$ ethylene with a chemical purity of better than 99% purchased from Cambridge Isotope Laboratories, have been used at both places.

The Bruker IFS 125HR Michelson Fourier transform spectrophotometer in the National Institute of Education, Nanyang Technological University, Singapore, was used to record the spectrum of ${}^{13}C_2H_4$ in the 600–1600 cm⁻¹ region with an unapodized resolution of 0.0063 cm^{-1} . The spectra were recorded at various vapor pressures ranging from 70.7 to 1460 Pa and pressures were measured using a capacitance pressure gauge. The linewidth (FWHM) in the spectrum was observed to be about 0.0065 cm^{-1} . For all the spectral measurements at the ambient temperature of about 295 K, we used a multiplepass absorption cell with 4 passes of 20 cm for each pass to 0.80 m of total absorption path length. It is reasonable to estimate the absolute accuracy of the measured ${}^{13}C_{2}H_{4}$ lines to be better than approximately 2×10^{-4} cm⁻¹ in the present spectra, after accounting for small systematic errors in the experiments.

In the Braunschweig laboratory four spectra in the $1100-1600 \text{ cm}^{-1}$ region have been recorded in a heatable

Table 1			
Experimental setup	for the regions 600–1600 cm ⁻¹	¹ of the infrared s	pectrum of ${}^{13}C_{2}H_{4}$.

Spectr.	Region (cm ⁻¹)	Institute	Resolution (cm ⁻¹)	Measuring time (h)	No. of scans	Source	Detector	Beam- splitter	Opt. path- length (m)	Aperture (mm)	Temp. (°C)	Pressure (Pa)	Calibr. gas
I	600-1200	Nanyang	0.0063	7.0	420	Globar	MCT	KBr	0.80	1.3	$22\ \pm 0.5$	70.7	CO ₂
II	600-1200	Nanyang	0.0063	10.7	640	Globar	MCT	KBr	0.80	1.3	$22\ \pm 0.5$	1460	CO ₂
III	1100-1600	Braunschw.	0.0025	9.8	234	Globar	MCT	KBr	16	1.3	$23\ \pm 0.5$	17	H ₂ O, NO ₂
IV	1100-1600	Braunschw.	0.0025	8.6	204	Globar	MCT	KBr	16	1.3	$23\ \pm 0.5$	36	H ₂ O, NO ₂
V	1100-1600	Braunschw.	0.0025	16.9	400	Globar	МСТ	KBr	24	1.3	$23\ \pm 0.5$	150	H ₂ O,
VI	1100-1600	Braunschw.	0.0025	4.6	110	Globar	МСТ	KBr	24	1.3	$80\ \pm 3$	180	H ₂ O,
VII	600-1600	Nanyang	0.0063	17.9	1070	Globar	MCT	KBr	0.80	1.3	$22\ \pm 0.5$	230	CO ₂

stainless steel White cell with a base length of 1 m and a maximum path-length of up to 50 m (100 m at laser application). While the resolution of 0.0025 cm^{-1} was constant for all spectra, measuring time (4.6–16.9 h), number of scans (110-400), optical path-length (16 and 24 m) and sample gas pressure (17-180 Pa) has been varied to get optimum spectral quality for spectral lines as well with stronger and lower line intensities. The sample temperature was 296 ± 0.5 K except for one spectrum which was recorded at 353 K in order to increase the line intensities for the higher I values at the outer regions of the ro-vibrational band wings. For details see Table 1. The line positions were calculated with the optimized center of gravity method discussed in Ref. [35]. The final spectral resolution was mainly limited by Doppler broadening and resulted in 0.0032 cm^{-1} at 1100 cm^{-1} , 296 K (minimum), and 0.0044 cm^{-1} at 1600 cm^{-1} , 353 K (maximum). The contribution of the pressure broadening to the final spectral resolution is marginal for sample pressures up to a few hundred Pa. The wavenumber accuracy of nonblended, unsaturated and not too weak lines can be estimated to be better than 10^{-4} cm⁻¹ in the presented spectral region.

3. Description of the spectra and assignment of transitions

The survey spectra I and II in the region of 600–1200 cm⁻¹, and III and IV in the region of 1300–1600 cm⁻¹, where the ν_7 , ν_{10} , and ν_{12} bands of the ${}^{13}C_2H_4$ molecule are located, are shown in Figs. 1, 2 and 3, respectively. The band ν_7 is the strongest absorption band in the discussed region (see Fig. 4). As can be seen in

Fig. 4, the ν_{12} band is weaker than the ν_7 one, and the ν_{10} band is considerably weaker in comparison with the ν_7 band (one can get an impression about relative intensities of the ν_7 and ν_{10} bands from Figs. 1, 2, and 4; the P-branch of the ν_{10} band is clearly pronounced in the two last figures). The ν_4 band is forbidden in absorption by the symmetry of the molecule. As a consequence, its transitions appear in the experimental spectrum only because of the intensity transfer from the ($\nu_7 = 1$) band to the ($\nu_4 = 1$) band caused by the strong *c*-type Coriolis interactions between the state $(v_4 = 1)$ and $(v_7 = 1)$. For that reason, transitions belonging to the ν_4 band are very weak as a rule, in comparison with transitions of the ν_7 band, and the ν_4 band is not pronounced in the overview spectra. However, in the high resolution spectrum (see Fig. 5 as an illustration) sets of transitions of the ν_4 band (they are marked by dark circles) can be clearly seen. Lines of the band ν_7 and one line of the band ν_{10} are also shown (they are marked by dark and empty triangles, respectively). Experimental conditions of Fig. 5 correspond to the spectrum I.

The ${}^{13}C_2H_4$ molecule is an asymmetric top with the value of the asymmetry parameter $\kappa \simeq (2B-A-C)/(A-C) = -0.973$ and with the symmetry isomorphic to the D_{2h} point symmetry group (see Fig. 6). Three types of absorption bands are allowed in absorption from the ground vibrational state by the symmetry properties of a molecule:

- (1) the $B_{1u} \leftarrow A_g$ bands are the c-type ones, and the selection rules for them are: $\Delta J = 0, \pm 1$ and $\Delta K_a = odd$, $\Delta K_c = even$;
- (2) the $B_{2u} \leftarrow A_g$ bands are the b-type ones, and the selection rules for them are: $\Delta J = 0, \pm 1$ and $\Delta K_a = odd, \Delta K_c = odd$;



Fig. 1. Survey spectrum I of ${}^{13}C_2H_4$ in the region of the ν_7 , ν_{10} , and ν_4 bands. The ν_{10} band is hardly visible in the spectrum. Experimental conditions: sample pressure is 70.7 Pa, absorption path length is 0.80 m; room temperature, 295 K; number of scans is 420.



Fig. 2. Survey spectrum II of ${}^{13}C_2H_4$ in the region of the ν_7 , ν_{10} , and ν_4 bands. The ν_{10} band is clearly pronounced in the left side of the figure. Experimental conditions: sample pressure is 1460 Pa, absorption path length is 0.80 m; room temperature, 295 K; number of scans is 640.



Fig. 3. Survey spectra III ("black") and IV ("grey") of ${}^{13}C_2H_4$ in the region of the ν_{12} band. For experimental conditions see Table 1.

(3) the $B_{3u} \leftarrow A_g$ bands are the a-type ones, and the selection rules for them are: $\Delta J = 0, \pm 1$ and $\Delta K_a = even, \Delta K_c = odd$.

For this reason the ν_7 , ν_{10} , ν_{12} , and ν_4 bands can be identified as the c-type, b-type, a-type, and forbidden one, respectively.

Assignment of transitions was made with the Ground State Combination Differences (GSCD) method (see, for details, Section 6). As the result of assignment, more than 660, 3870, 2420, and 2550 transitions (in general, more than 9500 transitions from which the 2934 ro-vibrational energy levels for four upper vibrational states were obtained) with the maximum values of upper quantum numbers, J^{max} . (K_a^{max} , equal to 38/10, 43/21, 33/16 and 52/18 have been assigned to the ν_4 , ν_7 , ν_{10} , and ν_{12} bands, respectively (for more details, see statistical information in Table 2). Previously, only the ν_{12} band was analyzed, and



Fig. 4. Survey spectrum of ${}^{13}C_2H_4$ in the whole region of 600–1600 cm⁻¹. Relative strengths of separate bands are clearly pronounced. Experimental conditions: sample pressure is 230 Pa, absorption path length is 0.80 m; room temperature, 295 K; number of scans is 1070.



Fig. 5. A small part of the high resolution spectrum of the ${}^{13}C_{2}H_{4}$ molecule in the region of *P*-branch of the ν_{7} band. Experimental conditions correspond to the "weak" spectrum I: sample pressure, 70.7 Torr; absorption path length, 0.80 m; room temperature, 295 K; 420 scans. Transitions assigned to the ν_{7} band and to the single line of the ν_{10} band are marked by the dark and empty triangles, respectively. The clearly pronounced set of *Q*-type transitions of the "forbidden" ν_{4} band can be seen also. These transitions are marked by dark circles.

transitions with $J^{max.} = 41$ and $K_a^{max.} = 16$ were assigned. The three other bands are analyzed in the present study for the first time.

4. Hamiltonian model

As the analysis shows, the studied bands of ${}^{13}C_2H_4$ strongly interact with each other. Therefore, we used in the further analysis the effective Hamiltonian model of an

asymmetric top molecule which takes into account the presence of interaction operators of different symmetry (see, *e.g.*, Refs. [36–48]):

$$H^{\nu i b. - rot.} = \sum_{\nu, \tilde{\nu}} |\nu\rangle \langle \tilde{\nu} | H^{\nu \tilde{\nu}}, \tag{1}$$

where the summation is taken from 1 to 4 for both v and \tilde{v} , which represent the four vibrational states mentioned above: A_u -symmetry: $|1\rangle = (v_4 = 1)$, B_{2u} -symmetry: $|2\rangle =$

 $(v_{10} = 1)$, B_{3u} -symmetry: $|3\rangle = (v_{12} = 1)$, and B_{1u} -symmetry: $|4\rangle = (v_7 = 1)$.

Any of the diagonal blocks $H^{\nu\nu}$, Eq. (2), describes the unpertubed rotational structure of the vibrational state $|\nu\rangle$ and has a form of the reduced effective Hamiltonian in the *A*-reduction and *I*^r representation (see, *e.g.*, Refs. [49–52]):

$$\begin{split} H_{\nu\nu} &= E^{\nu} + \left[A^{\nu} - \frac{1}{2} (B^{\nu} + C^{\nu}) \right] J_{z}^{2} + \frac{1}{2} (B^{\nu} + C^{\nu}) J^{2} + \frac{1}{2} (B^{\nu} - C^{\nu}) J_{xy}^{2} \\ &- \Delta_{K}^{\nu} J_{z}^{4} - \Delta_{JK}^{\nu} J_{z}^{2} J^{2} - \Delta_{J}^{\nu} J^{4} - \delta_{K}^{\nu} [J_{z}^{2}, J_{xy}^{2}]_{+} - 2 \delta_{J}^{\nu} J^{2} J_{xy}^{2} \\ &+ H_{K}^{\nu} J_{z}^{6} + H_{K}^{\nu} J_{z}^{4} J^{2} + H_{JK}^{\nu} J_{z}^{2} J^{4} + H_{J}^{\nu} J^{6} \\ &+ [J_{xy}^{2}, h_{K}^{\nu} J_{z}^{4} + h_{JK}^{\nu} J_{z}^{2} J^{2} + h_{J}^{\nu} J^{4}]_{+} \\ &+ L_{K}^{\nu} J_{z}^{8} + L_{KKJ}^{\nu} J_{z}^{6} J^{2} + L_{JK}^{\nu} J_{z}^{4} J^{4} \\ &+ L_{KJJ}^{\nu} J_{z}^{2} J^{6} + L_{J}^{\nu} J^{8} + [J_{xy}^{2}, l_{K}^{\nu} J_{z}^{6} + l_{KJ}^{\nu} J^{2} J_{z}^{4} + l_{JK}^{\nu} J_{z}^{4} + l_{J}^{\nu} J^{6}]_{+} + \cdots, \end{split}$$

where $J_{xy}^2 = J_x^2 - J_y^2$; [..., ...]₊ denotes the anticommutator; A^v , B^v , and C^v are the effective rotational constants connected with the vibrational state v, and other parameters are the different order centrifugal distortion coefficients. Nondiagonal blocks $H^{v\bar{v}}$ ($v \neq \bar{v}$) describe four different kinds of resonance interactions between vibrational states of the *u*-type symmetries: A_u , B_{1u} , B_{2u} , and B_{3u} . In our case, all four considered vibrational states have different symmetry. For that reason, only Coriolis-type interactions should be present in the Hamiltonian, Eq. (1), by the three different operators the parts of which (proportional to iJ_x , iJ_y , and iJ_z) are transformed in accordance with the irreducible representations B_{2g} , B_{1g} , and B_{3g} of the D_{2h} group. First, if ($|v\Gamma_u\rangle \otimes |\tilde{v}\tilde{\Gamma}_u\rangle = B_{1g}$, then the interaction



Fig. 6. Axes definitions used in the present work for the ethylene, ${}^{13}C_2H_4$, molecule. The symbols refer to the Cartesian axis definitions of the *I*^r representation of Watson's *A*-reduced effective Hamiltonian.

Statistical information for the ν_4 , ν_7 , ν_{10} , and ν_{12} bands of the ${}^{13}C_2H_4$ molecule.

operator can be written as

$$H_{\nu\tilde{\nu}} = i J_{y} H_{\nu\tilde{\nu}}^{(1)} + H_{\nu\tilde{\nu}}^{(1)} i J_{y} + [J_{x}, J_{z}]_{+} H_{\nu\tilde{\nu}}^{(2)} + H_{\nu\tilde{\nu}}^{(2)} [J_{x}, J_{z}]_{+} + \cdots$$
(3)

Second, if $(|\nu \Gamma_u \rangle \otimes |\tilde{\nu} \tilde{\Gamma}_u \rangle = B_{2g}$, the corresponding Coriolisinteraction operator has the form

$$H_{\nu\tilde{\nu}} = iJ_{x}H_{\nu\tilde{\nu}}^{(1)} + H_{\nu\tilde{\nu}}^{(1)}iJ_{x} + [J_{y}, J_{z}]_{+}H_{\nu\tilde{\nu}}^{(2)} + H_{\nu\tilde{\nu}}^{(2)}[J_{y}, J_{z}]_{+} + \cdots$$
(4)

In the third case, if $(|\nu\Gamma_u\rangle \otimes |\tilde{\nu}\tilde{\Gamma}_u\rangle = B_{3g}$, the Coriolisinteraction operator is

$$H_{\nu\tilde{\nu}} = i J_z H_{\nu\tilde{\nu}}^{(1)} + [J_x, J_y]_+ H_{\nu\tilde{\nu}}^{(2)} + H_{\nu\tilde{\nu}}^{(2)} [J_x, J_y]_+ + \cdots$$
(5)

The $H_{\nu\bar{\nu}}^{(i)}$ (*i* = 1, 2) in Eqs. (3)–(5) are also operators, and they can be written in a general form as

$$H_{\nu\bar{\nu}}^{(i)} = \frac{1}{2} {}^{\nu\bar{\nu}} C^{i} + {}^{\nu\bar{\nu}} C^{i}_{K} J^{2}_{z} + \frac{1}{2} {}^{\nu\bar{\nu}} C^{i}_{J} J^{2} + {}^{\nu\bar{\nu}} C^{i}_{KK} J^{4}_{z} + {}^{\nu\bar{\nu}} C^{i}_{KJ} J^{2}_{z} J^{2}$$

$$+ \frac{1}{2} {}^{\nu\bar{\nu}} C^{i}_{JJ} J^{4} + \cdots$$
(6)

The axis notation of the C_2H_4 molecule is shown in Fig. 6.

5. Isotopic relations for substitution ${}^{13}C_2H_4 \leftarrow {}^{12}C_2H_4$

In this section we present briefly some information from the Isotopic Substitution Theory, Refs. [31–34], which allowed us to derive a set of simple isotopic relations which were used then for estimation of initial numerical values of spectroscopic parameters (vibrational, rotational, centrifugal distortion, and resonance interaction parameters) of the polyad $(v_4 = 1)/(v_7 = 1)/(v_{10} = 1)/(v_{12} = 1)$.

There are three main sets of formulas in the Isotopic Substitution Theory which can be considered as the basis for the derivation of numerous isotopic relations for different type molecules. They are as follows:

(1) A set of equations which allow one either to determine all harmonic frequencies, ω'_{ν} , of any isotopically substituted molecule as functions of the harmonic frequencies, ω_{λ} , of a parent molecule and a set of coefficients $A_{\lambda\mu}$; or, oppositely, to determine coefficients $A_{\lambda\mu}$ as functions of the harmonic frequencies of the parent and the substituted molecule:

$$\sum_{\lambda} A_{\lambda\mu} \omega_{\lambda}^2 \alpha_{\nu\lambda} = \alpha_{\nu\mu} \omega_{\nu}^{\prime 2}.$$
(7)

The $\alpha_{\nu\lambda}$ are additional coefficients which are also determined from solving the set of equations (7).

Band 1	Center (cm ⁻¹) 2	J ^{max} 3	K_a^{max} 4	N _t ^a 5	N _l ^b 6	rms 7	m1 ^c 8	m2 ^c 9	m ₃ ^c 10
ν_4	1025.80428	38	10	660	228	0.00015	50.8	26.8	22.4
ν_7	943.76251	43	21	3870	1049	0.00013	70.3	21.2	8.5
ν_{10}	824.91511	33	16	2420	593	0.00016	62.4	21.6	16.0
ν_{12}	1436.65101	52	18	2550	1064	0.00014	67.9	18.0	14.1

^a N_t is the number of transitions.

Table 2

^b N_l is the number of upper levels.

^c Here $m_i = n_i/N \times 100\%$ (i=1,2,3); n_1, n_2 , and n_3 are the numbers of levels (transitions) for which the differences $\delta = E^{exp.} - E^{calc.}$ ($\delta = \nu^{exp} - \nu^{calc}$) satisfy the conditions $\delta \le 1 \times 10^{-4}$ cm⁻¹, 1×10^{-4} cm⁻¹ $< \delta \le 2 \times 10^{-4}$ cm⁻¹, and $\delta > 2 \times 10^{-4}$ cm⁻¹.

Table 3 Values of the center shifts of the bands ν_4 , ν_7 , ν_{10} , and ν_{12} (in cm⁻¹).

Band shift	Predict.	Exp.				
1	2	3				
$ \begin{aligned} \Delta\nu_4 \\ \Delta\nu_7 \\ \Delta\nu_{10} \\ \Delta\nu_{12} \end{aligned} $	0.00 - 5.12 - 0.98 - 5.96	+0.21 - 5.01 - 1.01 - 5.79				

(2) The second set of the above mentioned formulas has the following form (m_N and m'_N are the masses of atoms before and after isotopic substitution):

$$A_{\lambda\mu} = \delta_{\lambda\mu} - \sum_{N\alpha} \frac{(m'_N - m_N)}{m'_N} l_{N\alpha\lambda} l_{N\alpha\mu}, \qquad (8)$$

and they determine the $A_{\lambda\mu}$ coefficients via the socalled transformation coefficients, $l_{N\alpha\lambda}$, of a parent isotopomer. Usually these transformation coefficients are known for any parent isotopomer, or can be easily obtained from a set of known equations, (see, *e.g.*, Ref. [53]).

(3) The third type formulas can be written as

$$l'_{N\gamma\lambda} = \sum_{\alpha\mu} K^{e}_{\alpha\gamma} \left(\frac{m_N}{m'_N} \right)^{1/2} l_{N\alpha\mu} (\alpha^{-1})_{\mu\lambda}$$
(9)

and they provide the possibility to calculate transformation coefficients of a substituted isotopomer as functions of characteristics of the parent species. Here $K_{\alpha\gamma}^e$ is the matrix that provides a rotation of the molecular equilibrium coordinate axes from the parent species to a substituted one (in our present case, the matrix $K_{\alpha\gamma}^e = \delta_{\alpha\gamma}$). In Eqs. (7)–(9), $\alpha, \gamma = x, y, z; \lambda, \mu, \nu$ numerate vibrational modes.

If one solves Eqs. (7)–(9) for the isotopic substitution ${}^{13}C_2H_4 \leftarrow {}^{12}C_2H_4$ and takes into account that the values of the anharmonic coefficients $x_{\lambda\mu}$ are practically unchanged under such a substitution, then it is possible to show that the centers of the bands ν_4 , ν_7 , ν_{10} , and ν_{12} are shifted for the isotopic substitution by the values presented in column 2 of Table 3. Column 3 presents corresponding experimental values, which are differences between experimental band centers from Ref. [27] and corresponding band centers from Section 7 of this paper. One can see a good agreement between predicted and experimental values. We believe that this is a good confirmation of the validity both of the above general formulas, and the numerical estimations of the most important (rotational and the main resonance Coriolis interaction) spectroscopic parameters of the ¹³C₂H₄ species on the basis of corresponding parameters of the main, ${}^{12}C_2H_4$, molecule (the latter parameters have been taken from Ref. [27]).

If one applies the general formulas (7)–(9) to the isotopic substitution ${}^{13}C_2H_4 \leftarrow {}^{12}C_2H_4$, then it is possible to show that the values of all ro-vibrational coefficients α_{λ}^{β} are changed only by a few percent. In turn, taking into account that the ro-vibrational coefficients α_{λ}^{β} themselves are small values (about 4–6%) in comparison with the values of equilibrium rotational parameters, one can conclude that the change of the values of the effective

Table 4

Estimated values of effective rotational parameters, A, B, C, for some vibrational states of ${}^{13}C_2H_4$ (in cm⁻¹).

State	A	В	C
1	2	З	4
$(v_4 = 1)$	4.8462	0.9480	0.7934
$(v_7 = 1)$	4.8690	0.9481	0.7945
$(v_{10} = 1)$	4.8735	0.9493	0.7918
$(v_{12} = 1)$	4.8521	0.9531	0.7917

Table 5

Estimated values of some effective Coriolis interaction parameters, $2B_{\beta}\zeta_{\lambda\mu}^{\beta}$, of ¹³C₂H₄ (in cm⁻¹).

λμ	Value, ¹³ C	Value, ¹² C
1	2	3
4/7 4/10 4/12 7/10 7/12 10/12	$\begin{array}{r} 0.00 \\ - 1.68 \\ - 5.48 \\ - 4.40 \\ - 1.25 \\ 0.13 \end{array}$	0.00 - 1.76868 - 5.5133766 - 4.3829518 - 1.3422097 0.143289

rotational parameters is defined only by the change of the values of the equilibrium rotational parameters. The values of the effective rotational parameters of $^{13}C_2H_4$ estimated by that way from the values of the corresponding rotational parameters of the $^{12}C_2H_4$ molecule,

Ref. [27], are presented in Table 4.

Another important set of spectroscopic parameters should be estimated theoretically. These are the main parameters which describe different type Coriolis interactions. Usually such parameters are determined from a fit with only low accuracy. As a consequence, the best way is to estimate such parameters theoretically and then to fix them in the fit procedure. In our case, we again used corresponding resonance Coriolis parameters from Ref. [27] for prediction of the parameter values of the ¹³C₂H₄ species. These estimated values (presented in column 2 of Table 5) were then used in the fit procedure as constrained parameters. Column 3 of Table 5 gives, for comparison, initial values of the corresponding parameters of the ¹²C₂H₄ molecule from Ref. [27].

6. Re-analysis of the ground vibrational state

In the first step of the analysis, the rotational energies of the ground vibrational state from Ref. [28] were used for the assignment of transitions. For the ν_{12} band we found that the ground state parameters from Ref. [28] produce highly accurate GSCD even for larger *J* quantum numbers than it was in Ref. [28]. On the other hand, it was found also, that for the other three bands, ν_7 , ν_{10} , and ν_4 , the quality of GSCD strongly deteriorates with increasing values of both quantum numbers *J*, and, especially *K*_a (the values of some sets of differences between "experimental" and calculated GSCD increased up to 0.4 cm⁻¹ already for values $J \approx 16 - 17$ and/or $K_a \approx 16 - 17$, see Fig. 7 for illustration). This can be explained by the fact that the



Fig. 7. Plots of dependency of differences $\Delta_{fK_aK_c}^{IK_aK_c} = (exp) \delta_{fK_aK_c}^{IK_aK_c} - (calc.) \delta_{fK_aK_c}^{IK_aK_c}$ (here $\delta_{fK_aK_c}^{IK_aK_c} = E_{JK_aK_c} - E_{JK_aK_c}; J' = J+2, K'_a = K_a+2$) between experimental and calculated values of some sets of ground state combination differences on the value of quantum number *J*. Curves of different colors (curves a, b, c, d, and e on the top part of the figure) correspond to the values K_a equal 13, 14, 15, 16, and 17, respectively. These curves have been constructed with the theoretically calculated combination differences, (calc.) $\delta_{fK_aK_c}^{IK_aK_c}$, obtained on the base of the ground state parameters from Ref. [28] (see also column 4 of Table 6). Curves on the bast of the figure correspond to results obtained on the base of our ground state parameters from column 2 of Table 6. For more details, the same results are reproduced on the bottom part of that figure. (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this article.)

Table 6

Spectroscopic parameters of the ground vibrational state of the ${}^{13}C_2H_4$ molecule (in cm⁻¹)^a.

Parameter 1	$^{13}C_2H_4$, this work 2	¹² C ₂ H ₄ , from [27] ^b 3	¹³ C ₂ H ₄ , from [28] ^c 4
Parameter 1 A B C $\Delta_K \times 10^4$ $\Delta_{JK} \times 10^4$ $\Delta_J \times 10^4$ $\delta_K \times 10^4$ $\delta_J \times 10^4$ $H_K \times 10^8$ $H_{KJ} \times 10^8$ $H_{JK} \times 10^8$ $H_J \times 10^8$ $h_K \times 10^8$	$\begin{array}{c} ^{13}C_2H_4, \mbox{ this work } 2 \\ & & & & & & & & \\ 2 \\ & & & & & & &$	¹² C ₂ H ₄ , from [27] ⁵ 3 4.86461997815 1.00105650691 0.82804595595 0.86470155 0.102336194 0.014701077 0.10153495 0.0028179017 0.621279 - 0.041497 0.018693 0.00023588 0.34059	¹³ C ₂ H ₄ , from [28] ^c 4 4.86483 0.9506899 0.7932782 0.94 0.0987 0.013352 0.0955 0.0022424 0.013 0.0079 0.000067
$\begin{array}{l} h_{JK} \times 10^8 \\ h_J \times 10^8 \\ L_K \times 10^{12} \\ L_{JK} \times 10^{12} \\ L_J \times 10^{12} \end{array}$	0.0103566 0.000125178 - 0.4467 - 0.004492 - 0.0000172	0.0103566 0.000125178 - 0.4467 - 0.004492 - 0.0000172	

^a Values in parentheses are 1 σ standard errors.

^b Reproduced from Ref. [27, Table 5].

^c Reproduced from the third column of Table 1, Ref. [28].

band ν_{12} , which was used in Ref. [28] for determination of GSCD, is an *a*-type band. As a consequence of this, only $\Delta K_a = 0$ ground state combination differences can be constructed from allowed transitions of that band and the parameters B, C, Δ_I , H_I , L_I ,..., can be correctly determined from such ground state combination differences. At the same time, the bands ν_7 and ν_{10} are of *c*- and *b*-type, respectively. Consequently not only $\Delta K_a = 0$, but also $\Delta K_a = \pm 2$ combination differences are produced by the allowed transitions. To reproduce values for such combination differences, it is necessary to have correct values of not only the above mentioned B, C, Δ_I , H_I , L_I parameters, but of the parameters A, Δ_{IK} , Δ_{K} , etc., as well. In summary the new analysis of the rotational structure of the ground vibrational states is suitable on the basis of ground state combination differences which should be determined not only from transitions of the ν_{12} band, but of the bands ν_7 , ν_{10} , and ν_4 , as well.

In our present analysis we were able to construct more than 11,000 GSCD with the values $J^{max.} = 50(\Delta J = 0, \pm 2)$, $K_a^{\text{max.}} = 18 \ (\Delta K_a = 0, \pm 2), \text{ and } \Delta K_c = 0, \pm 2, \pm 4.$ However we did not use all of them in the further fit procedure, but only those which were obtained as mean values of GSCD obtained both from different bands and from different sets of transitions of the same band. As a rule, uncertainties of such mean values were less than 0.00013 cm^{-1} . Finally, we constructed more than 250 highly accurate mean GSCD values, which were then used in the weighted fit of rotational and centrifugal distortion parameters of the ground vibrational state (the weights have been taken proportional to the values $(1/\Delta)^2$, where Δ are the experimental uncertainties in the upper energy values). Parameters obtained from the fit are presented in column 2 of Table 6. Values in parenthesis are 1σ statistical confidence intervals. Higher order centrifugal distortion parameters which are presented without confidence intervals have been constrained to the values of corresponding parameters of the ${}^{12}C_{2}H_{4}$ molecule (for the convenience of the reader, the latter are reproduced from Ref. [27] in column 3 of Table 6). As expected, the values of the obtained parameters of the ¹³C₂H₄ species do not strongly differ from the values of the corresponding parameters of ¹²C₂H₄. Column 4 of Table 6 presents, for comparison, a set of earlier determined parameters from Ref. [28]. The rms deviation of the above mentioned 250 GSCD, used in the present fit and calculated with the parameters from Ref. [28], is 0.103334 cm^{-1} . Calculated with the set of parameters from column 2 of Table 6, that value decreased to 0.000093 cm^{-1} . The lower part of Fig. 6 also illustrates the quality of the improved set of parameters of the ground vibrational state.

7. Ro-vibrational analysis of interacting states ($v_4 = 1$), ($v_7 = 1$), ($v_{10} = 1$), and ($v_{12} = 1$)

The new ground state parameters obtained in Section 6 were then used for the calculation of ground state rotational energies which, in turn, were used in the reassignments of transitions in the recorded FTIR spectra of the bands ν_4 , ν_7 , ν_{10} , and ν_{12} . The list of more than 9500 finally assigned transitions is presented in the Supplementary Materials. From these transitions we obtained 2934

upper ro- vibrational energies: 228 ($J^{max} = 38$, $K_a^{max} = 10$), 1049 ($J^{max} = 43$, $K_a^{max} = 21$), 593 ($J^{max} = 33$, $K_a^{max} = 16$), and 1064 ($J^{max} = 52$, $K_a^{max} = 18$) upper energies for the states ($v_4 = 1$), ($v_7 = 1$), ($v_{10} = 1$), and ($v_{12} = 1$), respectively (in this case, only nonsaturated unblended lines were used for the determination of upper energy values). These were then used as input data in a weighted least square fit with the aim to determine rotational, centrifugal distortion, and resonance interaction parameters for the studied vibrational states. As an illustration, a small part of the upper energies for the vibrational states ($v_7 = 1$), ($v_{10} = 1$), and ($v_{12} = 1$) are shown in Table 7 together with their experimental uncertainties, Δ and the values of $\delta = E^{exp.} - E^{calc.}$ ($E^{exp.}$ and $E^{calc.}$ are the values of upper energies obtained from experimental line positions and from calculations on the basis of parameters obtained from the fit). The upper energies of the ($v_4 = 1$, A_u) state are listed in Table 8.

The Hamiltonian discussed in Section 4 was used as the basis for the fit procedure. In this case, the initial values of the vibrational, rotational and main Coriolis interaction parameters were taken from numerical estimation on the basis of isotopic relation (see Table 4 and columns 2 of Tables 3 and 5). The initial values of centrifugal distortion parameters for all four upper vibrational states have been taken from the ground vibrational state (Table 6). The values of resonance interaction parameters of the main, ${}^{12}C_2H_4$, species (with the exception of the main Coriolis parameters) were used as the initial values of corresponding parameters for ${}^{13}C_2H_4$.

The parameters $C^1(=2A\zeta, 2B\zeta, 2C\zeta)$ strongly correlate with the rotational parameters of corresponding interacting vibrational states. For that reason we preferred not to vary them in the further weighted fit procedure the results of which are presented in Tables 9 and 10. Values in parentheses in these tables are 1σ statistical confidence intervals. Parameters presented without confidence intervals have been constrained to their initial values (see above). One can see that the values of parameters in columns 3, 5, 7, and 9 of Table 9 correspond more than satisfactorily to the values of parameters of the ground vibrational state (the latter are re-presented in column 2 of Table 9 from Table 6). For comparison, columns 4, 6, 8, and 10 of Table 9 present values of corresponding parameters of the ¹²C₂H₄ species from Ref. [27]. One can see an expected good correspondence between both sets of parameters. It can be interesting to compare the values of the band centers obtained from analysis of experimental data and ones derived from recent abinitio calculations, Ref. [54]. The abinitio values of the band centers are: $\nu_4 = 1025.14$ cm⁻¹, $\nu_7 =$ 944.50 cm⁻¹, $\nu_{10} = 821.22$ cm⁻¹, $\nu_{12} = 1434.90$ cm⁻¹. One can see satisfactory agreement of abinitio results with the experimental data from Table 9.

General vibration–rotation theory states that the diagonal block parameters can differ from corresponding parameters of the ground vibrational state not more than a few percent, see, *e.g.*, Ref. [55]. Therefore, following the strategy of the recent paper, Ref. [27], we varied only band centers, rotational and the most important (quartic) centrifugal distortion parameters. If the value of a varied centrifugal distortion parameter was less or even comparable with its 1σ statistical confidence interval, it was

Table 7	
Small part of experimental ro-vibrational term values for the ($v_7 = 1$), ($v_{10} = 1$), and ($v_{12} = 1$) vibrational state of the ${}^{13}C_3H_4$ molecule (in cm	$(1^{-1})^{a}$.

Band			ν ₇			ν_{10}			ν_{12}	<i>v</i> ₁₂				
J	Ka	K _c	E	Δ	δ	E	Δ	δ	Е	Δ	δ			
1			2	3	4	2	3	4	2	3	4			
7	0	7	991.97476	17	3				1484.98895	5	- 2			
7	1	7	994.42382	18	- 1	875.01633	36	- 1	1487.21451	4	- 2			
7	1	6	998.61899	10	3	879.01818	15	13	1491.80340	5	1			
7	2	6	1009.05581	10	2	888.60416	16	4	1501.72265	1	- 1			
7	2	5	1009.55455	7	-2	889.09629	6	7	1502.33334	7	-1			
7	3	5	1029.98200	8	0	907.96951	19	5	1522.13253	11	8			
7	3	4	1029.99635	10	0	907.98428	21	7	1522.15239	2	3			
7	4	4	1059.03659	6	0	934.87660	22	6	1550.43088	29	5			
7	4	3	1059.03659	6	- 16	934.87660	22	- 10	1550.43088	29	- 18			
7	5	3	1096.37007	16	0	969.50479	12	2	1586.81882	4	3			
7	5	2	1096.37007	16	0	969.50479	12	2	1586.81882	4	3			
7	6	2	1141.95066	7	1	1011.85949	16	-4	1631,27970	8	0			
7	6	1	1141.95066	7	1	1011.85949	16	-4	1631.27970	8	0			
7	7	1	1195.74660	3	2	1061.94674	13	-5	1683.79481	10	4			
7	7	0	1195.74660	3	2	1061.94674	13	-5	1683.79481	10	4			
8	0	8	1005.57177	10	6				1498.58596	5	- 6			
8	1	8	1007.66557	7	1	888.18976	33	9	1500.45150	3	-1			
8	1	7	1013.04575	10	- 5	893.32128	19	-12	1506.33281	1	0			
8	2	7	1022 92077	8	- 3	902 37342	18	- 17	1515 64512	3	0			
8	2	6	1023 73824	5	- 2	903 17949	13	6	1516 64212	2	8			
8	3	6	1043 93422	10	1	921 82732	6	- 4	153616388	6	4			
8	3	5	1043 96566	7	- 1	921 85974	8	4	1536 20737	17	-7			
8	4	5	1072 97255	11	_9	948 72234	4	8	1564 44785	41	35			
8	4	4	1072 97305	12	-6	948 72267	10	_ 9	1564 44785	41	- 38			
8	5	4	1110 29192	11	3	983 34117	10	_ 2	1600 82368	4	2			
8	5	3	1110.29192	11	6	983 34117	12	_ 3	1600.82368	4	1			
8	6	3	1155 85897	8	_1	1025 69038	12	- 5	1645 27736	8	2			
8	6	2	1155 85897	8	-1	1025.69038	13	7	1645 27736	8	2			
8	7	2	1209 63631	8	-1	1025.05050	9	_ 4	1697 78722	4	2			
8	7	1	1200.03031	8	6	1075 77333	0		1607 78722	4	2			
8	2 2	1	1271 57840	7	0	1133 50637	9	- 4	1758 33320	4	0			
8	Q Q	0	1271 57840	7	0	1133 50637	9	7	1758 33320	9	0			
0	0	0	1020 78715	22	3	1155,55057	5	,	1513 78852	3	1			
9	1	9	1020.78713	15	0	002 080/13	33	18	1515 21822	3	-1			
9	1	8	1022.34174	17	3	000 37087	5	17	1572 63601	5	-1			
9	2	Q Q	1029,24909	17	- 5	017 8/66/	10	- 17	1521 28605	8	5			
9	2	7	1030,30110	7	-2	010 08362	10	10	1532 81022	9	- 5			
0	2	7	1050 62720	11	- 5	027 42200	5	2	1551 05655	0	-2			
9	2	G	1059.03720	11	2	027 42300	0	- 5	1552.04219	40	5			
9	2	6	1009.09974	10	- 2	957.40025	9 15	2	1552.04516	40	0			
9	4	5	1088.03093	10	12	904.30470	15	12	1580.22470	62	99			
9	-4	5	1125 05700	10	12	008 01070	22	- 12	1516 59270	02	- 53			
9	5	3	1125.95790	10	-0	998.91079	25	0	1010.36370	2	1			
9	5	4	1171 50969	10	6	1041 25226	12	- 2	1010.36370	2	1			
9	6	4	1171 50969	0 C	0 C	1041,25220	13	8 7	1661.02755	2	- I 1			
9	07	3	11/1.50868	6	6	1041.25220	13	/	1712 52050	2	- I 1			
9	/	5	1225.26469	9	- 5	1091.32967	4	- 3	1713.53056	5	1			
9	/	2	1225.26469	9	- 5	1091.3296/	4	- 3	1/13.53056	5	1			
9	ð	2	1287.15060	10	4	1149.14/9/	2	1	1774.07114	4	1			
9	ð	1	1287.15060	10	4	1149.14/9/	2	1	1//4.0/114	4	1			
9	9	1	1357.59708	15	U	1214./1151	10	1	1842.62768	2	- 3			
9	9	U	1357.59708	15	0	1214./1151	10	1	1842.62768	2	-3			

^a Δ is the experimental uncertainty in the upper energy value in units of 10⁻⁵ cm⁻¹ (Δ is absent when the upper energy value was determined from a single transition); δ is the difference $E^{exp.} - E^{calc.}$ also in units of 10⁻⁵ cm⁻¹.

constrained to its initial value. To achieve a satisfactory correspondence between theoretical and experimental results, the number of varied resonance interaction parameters is larger than usually used in analogous fits.

One remark should be made here. At least three of the four considered vibrational states are located very close to each other, and even a minor change of their relative location can change strongly both the strength and the quality of interactions. In our case, as is seen from Table 3, the centers of two bands (ν_7 and ν_{12}) are moved by 5–6 cm⁻¹, while the centers of the other bands (ν_4 and ν_{10}) are practically unchanged. This leads to a change of relative positions of vibrational energy levels, and, as a consequence, to a change of both the quantitative and qualitative picture of higher order resonance interaction parameters. For that reason, the main resonance interaction

Table 8

Experimental ro-vibrational term values of the ($v_4 = 1, A_u$) vibrational state of the ${}^{13}C_2H_4$ molecule (in cm⁻¹).^a

J	Ka	K _c	Ε	Δ	δ	J	Ka	Kc	Ε	Δ	δ	J	Ka	Kc	Ε	Δ	δ
1			2	3	4	1			2	3	4	1			2	3	4
6	6	0	1202.80570	19	22	13	9	5	1500.33343	3	- 7	17	10	8	1682.84241	17	1
6	6	1	1202.80570	19	22	13	9	4	1500.33343	3	- 7	17	10	7	1682.84241	17	1
7	6	2	1215.12781	43	14	13	10	4	1574.20784	22	- 23	18	6	13	1467.18047	30	26
7	6	1	1215.12781	43	14	13	10	3	1574.20784	22	- 23	18	6	12	1467.18047	30	- 65
7	7	1	1265.64914		- 23	14	6	9	1350.76897	9	4	18	7	12	1517.98010	22	- 18
7	7	0	1265.64914		- 23	14	6	8	1350.76897	9	- 1	18	7	11	1517.98010	22	- 20
8	7	1	1279.77591		30	14	7	8	1401.54319	10	2	18	8	11	1572.49154	5	0
8	7	2	1279.77591		30	14	7	7	1401.54319	10	2	18	8	10	1572.49154	5	0
9	6	4	1245.05881	45	- 20	14	8	7	1463.12883	9	1	18	9	10	1640.35580	10	4
9	6	3	1245.05881	45	- 20	14	8	6	1463.12883	9	1	18	9	9	1640.35580	10	4
9	7	3	1295.66466	10	5	14	9	6	1524.83638	11	9	18	10	9	1714.38331	18	- 1
9	7	2	1295.66466	10	5	14	9	5	1524.83638	11	9	18	10	8	1714.38331	18	- 1
9	8	2	1353.60353	6	0	14	10	5	1598.73735		- 11	19	6	14	1500.71863	10	3
9	8	1	1353.60353	6	0	14	10	4	1598.73735		- 11	19	6	14	1500.72063		10
10	6	5	1262.66971	6	2	15	6	10	1377.21392	27	- 4	19	7	13	1551.50254	28	- 2
10	6	4	1262.66971	6	2	15	6	9	1377.21392	27	7	19	7	12	1551.50254	28	- 6
10	7	4	1313.31603	8	5	15	7	9	1428.00642	11	3	19	8	12	1605.53381	15	3
10	7	3	1313.31603	8	5	15	7	8	1428.00642	11	3	19	8	11	1605.53381	15	3
10	8	3	1370.95279	2	0	15	8	8	1483.83491	3	- 1	19	9	11	1673.61290	21	2
10	8	2	1370.95279	2	0	15	8	7	1483.83491	3	- 1	19	9	10	1673.61290	21	2
11	7	5	1332.72950	41	1	15	9	7	1551.08987	31	1	19	10	10	1747.67753	16	11
11	7	4	1332.72950	41	1	15	9	6	1551.08987	31	1	19	10	9	1747.67753	16	11
11	8	4	1390.04354	13	- 2	15	10	6	1625.01960	24	27	20	7	14	1586.79208	8	- 2
11	8	3	1390.04354	13	- 2	15	10	5	1625.01960	24	27	20	7	13	1586.79208	8	- 12
11	9	3	1456.58012	9	12	16	6	11	1405.42978	35	- 18	20	8	13	1640.32142	13	- 5
11	9	2	1456.58012	9	12	16	6	10	1405.42978	35	25	20	8	12	1640.32142	13	- 5
11	10	2	1530.40636		- 65	16	7	10	1456.23312	4	- 2	20	9	12	1708.62089	7	4
11	10	1	1530.40636		- 65	16	7	9	1456.23312	4	- 2	20	9	11	1708.62089	7	4
12	6	7	1303.18582	15	1	16	8	9	1511.64238	21	0	20	10	11	1782.72505		27
12	6	6	1303.18582	15	1	16	8	8	1511.64238	21	0	20	10	10	1782.72505		27
12	7	6	1353.90499	7	- 9	16	9	8	1579.09415	9	3	21	6	16	1573.13098		- 20
12	7	5	1353.90499	7	- 9	16	9	7	1579.09415	9	4	21	6	15	1573.13742	18	- 10
12	8	5	1410.87658	8	1	16	10	7	1653.05449		- 13	21	7	15	1623.85020		2
12	8	4	1410.87658	8	1	16	10	6	1653.05449		- 2	21	7	14	1623.85020		- 16
12	9	4	1477.58169	26	2	17	6	12	1435.41812	33	29	21	8	14	1676.85482	11	3
12	9	3	1477.58169	26	2	17	6	11	1435.41812	33	- 22	21	8	13	1676.85482	11	3
13	6	8	1326.09347	13	9	17	7	11	1486.22425	24	10	21	9	13	1745.37958	34	- 5
13	6	7	1326.09347	13	7	17	7	10	1486.22425	24	10	21	9	12	1745.37958	34	- 5
13	7	7	1376.84289	15	1	17	8	10	1541.19445	18	- 4	21	10	12	1819.52537	21	- 14
13	7	6	1376.84289	15	1	17	8	9	1541.19445	18	- 4	21	10	11	1819.52537	21	- 14
13	8	6	1433.45243	5	- 2	17	9	9	1608.84950	17	- 5	22	6	17	1612.00941		- 7
13	8	5	1433.45243	5	- 2	17	9	8	1608.84950	17	- 5	22	6	16	1612.02058		13
22	7	16	1662.67830	24	16	26	10	17	2029.83278	4	8	31	10	22	2283.98205	12	- 8
22	7	15	1662.67830	24	- 19	26	10	16	2029.83278	4	8	31	10	21	2283.98205	12	- 8
22	8	15	1/15.13389	38	4	27	7	21	1883.42160		- 16	32	0	32	1888.16205	10	- 8
22	8	14	1715.13389	38	4	27	7	20	1883.42776		2	32	9	24	2265.19927	22	- 12
22	9	14	1783.88908	17	0	27	8	20	1932.71677	19	- 18	32	9	23	2265.19933	22	- 24

22	9	13	1783.88908	17	0	27	8	19	1932.71677	19	- 28	32	10	23	2340.07239		- 17	
22	10	13	1858.07952	20	- 19	27	9	19	2002.68844	11	- 1	32	10	22	2340.07239		- 17	
22	10	12	1858.07952	20	- 19	27	9	18	2002.68844	11	- 2	33	9	25	2322.93904	26	13	
23	6	18	1652.67222	29	28	27	10	18	2077.15523	21	1	33	9	24	2322.93904	26	- 7	
23	6	17	1652.69038	29	2	27	10	17	2077.15523	21	1	33	10	24	2397.91608	9	- 2	
23	8	16	1755.15886	19	7	28	7	22	1932.90371	1	0	33	10	23	2397.91608	9	- 3	
23	8	15	1755.15886	19	7	28	8	21	1981.47044	7	8	34	8	27	2310.60105		15	
23	9	15	1824.14902	14	- 3	28	8	20	1981.47044	7	- 9	34	9	26	2382.42187	20	11	
23	9	14	1824.14902	14	- 3	28	9	20	2051.69623	10	8	34	9	25	2382.42187	20	- 21	,
23	10	14	1898.38750		3	28	9	19	2051.69623	10	7	34	10	25	2457.51245	25	- 2	
23	10	13	1898.38750		3	28	10	19	2126.23150	29	1	34	10	24	2457.51245	25	- 4	
24	8	17	1796.92961	8	- 1	28	10	18	2126.23150	29	1	35	0	35	2069.17720		- 34	,
24	8	16	1796.92961	8	- 2	29	6	23	1934.48551		8	35	8	28	2371.54432		- 21	(
24	9	16	1866.15920	14	- 10	29	7	22	1984.18362		- 18	35	8	27	2371.54801	6	16	
24	9	15	1866.15920	14	- 10	29	8	21	2031.96878	23	- 10	35	9	27	2443.64693	24	25	
24	10	15	1940.44863	17	- 20	29	9	21	2102.45193	10	5	35	9	26	2443.64693	24	- 28	
24	10	14	1940.44863	17	- 20	29	9	20	2102.45193	10	4	35	10	26	2518.86106		- 20	
25	6	19	1739.40610	3	- 4	29	10	20	2177.06129	9	- 15	35	10	25	2518.86106		- 23	
25	8	18	1840.44638	18	5	29	10	19	2177.06129	9	- 15	36	0	36	2130.19720		- 2	
25	8	17	1840.44638	18	1	30	0	30	1786.35070	23	1	36	8	29	2434.22109	25	- 18	
25	9	17	1909.91963	16	2	30	6	24	1987.80716	18	8	36	8	28	2434.22580	17	- 12	č
25	9	16	1909.91963	16	2	30	7	24	2037.21630	34	5	36	9	28	2506.61246		13	
25	10	16	1984.26393	10	8	30	7	23	2037.24144		- 5	36	9	27	2506.61311	15	- 6	
25	10	15	1984.26393	10	8	30	8	21	2084.21128	46	21	37	8	30	2498.62766	13	10	
26	6	20	1785.46107	9	9	30	8	20	2084.21128	46	- 22	37	8	29	2498.63345		- 28	
26	8	19	1885.70887	6	3	30	9	22	2154.95509	29	19	37	9	29	2571.31782	38	58	
26	8	18	1885.70887	6	- 3	30	9	21	2154.95509	29	15	37	9	28	2571.31782	38	- 72	
26	9	18	1955.42941	17	0	31	9	23	2209.20425		- 12	38	0	38	2256.99309	42	10	,
26	9	17	1955.42941	17	0	31	9	22	2209.20425		- 19	38	8	31	2564.75900	21	19	
																		-

^a Δ is the experimental uncertainty in the upper energy value in units of 10⁻⁵ cm⁻¹ (Δ is absent when the upper energy value was determined from a single transition); δ is the difference $E^{exp.} - E^{calc.}$ also in units of 10⁻⁵ cm⁻¹.

Table 9	
Spectroscopic parameters of the ($v_4 = 1$), ($v_7 = 1$), ($v_{10} = 1$), and ($v_{12} = 1$) vibrational states of the ${}^{13}C_2H_4$ molecule (in cm ⁻¹). ^a .	

Parameter 1	Gr. st. ¹³ C ₂ H ₄ , tw 2	$(v_4 = 1)$, ¹³ C ₂ H ₄ , tw 3	$(v_4 = 1) {}^{12}C_2H_4$, [27] 4	$(v_7 = 1)$, ¹³ C ₂ H ₄ , tw 5	$(v_7 = 1) {}^{12}C_2H_4$, [27] 6	$(v_{10} = 1)$, ${}^{13}C_2H_4$, tw 7	$(v_{10} = 1) {}^{12}C_2H_4$, [27] 8	$(v_{12} = 1)$, ¹³ C ₂ H ₄ , tw 9	$(v_{12} = 1) {}^{12}C_2H_4$, [27] 10
Е		1025.804276 (85)	1025.5897759	943.762440 (12)	948.77090402	824.915109 (18)	825.9267614	1436.651008 (11)	1442.4424016
Α	4.864792048	4.8462095 (23)	4.8462200	4.87097955 (50)	4.86898055	4.87165258 (88)	4.8734698	4.85182068 (48)	4.85206671
В	0.9506945106	0.9485494 (15)	0.99881574	0.94848783 (24)	0.99887651	0.94980454 (41)	1.000116099	0.95340739 (69)	1.00392569
С	0.7932735014	0.7931810 (19)	0.82807345	0.79442288 (44)	0.82934142	0.79169067 (79)	0.826394802	0.79164114 (75)	0.82633727
$\Delta_K imes 10^4$	0.8701743	0.8701743	0.86470155	0.88832 (19)	0.86470155	0.8701743	0.8861073	0.88066 (48)	0.866649
$\Delta_{lK} imes 10^4$	0.09815297	0.09815297	0.0987461	0.0906 (11)	0.1028003	0.11076 (83)	0.102336194	0.09790 (16)	0.1116283
$\Delta_J imes 10^4$	0.013386718	0.013439 (13)	0.014701077	0.013465 (14)	0.01475178	0.013301 (11)	0.014701077	0.013425 (14)	0.01474409
$\delta_K imes 10^4$	0.0953733	0.0953733	0.1017914	0.0953733	0.09751825	0.0953733	1.036307	0.09182 (23)	0.1048415
$\delta_l imes 10^4$	0.002452716	0.002452716	0.0028179017	0.0024404 (71)	0.00280751	0.0023983 (68)	0.0028179017	0.0025053 (68)	0.00289684
$H_K \times 10^8$	0.628947	0.628947	0.621279	0.6422 (17)	0.64669	0.628947	0.621279	0.628947	0.621279
$H_{KJ} \times 10^8$	- 0.0431669	- 0.0431669	- 0.041497	- 0.0431669	- 0.041497	- 0.0431669	- 0.041497	- 0.0431669	- 0.041497
$H_{lK} \times 10^8$	0.0166920	0.0166920	0.018693	0.01858 (13)	0.014952	0.0166920	0.018693	0.0166920	0.018693
$H_I \times 10^8$	0.00029659	0.00029659	0.00023588	0.00029659	0.0002164	0.00029659	0.00023588	0.00029659	0.00023588
$h_K imes 10^8$	0.34059	0.34059	0.34059	0.34059	0.34059	0.34059	0.34059	0.34059	0.34059
$h_{lK} imes 10^8$	0.0103566	0.0103566	0.0103566	0.0103566	0.0103566	0.0103566	0.0103566	0.0103566	0.0103566
$h_I \times 10^8$	0.000125178	0.000125178	0.000125178	0.000125178	0.000125178	0.000125178	0.000125178	0.000125178	0.000125178
$L_K \times 10^{12}$	- 0.4467	- 0.4467	- 0.4467	- 0.4467	- 0.4467	- 0.4467	- 0.4467	- 0.4467	- 0.4467
$L_{lK} \times 10^{12}$	- 0.004492	- 0.004492	- 0.004492	- 0.004492	- 0.004492	- 0.004492	- 0.004492	- 0.004492	- 0.004492
$L_{l} \times 10^{12}$	- 0.0000172	- 0.0000172	- 0.0000172	- 0.0000172	- 0.0000172	- 0.0000172	- 0.0000172	- 0.0000172	- 0.0000172

^a Values in parentheses are 1σ standard errors.

Table 10

Coriolis interaction parameters for the $(v_4 = 1, A_u)$, $(v_7 = 1, B_{1u})$, $(v_{10} = 1, B_{2u})$, and $(v_{12} = 1, B_{3u})$ vibrational states of the ¹³C₂H₄ molecule (in cm⁻¹).^a

Parameter	Value	Parameter	Value	Parameter	Value
$^{4,7}C_{K}^{1} \times 10^{4}$	0.538(22)	$^{4,7}C_{I}^{1} \times 10^{5}$	0.157(16)	$^{4,7}C^1_{KK} imes 10^6$	- 0.1338(27)
$^{4,7}C^2 \times 10^2$	0.5360(16)	$^{4,7}C_{K}^{2} \times 10^{6}$	0.501(41)	$^{4,7}C_l^2 \times 10^6$	- 0.199(16)
$^{4,7}C_{II}^2 \times 10^{10}$	0.1073(47)			, ,	
$(2B\zeta^{x})^{4,10}$	- 1.68	$^{4,10}C_{K}^{1} \times 10^{3}$	0.15012(87)	$^{4,10}C_{l}^{1} \times 10^{5}$	0.750(13)
$^{4,10}C^1_{KK} \times 10^7$	0.782(24)	$^{4,10}C^2 \times 10^2$	- 0.4964(30)	$^{4,10}C_{K}^{2} \times 10^{6}$	0.863(61)
$(2A\zeta^{z})^{4,12}$	- 5.48	$^{4,12}C_{K}^{1} \times 10^{3}$	0.17585(27)	$^{4,12}C_{l}^{1} \times 10^{4}$	0.2645(53)
$^{4,12}C^{1}_{KI} \times 10^{7}$	0.1216(20)	$^{4,12}C^2 \times 10^2$	0.1036(30)	2	
$(2A\zeta^{z})^{7,10}$	- 4.40	$^{7,10}C_{K}^{1} \times 10^{4}$	0.8272(53)	$^{7,10}C_{I}^{1} \times 10^{4}$	0.2272(84)
$^{7,10}C_{KI}^{1} \times 10^{7}$	- 0.1088(16)	$^{7,10}C^2 \times 10^3$	- 0.2804(16)	2	
$(2B\zeta^{x})^{7,12}$	- 1.25	$^{7,12}C_{K}^{1} \times 10^{3}$	0.1342(16)	$^{7,12}C_{l}^{1} \times 10^{4}$	0.1197(57)
$^{7,12}C^2 \times 10$	- 0.12399(57)			~	
$(2C\zeta^y)^{10,12}$	0.13	$^{10,12}C_J^1 \times 10^4$	- 0.1312(55)	$^{10,12}C_J^2 \times 10^3$	- 0.10577

^a Values in parentheses are 1σ standard errors.

parameters in our fit, as was mentioned above, were fixed to the theoretically predicted values, and higher order interaction parameters were varied irrespective of the values of corresponding higher order parameters in the ${}^{12}C_{2}H_{4}$ species, Ref. [27].

A set of 55 parameters (31 parameters of four diagonal blocks and 24 resonance interaction parameters) was obtained from the fit. They reproduce values of the 2934 "experimental" ro-vibrational energies of the states ($v_4 = 1$), ($v_7 = 1$), ($v_{10} = 1$), and ($v_{12} = 1$) (obtained from more than 9500 transitions of the bands ν_4 , ν_7 , ν_{10} , and ν_{12}) with $d_{rms} = 0.00014 \text{ cm}^{-1}$. To illustrate the quality of the fit, column 4 of Tables 7 and 8 presents the values δ (in 10⁻⁵ cm⁻¹) which are the differences between the "experimental" values of upper ro-vibrational energies and corresponding values calculated with the parameters obtained in the present study. One can see more than satisfactory correspondence between "experimental" and calculated values.

8. Conclusion

We re-analyzed the high resolution ro-vibrational structure of the ν_{12} band and, for the first time made an analysis of the bands ν_4 , ν_7 , and ν_{10} of the $^{13}C_2H_4$ molecule. The ground vibrational state was re-analyzed on the basis of new experimental data. The improved set of ground state parameters was obtained, and used for determination of upper ro-vibrational energy values. The latter were fitted in a Hamiltonian model which takes into account resonance interactions between all four studied vibrational states, ($\nu_4 = 1$), ($\nu_7 = 1$), ($\nu_{10} = 1$), and ($\nu_{12} = 1$). The energy values obtained from the fit set of 55 parameters reproduce the initial FTIR data within accuracies close to experimental uncertainties.

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Appendix A. Supplementary data

Supplementary data associated with this paper can be found in the online version at http://dx.doi.org/10.1016/j.jqsrt.2014.09.024.

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