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Application of quasi-degenerate perturbation theory to the calculation of rotational energy levels of methane vibrational polyads

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In previous works, we have introduced an alternative perturbation scheme to find approximate solutions of the spectral problem for the rotation-vibration molecular Hamiltonian. An important feature of our approach is that the zero order Hamiltonian is the direct product of a purely vibrational Hamiltonian with the identity on the rotational degrees of freedom. The convergence of our method for the methane vibrational ground state was very satisfactory and our predictions were quantitative. In the present article, we provide further details on the implementation of the method in the degenerate and quasi-degenerate cases. The quasi degenerate version of the method is tested on excited polyads of methane, the results are assessed with respect to a variational treatment. The optimal choice of the size of quasi-degenerate spaces is determined by a trade-off between speed of convergence of the perturbation series and the computational effort to obtain the effective super-Hamiltonian.

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I. INTRODUCTION

Recorded spectra arising from molecular species is a major source of information on many objects of astrophysical or atmospheric interest. The detections and observations of a quickly increasing number of objects with hot atmospheres, (such as Brown Dwarfs or “Hot Jupiter” type of extrasolar planets), challenge our understanding of the spectra of many molecules and emphasize the limits of existing spectroscopic databases. Computational spectroscopy by using \textit{ab initio} quantum chemical methods or combinations of such methods with empirical datas, has addressed this challenge and made valuable contributions to the analysis and predictions of molecular rotation-vibration spectra in recent years\textsuperscript{1}.

Variational \textit{ab initio} calculations are often considered as the supreme way of achieving high accuracy and reliability of predicted spectra. However, when millions of eigenvalues are required to model all populated quantum energy levels at high temperature, straight diagonalization of an Hamiltonian matrix ceases to be practical. Yet, one can switch to pertubational approaches. It is noteworthy to mention that the Ritz variational approach often used in the context of rotation-vibration calculation, can be regarded as a particular case of first order quasi-degenerate perturbation theory\textsuperscript{2}. So the latter encompasses the former.

The purpose of this article is to further develop our generalized Rayleigh-Schrödinger pertubation method, which has proved very accurate for methane vibrational ground state, to the case of quasi-degenerate states, in order to tackle the crowded, high energy regions of molecular rotation-vibration spectra. The extension of the method leads to effective super-Hamiltonian simultaneously modelling the rotational sublevels of a set of vibrational levels considered has quasi-degenerate.

Gathering vibrational energy levels into a quasi-degenerate set is somewhat arbitrary. So, a large part of the article is devoted to the study of the optimal choice of such a set, in terms of accuracy versus computational effort, from minimal sets corresponding to sets of exactly degenerate levels, to the largest possible set that is the set of all calculated vibrational levels. The latter case corresponds at first order of perturbation as already mentionned to the Ritz variational method also known as the configuration interaction method in quantum chemistry.

To perform such study, we have chosen methane, as for our ground state studies\textsuperscript{2-4}. This molecule is an important greenhouse gaz in the Earth’s atmosphere and it is of particular interest for the study of solar system giant planets and some of their satellites.
such as Titan, some exoplanets and some Brown Dwarfs. The high symmetry of methane main isotopologue has for consequences the occurrence of exactly degenerate levels in its spectrum and this can be exploited for debugging purposes. Also, the “polyad” structure of the spectrum, associated to the approximate quantum number, \( P = n_2 + n_4 + 2n_1 + 2n_3 \), (where \( n_i \) is the number of quanta in vibrational mode \( i \) in conventional spectroscopic ordering) is an interesting feature to test our quasi-degenerate perturbation method, as we shall see. Over the past 30 years, line-by-line analyses have been performed using a symmetry-adapted formalism developed and implemented in Dijon, Tomks and Reims groups. About 21400 line transitions of \(^{12}\text{CH}_4\) have been assigned and 10100 measured line intensities were included in empirical models. Up to \( P = 3 \), the analysis of room-T spectra is almost complete while for \( P = 4 \), only about 25% of vibrational sublevels have been explored. Recently, a large experimental effort has been devoted to extend measurements of methane spectra for \( P = 5 \) using laser techniques.

Various issues concerning theoretical methane spectra predictions from PES and DMS have already been discussed. We have decided to focus our study on the “tetradecad” that is the polyad associated to \( P = 4 \), since it is the lowest one for which spectroscopic analysis is still considered as insufficiently accurate. Within the tetradecad, we will use the intense \( 2\nu_3 \) vibrational band which has been thoroughly studied experimentally and has been chosen to monitor methane from space by the MERLIN lidar mission, to assess convergence.

The article is organized as follows: In the next section, the theory is exposed and the formulas implemented in our computer code are derived. Then, the theory is applied to the \( 2\nu_3 \) band of methane main isotopologue, for quasi-degenerate vibrational spaces of increasing sizes and perturbation orders up to 4 in the case of the smallest quasi-degenerate spaces. Results are compared to configuration interaction reference values. We conclude that variational accuracy can be achieved at reduced computational cost by adjusting the perturbation order and the size of the quasi-degenerate space.

I. **AB INITIO EFFECTIVE ROTATIONAL SUPER HAMILTONIAN AND DIPOLE MOMENT SUPER OPERATOR**

In this section, the theory of effective operators implemented in this work is briefly introduced, in order to make the article self-contained. Effective Hamiltonian theory has a long history, and many reviews of this topics are available, see to quote a
few. The generalized Schrödinger equation we derive in the first part of this section, does not need to be solved perturbationally. However, a perturbative approach to this equation is natural, and the perturbative formulae we obtain by following such a treatment, can be seen as a particular case of those presented in section 8 of Ref.\textsuperscript{33}. The specific properties of the latter are detailed in\textsuperscript{31}, where their origin is traced back to Des Cloizeaux in 1960\textsuperscript{34}. An independent formulation using the wave operator idea can be found in\textsuperscript{35}. This theory has also been shown equivalent\textsuperscript{31} to the contact transformation approach of Van Vleck\textsuperscript{36}, Kemble\textsuperscript{37} and Primas\textsuperscript{38}, provided a minimum distance criterion between the eigenkets of the original and tranformed representations is enforced, and to the approach of Buleavski\textsuperscript{39}. It is out of our scope to review the extensive use made of contact transformations in theoretical molecular spectroscopy to obtain effective hamiltonians. Let us just mention a few milestones in the field of nuclear motion quantum chemical calculations: A semi-classical version of Van Vleck perturbation theory has been proposed by Fried and Ezra and applied to polyatomic molecules\textsuperscript{40}. Sibert has implemented Van Vleck canonical perturbation to solve the vibrational Hamiltonian of semi-rigid molecules, and his pionneering work of Ref.\textsuperscript{41} has been followed by many applications. A short review and an extension to floppy molecules can be found in Ref.\textsuperscript{42}. More recently, Krasnoshchekov and Stepanov\textsuperscript{43} have combined Van Vleck theory with the polyad formalism developed by Kellman\textsuperscript{44}. However, there is one more ingredient in our approach: the fact that the tensorial structure of the Hilbert space of quantum states is compatible with the decomposition of the Hamiltonian into a “main” and a “perturbative” contribution. Note that this ingredient has also been exploited in\textsuperscript{32} in the framework of the contact transformation formalism.

A. Definition of effective operators

Let us consider a Hamiltonian, $H(X, Y)$, acting on a Hilbert space having a tensorial structure, $V = V_x \otimes V_y$, and built with two sets of operators: set $X$ containing operators acting on $V_x$ and set $Y$ containing operators acting on $V_y$. In Dirac notation, kets on $V$ (resp. on $V_x$, $V_y$) will be denoted by $\langle \cdots |$, (resp. $| \cdots \rangle_x$, $| \cdots \rangle_y$). No index will be used for the corresponding bra’s. The identity on $V_x$ (respectively $V_y$) will be written $Id_x$ (respectively $Id_y$). The action of an operator $O_x \in X$ (respectively $O_y \in Y$) is extended to $V$ by tensorial multiplication with the identity $Id_y$ (respectively $Id_x$): $O_x \rightarrow O_x \otimes Id_y$ (respectively $O_y \rightarrow Id_x \otimes O_y$).

Our motivation for developing this theory stems from the molecular rotation-vibration
Hamiltonian in the Eckart frame. Let denote by $X$ the set of vibrational coordinates and their conjugate momenta, $X = \{(Q_i)_i, (P_k)_k\}$, and by $Y$, the set of Euler angles and their conjugate momenta, $Y = \{\theta, \chi, \phi, P_\theta, P_\chi, P_\phi\}$. The operators in $X$ act on the Hilbert space, $V_x$, of square integrable functions (over the appropriate integration domains) of the vibrational degrees of freedoms (DOF), collectively denoted by $x$. Similarly, those in $Y$ act on the Hilbert space, $V_y$, of square integrable functions of the rotational DOF, $y$. The Hilbert space of the whole system is the tensor product, $V = V_x \otimes V_y$.

The Hamiltonian of the system, $H(X, Y)$, considered in this work will be the Eckart-Watson Hamiltonian for non linear molecules. It can be decomposed as,

$$H(X, Y) = H_0(X) \otimes Id_y + H_1(X, Y),$$

(1)

where, in atomic units, $H_0(X)$ is the $(J = 0)$-Hamiltonian,

$$H_0(X) = \frac{1}{2} \sum_k P_k^2 + U + \frac{1}{2} \sum_{\alpha\beta} \mu_{\alpha\beta} \pi_\alpha \pi_\beta - \frac{1}{8} \sum_\alpha \mu_{\alpha\alpha},$$

(2)

and,

$$H_1(X, Y) = \sum_{\alpha\beta} \frac{1}{2} \mu_{\alpha\beta} \otimes \Pi_\alpha \Pi_\beta - \mu_{\alpha\beta} \pi_\alpha \otimes \Pi_\beta.$$  (3)

In the equations above, $U$ is the potential of electronic origin in the Born-Oppenheimer approximation, expressed as a function of the normal coordinates $Q_i$, $\mu$ is the 3 by 3 effective reciprocal inertia matrix whose series expansion in terms of the normal coordinates is

$$\mu = \sum_{r=0}^{+\infty} \left(\frac{1}{2}\right)^r (r + 1) \sum_{k_1,\ldots,k_r} I_e^{-1} a_{k_1} I_e^{-1} \ldots a_{k_r} I_e^{-1} Q_{k_1} \ldots Q_{k_r},$$

(4)

where, $I_e^{-1}$ is the inverse of the inertia tensor $I(Q_1,\ldots,Q_n)$ at equilibrium and $(a_k)_k$ the derivatives of the latter with respect to the normal coordinates,

$$a_k = \left(\frac{\partial I}{\partial Q_k}\right)_0.$$

(5)

$\pi$ is the so-called "Coriolis coupling operator", it only depends upon the operators in set $X$. $\Pi$ is the total angular momentum, and is the sole quantity depending upon the operators in set $Y$.

Let $(\psi_n)_n$, be a normalized Hilbertian basis set of $V_x$, we have: $Id_x = \sum_n |\psi_n\rangle_x \cdot \langle \psi_n|$. We may use for each basis function $\psi_n$, a possibly different $y$-basis set, $(\Psi^n_K)_n,K$ to construct a tensor basis set for $V$, $(\psi_n \otimes \Psi^n_K)_n,K$. For all $n$, we will have, $Id_y = \sum_K |\Psi^n_K\rangle_y \cdot \langle \Psi^n_K|$.

Since we are free to choose the basis set of $V_x$, we can take for $(\psi_n)_n$ a set of orthonormal eigenvectors of $H_0(X)$. We label this set with positive integers such that the associated eigenvalues $(\nu_n)_n$ be in increasing order.
The novelty in the present article with respect to previous publications, is that we consider the case where one has to treat several vibrational bands, usually degenerate or quasi-degenerate, together to obtain physically meaningful results. In many systems, the quasi-degeneracy of some vibrational states follows a systematic pattern, formalized by an approximate quantum number called the polyad number (see and therein) by analogy with atomic physics. For instance, this is the case of the vibrational bands of methane. This property has been studied and taken advantage of in many works, see Refs. and therein to quote a few. In each polyad of methane, the ro-vibrational states are strongly coupled and cannot be dealt with independently by effective rotational Hamiltonians related to the different vibrational states of the polyad.

Let $P_{n_1}^{\nu_{\text{max}}}$ be the set of indices $n$ such that $0 \leq \nu_n - \nu_{n_1} \leq \nu_{\text{max}}$, $N_x$ the cardinal of this set, and $n_{\text{max}} := n_{N_x}$ be the largest element of this set,

$$P_{n_1}^{\nu_{\text{max}}} = \{n_1, n_1 + 1, \ldots, n_{\text{max}} - 1, n_{\text{max}}\}$$

(the letter $P$ is meant to evoke a "Polyad" of molecular spectroscopy which would contain the vibrational levels $n_1, \ldots, n_{\text{max}}$).

To solve perturbationally the eigenvalue equation,

$$H(X, Y)\phi = E\phi,$$

we introduce a real parameter, $\varepsilon \in [0, 1]$, and the Hamiltonian,

$$H(X, Y, \varepsilon) = H_0(X) \otimes I_{d_y} + \varepsilon H_1(X, Y),$$

such that, $H(X, Y, 0) = H_0(X) \otimes I_{d_y}$ and $H(X, Y, 1) = H(X, Y)$.

So, for $\varepsilon = 0$,

$$H(X, Y, 0)|\psi_i \otimes \Psi_K^i\rangle = \nu_i|\psi_i \otimes \Psi_K^i\rangle \quad \forall K,$$

showing that each eigenvalue $\nu_i$ is $(\dim V_y)$-times degenerate (at least). Substituting $|\Psi_K^i\rangle_y$ by $|\Psi_K^i\rangle_y \cdot (\langle \Psi_K^i| \otimes |\psi_i \otimes \Psi_K^i\rangle_y$ of Eq.(9), and summing over $K$, one obtains,

$$(H_0(X) \otimes I_{d_y})|\psi_i \rangle_x \otimes I_{d_y} = \nu_i|\psi_i \rangle_x \otimes I_{d_y}.$$

Assume that for a properly chosen set $P_{n_1}^{\nu_{\text{max}}}$, for all $\varepsilon \in [0, 1]$, the $N_x \times \dim V_y$ eigenstates $(\psi_{n_1} \otimes \Psi_K^1)_K, \ldots, (\psi_{n_{\text{max}}} \otimes \Psi_K^{n_{\text{max}}})_K$ of $H(X, Y, 0)$ can be related in a one-to-one correspondence to a set of $N_x \times \dim V_y$ normalized eigenstates of $H(X, Y, \varepsilon)$, denoted
by \((\phi_j,K(\varepsilon))_{j \leq N_\alpha, K \leq \text{dim}V_y}\). The \(\phi_j,K(\varepsilon)\)'s can be expanded on the tensorial product basis set as,
\[
\phi_j,K(\varepsilon) = \sum_{j',K'} c_{j',K'}^{j,K}(\varepsilon) \psi_{j'} \otimes \Psi_{K'}^{K'},
\]
(with no restriction on the summation on \(j'\) nor \(K'\)).

We introduce the linear unitary operator, \(\tilde{\Psi}(Y,\varepsilon)\), called the "effective wave superoperator", acting from the tensor space
\[
\tilde{V}_Y := \bigoplus_{i=1}^{N\alpha} \psi_{n_i} \otimes V_{n_i}^{n_i}
\]
(isomorphous to the Cartesian product vector space, \(V_{n_i}^{n_i} \times \cdots \times V_{n_{\text{max}}}^{n_{\text{max}}}\)), onto the linear span of the set \((\phi_j,K(\varepsilon))_{1 \leq j \leq N_\alpha, 1 \leq K \leq \text{dim}V_{n_i}^{n_i}\) and defined by
\[
\forall i \leq N_\alpha, K_i \leq \text{dim}V_{n_i}^{n_i}, \quad \tilde{\Psi}(Y,\varepsilon) \cdot \psi_{n_i} \otimes \Psi_{K_i}^{n_i} := \sum_{K',n'} c_{n',K'}^{n_i,K_i}(\varepsilon) \psi_{n'} \otimes \Psi_{K'}^{n'}.
\]
The effective wave superoperator is the operator that sends the selected eigenfunctions of \(H(X,Y,0)\) onto those of \(H(X,Y,\varepsilon)\). The term "superoperator" is reminiscent of Primas superoperator formalism\(^{38}\) used in a similar context, however, here a superoperator does not refer to an operator acting on an algebra of operators but to a collection of operators acting from a component of a tensor space onto a component of a possibly different tensor space. We define another linear operator, \(\tilde{E}(Y,\varepsilon)\), from \(\tilde{V}_Y\) onto \(\tilde{V}_Y\), called the "effective superHamiltonian for \(P_\nu^{\text{max},\alpha}\)". It can be given explicitly by its action on the basis functions,
\[
\tilde{E}(Y,\varepsilon) \cdot \Psi_{K_i}^{n_i} := E_{n_i,K_i}(\varepsilon)\Psi_{K_i}^{n_i},
\]
where \(E_{n_i,K}(\varepsilon)\) denotes the eigenvalue associated to \(\phi_{n_i,K}(\varepsilon)\), or equivalently by the equation
\[
\tilde{E}(Y,\varepsilon) = \tilde{\Psi}(Y,\varepsilon)^\dagger \cdot H(X,Y,\varepsilon) \cdot \tilde{\Psi}(Y,\varepsilon),
\]
which shows its Hermiticity. The latter equation can be rewritten formally as a generalized eigenproblem equation for an eigenpair of operators \((\tilde{E}(Y,\varepsilon),\tilde{\Psi}(Y,\varepsilon))\),
\[
H(X,Y,\varepsilon) \cdot \tilde{\Psi}(Y,\varepsilon) = \tilde{\Psi}(Y,\varepsilon) \cdot \tilde{E}(Y,\varepsilon).
\]
For the case of interest, \(\varepsilon = 1\), we alleviate the notation by ignoring the dependence upon \(\varepsilon\),
\[
H(X,Y) \cdot \tilde{\Psi}(Y) = \tilde{\Psi}(Y) \cdot \tilde{E}(Y).
\]
Applying the operators of both members of Eq.(17) to any basis function, \(\psi_{n_i} \otimes \Psi_{K_i}^{n_i}\), Eq.(7) is recovered for the eigenpair \((E_{n_i,K},\phi_{n_i,K})\) of \(H(X,Y)\). The unitarity of the
effective wave superoperator implies the normalization condition,
\[ \tilde{\Psi}^\dagger(Y) \cdot \tilde{\Psi}(Y) = \text{Id}_{\tilde{V}_y}, \]
where \( \text{Id}_{\tilde{V}_y} \) the identity on \( \tilde{V}_y \), can also be regarded as an effective operator associated to the identity operator on the total Hilbert space. More generally, effective operator for any observable can be obtained by using \( \tilde{\Psi}(Y) \) to change the representation. Of prime importance for spectroscopy is the laboratory-fixed, dipole moment, \( D(X,Y) \), acting on \( V_x \otimes V_y \). Its effective counterpart, \( \tilde{D}(Y) \), acting solely on \( \tilde{V}_y \), will be,
\[ \tilde{D}(Y) = \tilde{\Psi}^\dagger(Y) \cdot D(X,Y) \cdot \tilde{\Psi}(Y). \]

B. Case of a symmetry operator \( G(Y) \) commuting with \( H(X,Y) \)

Let us assume that a set of all commuting symmetry operators \( (G_i(Y))_{i \in \{1, \ldots, p\}} \) commutes with \( H(X,Y) \). Let us call \( J_i \) the eigenvalues of \( G_i(Y) \), and decompose the Hilbert space \( V_y \) into the common eigenspaces of the \( G_i(Y) \)'s:
\[ V_y = \bigoplus_{J_1, \ldots, J_p} V_y^{(J_1, \ldots, J_p)}. \]
In the case of the ro-vibrational problem, such symmetry operators will be the module of the total angular momentum and the \( z \)-component of the latter in the laboratory-fixed frame. Then, the resolution of Eq. (17) can be decomposed into generalized eigenproblems for superoperators \( \tilde{E}(Y) \) and \( \tilde{\Psi}(Y) \) restricted to each \( V_y^{(J_1, \ldots, J_p)} \) subspaces.

C. Generalized perturbation theory for the effective wave operator equation

In section IA, we have shown that the "exact" effective wave superoperator and effective superHamiltonian were solutions of an "eigen equation" for operators, Eq. (16). (Recall that the prefix "super" is added because these operators act on \( n_{\text{max}} \) copies of \( V_y \) (or, in case of symmetry, of \( V_y^{(J_1, \ldots, J_p)} \) subspaces), and not just one as in non degenerate theory). However, at this stage, the unicity of the solution has not been established. In this section, we show how a Rayleigh-Schrödinger type of perturbational strategy permits to solve formally Eq. (16), and as a by-product, we obtain that this formal series is uniquely determined by a normalization and a phase condition.

Let us look for effective superoperators, \( \tilde{\Psi}(Y, \varepsilon) \) and \( \tilde{E}(Y, \varepsilon) \), as formal series in powers of \( \varepsilon \):
\[ \tilde{\Psi}(Y, \varepsilon) = \tilde{\Psi}^{(0)}(Y) + \varepsilon \tilde{\Psi}^{(1)}(Y) + \varepsilon^2 \tilde{\Psi}^{(2)}(Y) + \varepsilon^3 \tilde{\Psi}^{(3)}(Y) + \varepsilon^4 \tilde{\Psi}^{(4)}(Y) + \ldots, \]
\[ \tilde{E}(Y, \varepsilon) = \tilde{E}^{(0)}(Y) + \varepsilon \tilde{E}^{(1)}(Y) + \varepsilon^2 \tilde{E}^{(2)}(Y) + \varepsilon^3 \tilde{E}^{(3)}(Y) + \varepsilon^4 \tilde{E}^{(4)}(Y) + \ldots, \tag{22} \]

with,

\[ \tilde{\Psi}^{(0)}(Y) = \sum_{i \in P_{n_1}^{\max}} |\psi_i\rangle_x \langle \psi_i| \otimes Id_{V_2} \tag{23} \]

\[ \tilde{E}^{(0)}(Y) = \sum_{i \in P_{n_1}^{\max}} \nu_i |\psi_i\rangle_x \langle \psi_i| \otimes Id_{V_2}. \tag{24} \]

Inserting these expressions in Eq. (16) and identifying the terms with the same power of \( \varepsilon \), we obtain essentially Eq.(10) for \( k = 0 \), and for all \( k > 0 \):

\[ H_0(X) \otimes Id_{V_2} \cdot \tilde{\Psi}^{(k)}(Y) + H_1(X, Y) \cdot \tilde{\Psi}^{(k-1)}(Y) = \sum_{i=0}^{k} \tilde{\Psi}^{(i)}(Y) \cdot \tilde{E}^{(k-i)}(Y). \tag{25} \]

Expressions of \( \tilde{E}^{(k)}(Y) \) and \( \tilde{\Psi}^{(k)}(Y) \) for \( k > 0 \) are derived below by enforcing the set of normalization conditions, \( \forall k > 0 \),

\[ \left( \sum_{i=0}^{k} \varepsilon^i \tilde{\Psi}^{(i)}(Y) \right) \cdot \left( \sum_{i=0}^{k} \varepsilon^i \tilde{\Psi}^{(i)}(Y) \right) = Id_{V_2} + o(\varepsilon^k, Y), \tag{26} \]

where the notation \( o(\varepsilon^k, Y) \) means that \( \lim_{\varepsilon \to 0} \varepsilon^{-k} o(\varepsilon^k, Y) = 0_{V_2} \), the null operator on \( V_2 \), and the set of ”Hermiticity“ conditions (as operators restricted to \( V_2 \)):

\[ \forall i, j \in P_{n_1}^{\max}, k > 0, \]

\[ \langle \psi_i \otimes Id_{V_2} | \tilde{\Psi}^{(k)}(Y) | \psi_j \otimes Id_{V_2} \rangle_x = \langle \psi_i \otimes Id_{V_2} | \tilde{\Psi}^{(k)}(Y) | \psi_j \otimes Id_{V_2} \rangle_x. \tag{27} \]

Here the notation \( \langle \cdots \rangle_x \) generalizes that of kets of \( V_x \) and means that integration is carried over the \( x \)-variables only, for example,

\[ \langle \psi_1 \otimes \Psi_1(Y) | \psi_2 \otimes \Psi_2(Y) \rangle_x = \langle \psi_1 | \psi_2 \rangle_x \Psi_1(Y) \Psi_2(Y). \tag{28} \]

These conditions are to some extend arbitrary, however they are the natural ones to impose in view of computing effective observables that are properly normalized and to have effective superoperator first order corrections that cancel out on the effective Hilbert space \( \tilde{V}_2 \).

1. **First order:**

For \( k = 1 \), Eq. (25) becomes

\[ H_0(X) \otimes Id_{V_2} \cdot \tilde{\Psi}^{(1)}(Y) + H_1(X, Y) \cdot \sum_{i \in P_{n_1}^{\max}} |\psi_i\rangle_x \langle \psi_i| \otimes Id_{V_2} \]

\[ = \tilde{\Psi}^{(1)}(Y) \cdot \sum_{i \in P_{n_1}^{\max}} \nu_i |\psi_i\rangle_x \langle \psi_i| \otimes Id_{V_2} + \sum_{i \in P_{n_1}^{\max}} |\psi_i\rangle_x \langle \psi_i| \otimes Id_{V_2} \cdot \tilde{E}^{(1)}(Y). \tag{29} \]
Multiplying by $\langle \psi_i \otimes Id_{V_y} \rangle$ on the left and by $|\psi_j \otimes Id_{V_y} \rangle$ on the right, $i,j \in P_{n_1}^{\nu_{\text{max}}}$, we obtain

$$
\langle \psi_i \otimes Id_{V_y} | \tilde{E}^{(1)}(Y) | \psi_j \otimes Id_{V_y} \rangle_x = \langle \psi_i \otimes Id_{V_y} | H_1(X,Y) | \psi_j \otimes Id_{V_y} \rangle_x. \tag{30}
$$

This equation determines the action of $\tilde{E}^{(1)}(Y)$ as an operator from $\tilde{V}_y$ onto $\tilde{V}_y$.

Making use of Eqs (26) and (27) for $k = 1$, we get,

$$
\langle \psi_i \otimes Id_{V_y} | \tilde{\Psi}^{(1)}(Y) | \psi_j \otimes Id_{V_y} \rangle_x = 0_{V_y}, \tag{31}
$$

the null operator on $V_y$.

Projecting Eq.(29) onto $\langle \psi_{k_1} \otimes Id_{V_{y^{k_1}}} |$, for $k_1 \notin P_{n_1}^{\nu_{\text{max}}}$, on the left and onto $|\psi_j \otimes Id_{V_y} \rangle$, for $j \in P_{n_1}^{\nu_{\text{max}}}$, on the right, we obtain

$$
\langle \psi_{k_1} \otimes Id_{V_{y^{k_1}}} | \tilde{\Psi}^{(1)}(Y) | \psi_j \otimes Id_{V_y} \rangle_x = \frac{\langle \psi_{k_1} \otimes Id_{V_{y^{k_1}}} | H_1(X,Y) | \psi_j \otimes Id_{V_y} \rangle_x}{\nu_j - \nu_{k_1}}. \tag{32}
$$

Equations (31) and (32) completely determine the action of $\tilde{\Psi}^{(1)}(Y)$ on $\tilde{V}_y$.

In the following, we will use the compact notation,

$$
H_1(Y)_{i,j} := \langle \psi_i \otimes Id_{V_y} | H_1(X,Y) | \psi_j \otimes Id_{V_y} \rangle_x, \tag{33}
$$

so that,

$$
\tilde{E}^{(1)}(Y) = \sum_{i,j \in P_{n_1}^{\nu_{\text{max}}}} H_1(Y)_{i,j} \cdot |\psi_i \otimes Id_{V_y} \rangle \langle \psi_j \otimes Id_{V_y} |, \tag{34}
$$

and

$$
\tilde{\Psi}^{(1)}(Y) = \sum_{k_1 \notin P_{n_1}^{\nu_{\text{max}}, j \in P_{n_1}^{\nu_{\text{max}}}}} \frac{H_1(Y)_{k_1,j}}{\nu_j - \nu_{k_1}} \cdot |\psi_{k_1} \otimes Id_{V_{y^{k_1}}} \rangle \langle \psi_j \otimes Id_{V_y} |. \tag{35}
$$

2. **Second order**

Using the normalization and Hermiticity conditions (Eqs (26) and (27) for $k = 2$), and the Hermiticity of $H_1(X,Y)$ (as an operator acting on $V$), we obtain

$$
\langle \psi_i \otimes Id_{V_y} | \tilde{\Psi}^{(2)}(Y) | \psi_j \otimes Id_{V_y} \rangle_x = -\frac{1}{2} \sum_{k_1 \notin P_{n_1}^{\nu_{\text{max}}}, j \in P_{n_1}^{\nu_{\text{max}}}} \frac{H_1(Y)_{k_1,j}}{\nu_j - \nu_{k_1}} \cdot |\psi_{k_1} \otimes Id_{V_{y^{k_1}}} \rangle \langle \psi_i \otimes Id_{V_{y^{k_1}}} |. \tag{36}
$$

For $k = 2$, Eq. (25) becomes

$$
H_0(X) \otimes Id_y \cdot \tilde{\Psi}^{(2)}(Y) + H_1(X,Y) \cdot \sum_{k_1 \notin P_{n_1}^{\nu_{\text{max}}, j \in P_{n_1}^{\nu_{\text{max}}}}} \frac{H_1(Y)_{k_1,j}}{\nu_j - \nu_{k_1}} \cdot |\psi_{k_1} \otimes Id_{V_{y^{k_1}}} \rangle \langle \psi_i \otimes Id_{V_{y^{k_1}}} | = \sum_{l_1 \in P_{n_1}^{\nu_{\text{max}}}} |\psi_{l_1} \rangle_x \langle \psi_{l_1} | \otimes Id_{V_{y^{l_1}}} \cdot \tilde{E}^{(2)}(Y)
$$

$$
+ \sum_{k_1 \notin P_{n_1}^{\nu_{\text{max}}, j_1 \in P_{n_1}^{\nu_{\text{max}}, j_2 \in P_{n_1}^{\nu_{\text{max}}}}}} \frac{H_1(Y)_{k_1,j_1} H_1(Y)_{j_1,j_2}}{\nu_{j_1} - \nu_{k_1}} \cdot |\psi_{k_1} \otimes Id_{V_{y^{k_1}}} \rangle \langle \psi_{j_1} \otimes Id_{V_{y^{j_1}}} | + \tilde{\Psi}^{(2)}(Y) \cdot \sum_{l_1 \in P_{n_1}^{\nu_{\text{max}}}} \nu_{l_1} \cdot |\psi_{l_1} \rangle_x \langle \psi_{l_1} | \otimes Id_{V_{y^{l_1}}}. \tag{37}
$$
Projecting Eq. (29) onto \( \langle \psi_i \otimes \text{Id}_V \rangle \) on the left and onto \( |\psi_j \otimes \text{Id}_V \rangle \) on the right, for \( i, j \in \mathcal{P}_{n_1}^{\nu_{\text{max}}} \), and using Eq. (36), we obtain
\[
\langle \psi_i \otimes \text{Id}_V \rangle \tilde{E}^{(2)}(Y) |\psi_j \otimes \text{Id}_V \rangle_x = \frac{1}{2} \sum_{k_1 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}}} H_1(Y)_{i,k_1} H_1(Y)_{k_1,j} \left( \frac{1}{\nu_i - \nu_{k_1}} + \frac{1}{\nu_j - \nu_{k_1}} \right),
\]
(38)
which determines \( \tilde{E}^{(2)} \). Projecting Eq. (37) onto \( \langle \psi_{k_2} \otimes \text{Id}_V \rangle \) on the left and onto \( |\psi_j \otimes \text{Id}_V \rangle \) on the right, for \( k_2 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}} \), \( j \in \mathcal{P}_{n_1}^{\nu_{\text{max}}} \), we obtain
\[
\langle \psi_{k_2} \otimes \text{Id}_V \rangle |\tilde{\Psi}^{(2)}(Y) \rangle |\psi_j \otimes \text{Id}_V \rangle_x = \sum_{k_1 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}}} H_1(Y)_{k_2,k_1} H_1(Y)_{k_1,j} \left( \frac{1}{\nu_{k_2} - \nu_{k_1}} \right) - \sum_{l_1 \in \mathcal{P}_{n_1}^{\nu_{\text{max}}}} H_1(Y)_{k_2,l_1} H_1(Y)_{l_1,j},
\]
(39)
Equations (39) and (36) determine \( \tilde{\Psi}^{(2)} \).

3. Higher orders

We proceed as for the second order and obtain after some tedious but straightforward algebra, at order 3, for \( i, j \in \mathcal{P}_{n_1}^{\nu_{\text{max}}} \)
\[
\langle \psi_i \otimes \text{Id}_V \rangle |\tilde{\Psi}^{(3)}(Y) \rangle |\psi_j \otimes \text{Id}_V \rangle_x = -\frac{1}{2} \sum_{k_1,k_2 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}}} H_1(Y)_{i,k_1} H_1(Y)_{k_1,k_2} H_1(Y)_{k_2,j} \left( \frac{1}{\nu_i - \nu_{k_2}} + \frac{1}{\nu_j - \nu_{k_2}} \right) + \frac{1}{2} \sum_{k_1 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}}, l_1 \in \mathcal{P}_{n_1}^{\nu_{\text{max}}}} H_1(Y)_{i,k_1} H_1(Y)_{k_1,l_1} H_1(Y)_{l_1,j} \left( \frac{1}{\nu_i - \nu_{k_1}} + \frac{1}{\nu_j - \nu_{k_1}} \right),
\]
(40)
\[
\langle \psi_i \otimes \text{Id}_V \rangle |\tilde{E}^{(3)}(Y) \rangle |\psi_j \otimes \text{Id}_V \rangle_x = \frac{1}{2} \sum_{k_1,k_2 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}}} H_1(Y)_{i,k_1} H_1(Y)_{k_1,k_2} H_1(Y)_{k_2,j} \left( \frac{1}{\nu_i - \nu_{k_2}} + \frac{1}{\nu_j - \nu_{k_2}} \right) - \frac{1}{2} \sum_{k_1 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}}, l_1 \in \mathcal{P}_{n_1}^{\nu_{\text{max}}}} H_1(Y)_{i,k_1} H_1(Y)_{k_1,l_1} H_1(Y)_{l_1,j} \left( \frac{1}{\nu_i - \nu_{k_1}} + \frac{1}{\nu_j - \nu_{k_1}} \right),
\]
(41)
For \( k_1 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}} \), \( j \in \mathcal{P}_{n_1}^{\nu_{\text{max}}} \)
\[
\langle \psi_{k_1} \otimes \text{Id}_V \rangle |\tilde{\Psi}^{(3)}(Y) \rangle |\psi_j \otimes \text{Id}_V \rangle_x = \sum_{k_2,k_3 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}}} H_1(Y)_{k_1,k_2} H_1(Y)_{k_2,k_3} H_1(Y)_{k_3,j} \left( \frac{1}{\nu_{k_2} - \nu_{k_3}} + \frac{1}{\nu_j - \nu_{k_3}} \right) - \sum_{l_1 \in \mathcal{P}_{n_1}^{\nu_{\text{max}}} \land k_2 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}}} H_1(Y)_{k_1,l_1} H_1(Y)_{l_1,k_2} H_1(Y)_{k_2,j} \left( \frac{1}{\nu_{l_1} - \nu_{k_2}} + \frac{1}{\nu_j - \nu_{k_2}} \right) - \frac{1}{2} \sum_{l_2 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}} \land k_2 \notin \mathcal{P}_{n_1}^{\nu_{\text{max}}}} H_1(Y)_{k_1,l_2} H_1(Y)_{l_2,k_2} H_1(Y)_{k_2,j} \left( \frac{1}{\nu_{l_2} - \nu_{k_2}} + \frac{1}{\nu_j - \nu_{k_2}} \right),
\]
(42)
Then, at order 4, for \( i, j \in P_{\nu_{\text{max}}}^{\nu_{\text{max}}(n)} \)

\[
- \frac{i}{k_1, k_2, k_3, k_4} \sum_{i, j, l, s, t} H_1(Y)_{i, s, i, l} H_1(Y)_{s, i, l, k_4} H_1(Y)_{l, k_4, l, k_3} H_1(Y)_{k_3, k_4, k_2, j} \left( \frac{1}{(\nu_l - \nu_s)(\nu_i - \nu_k)} + \frac{1}{(\nu_i - \nu_k)(\nu_j - \nu_l)} + \frac{1}{(\nu_j - \nu_l)(\nu_i - \nu_k)} \right)
\]

\[
+ \frac{j}{k_1, k_2, k_3, k_4} \sum_{i, j, l, s, t} H_1(Y)_{i, s, i, l} H_1(Y)_{s, i, l, k_4} H_1(Y)_{l, k_4, l, k_3} H_1(Y)_{k_3, k_4, k_2, j} \left( \frac{1}{(\nu_l - \nu_s)(\nu_i - \nu_k)} + \frac{1}{(\nu_i - \nu_k)(\nu_j - \nu_l)} + \frac{1}{(\nu_j - \nu_l)(\nu_i - \nu_k)} \right)
\]

\[
+ \frac{j}{k_1, k_2, k_3, k_4} \sum_{i, j, l, s, t} H_1(Y)_{i, s, i, l} H_1(Y)_{s, i, l, k_4} H_1(Y)_{l, k_4, l, k_3} H_1(Y)_{k_3, k_4, k_2, j} \left( \frac{1}{(\nu_l - \nu_s)(\nu_i - \nu_k)} + \frac{1}{(\nu_i - \nu_k)(\nu_j - \nu_l)} + \frac{1}{(\nu_j - \nu_l)(\nu_i - \nu_k)} \right)
\]

\[
- \frac{j}{k_1, k_2, k_3, k_4} \sum_{i, j, l, s, t} H_1(Y)_{i, s, i, l} H_1(Y)_{s, i, l, k_4} H_1(Y)_{l, k_4, l, k_3} H_1(Y)_{k_3, k_4, k_2, j} \left( \frac{1}{(\nu_l - \nu_s)(\nu_i - \nu_k)} + \frac{1}{(\nu_i - \nu_k)(\nu_j - \nu_l)} + \frac{1}{(\nu_j - \nu_l)(\nu_i - \nu_k)} \right)
\]

\[
= \frac{1}{k_1, k_2, k_3, k_4} \sum_{i, j, l, s, t} H_1(Y)_{i, s, i, l} H_1(Y)_{s, i, l, k_4} H_1(Y)_{l, k_4, l, k_3} H_1(Y)_{k_3, k_4, k_2, j} \left( \frac{1}{(\nu_l - \nu_s)(\nu_i - \nu_k)} + \frac{1}{(\nu_i - \nu_k)(\nu_j - \nu_l)} + \frac{1}{(\nu_j - \nu_l)(\nu_i - \nu_k)} \right)
\]

(43)

So the perturbative solution to Eq.(17) is actually unique at all orders for a given \( H \), within the normalization and Hermiticity constraints. Of course, if \( H \) is transformed by a unitary mapping, the effective wave superoperator and effective superHamiltonian will be transformed accordingly.

**Remark 1:** Equations (38), (41) and (44), reduce to the non degenerate formulas of our previous work, see\(^5\). However, they are more involved than the classical formulas for the quasi-degenerate case reported in textbooks, which consist at second order for example, in substituting the quasi-degenerate eigenvalues by their barycentric mean:

\[
\nu_i, \nu_j \rightarrow \nu_{\text{barycentric}} = \sum_{l \in P_{\text{max}}} \nu_l / N_{\text{max}},
\]

or by their arithmetic mean: \( \nu_i, \nu_j \rightarrow \nu_{\text{arithmetic}} = \frac{\nu_i + \nu_j}{2} \).

The first case has the advantage that \( \nu_{\text{barycentric}} \) is independent from \( i \) and \( j \),

\[
\langle \psi_i \otimes Id_{V_j} | \tilde{E}^{(2)}(Y) | \psi_j \otimes Id_{V_j} \rangle = \sum_{k_1 \in P_{\text{max}}} \frac{H_1(Y)_{i, k_1} H_1(Y)_{j, k_1}}{\nu_{\text{barycentric}} - \nu_{k_1}}.
\]

(45)

12
However, the convergence of the series is really poor as one departs from exact degeneracy. The "arithmetic mean denominator" ansatz
\[
\langle \psi_i \otimes Id_{V_j}|\tilde{E}^{(2)}(Y)|\psi_j \otimes Id_{V_i}\rangle_x = \sum_{k_1 \notin P_{n_1}^{\nu_{\text{max}}}} \frac{H_i(Y)_{i,k_1}H_j(Y)_{k_1,j}}{\nu_{i,j}^{\nu_{\text{max}}}-\nu_{k_1}},
\]
performs better (see ref.52). However, this ansatz is an \textit{ad hoc} expression, so, is not as satisfactory as the harmonic mean: \(\frac{1}{2} \left( \frac{1}{\nu_i-\nu_{k_1}} + \frac{1}{\nu_j-\nu_{k_1}} \right)\) that comes out from our exact derivation of the generalized Rayleigh-Schrödinger solution.

\textbf{Remark 2:} Equations (38), (41) and (44) are exactly equivalent to those of Appendix B of Ref.53, however, our expression for order 4 is slightly more compact.

\section*{II. APPLICATION TO THE TETRADECADE OF METHANE}

To assess our generalized quasi-degenerate perturbation theory, and study the interplay between the choice of the quasi-degenerate space and the order of perturbation, we have chosen to focus on the \(2\nu_3\)-band of the tetradecad of methane. The methane ro-vibrational spectrum is decomposed into polyads corresponding to the approximate quantum number \(P = 2n_1 + n_2 + 2n_3 + n_4\), where \(n_1\) is the (approximate) number of quanta in the totally symmetric \(A_1\) stretching mode \(\nu_1\), \(n_2\) is the number of quanta in the doubly degenerate bending mode \(\nu_2\) of \(E\) symmetry, \(n_3\) corresponds to the antisymmetric stretching mode \(\nu_3\) of \(F_2\)-symmetry, and \(n_4\) to the bending mode \(\nu_4\) of \(F_2\)-symmetry. The \(n_i\) being non-negative integers, there are 14 different ways to make up \(P = 4\), hence the name "tetradecad" for this polyad. The \(2\nu_3\)-band, corresponds to \(n_1 = n_2 = n_4 = 0, n_3 = 2\), so is one of the 14 possibilities. The 14 bands appear in Tab. 5 of Ref.18 for example, while Fig.1 of this reference displays nicely the different polyads with their vibrational sublevel degeneracies.

\textbf{A. Vibrational (J=0)-calculations}

The implementation of our perturbation method supposes that the zero order problem has been solved. So, we first describe how the zero-order, that is to say, the vibrational (\(J=0\))-Hamiltonian eigenproblem has been dealt with.

The potential energy surface (PES) has been derived from that of Nikitin-Rey-Tuyterev (NRT) PES54. First the latter has been expanded up to the 14\textsuperscript{th} order in
Cartesian normal coordinates. Then, it has been converted to an expansion in terms of creation and annihilation operators and truncated at sixth order. Finally, it has been transformed back to Cartesian normal coordinates. This process explained in more details in Ref.\(^5^5\) allows one to obtain compact PES expression of lower order while (\(i\)) preserving a very good accuracy and (\(ii\)) avoiding spurious minima specific to standard high-order polynomial Taylor expansions. The Watson \(\mu\)-matrix has been treated similarly with an initial expansion in normal coordinates up to \(8^{th}\) order.

To improve eigenstate assignment, each modal basis set (i.e. basis set for one DOF) has been optimized by using a maximum overlap criterium with respect to a fixed number, \(p\), of eigenstates of the Hamiltonian averaged over the other modes in their approximate harmonic ground state. These reference eigenfunctions and corresponding eigenvalues are denoted by \(\{\psi_m\}_{m \in \{0,\ldots,p\}}\) and \(\{\lambda_m\}_{m \in \{0,\ldots,p\}}\), where \(m = 0\) corresponds to the ground state, \(m = 1\) to the first excited state and so on. They are supposed to be known with sufficient accuracy. Let \(\{\phi_m(\alpha_1, \cdots, \alpha_l)\}_{m \in \{0,\ldots,d\}}\) \((d \geq p)\) be a \(d\)-dimensional basis set made of eigenfunctions of a model potential depending on parameters, \((\alpha_1, \cdots, \alpha_l)\).

In the vector space spanned by this basis set, the same mean field Hamiltonian has been transformed back to Cartesian normal coordinates. Then, it has been converted to an expansion in terms of creation and annihilation operators and truncated at sixth order. Finally, it has been transformed back to Cartesian normal coordinates. This process explained in more details in Ref.\(^5^5\) allows one to obtain compact PES expression of lower order while (\(i\)) preserving a very good accuracy and (\(ii\)) avoiding spurious minima specific to standard high-order polynomial Taylor expansions. The Watson \(\mu\)-matrix has been treated similarly with an initial expansion in normal coordinates up to \(8^{th}\) order.

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sets used were $d + 1 = 15$ for $\nu_1$, $d + 1 = \binom{17+2-1}{2} = 153$ for $\nu_2$, $d + 1 = \binom{15+3-1}{3} = 680$ for $\nu_3$, and $d = \binom{17+3-1}{3} = 969$ for $\nu_4$. The optimized modal basis functions for mode 1 were eigenfunctions of a Kratzer potential, $D \left( \frac{Q}{Q+a} \right)^2$, with parameters $(D = 278500 \text{ cm}^{-1}, a = 113.75 \text{ au})$, $Q$ being a mass-weighted coordinate. The projection criterium was 5.933 for $p = 6$. This was better than what could be achieved with a shift and frequency optimized harmonic oscillator. For the other modes, they were eigenfunctions of harmonic oscillator potentials with respective wave numbers equal to $1510 \text{ cm}^{-1}$, $3150 \text{ cm}^{-1}$, and $1310 \text{ cm}^{-1}$ for modes 2, 3 and 4. The projection criterium was $53.932$ for $p = 55$ (resp. $31.427$ for $p = 35$, and $261.406$ for $p = 286$) for these three modes.

The $9D$ $(J = 0)$-vibrational Hamiltonian was diagonalized with the vibrational mean field configuration interaction (VMFCI) method as implemented in the CONVIV code. The contraction-truncation scheme was in our notation:

- MSP-VSCFCI/VSCFCI($\nu_1 - \nu_3, \nu_2 - \nu_4$; 32615, 16851)/VCI(0.9343; 27535), in which:
  - MSP-VSCFCI stands for minimal symmetry preserving (MSP) vibrational self-consistent configuration interaction calculation (VSCFCI). It means that the DOFs pertaining to the same degenerate mode have been contracted together in the mean field of the other DOFs and that this partition has been iterated until self-consistency was achieved.
  - VSCFCI($\nu_1 - \nu_3, \nu_2 - \nu_4$; 32615, 16851) means that the stretching modes 1 and 3 are contracted with truncation of the product basis functions at 32615 cm$^{-1}$ on the sum of the energies of their components, that the bending modes 2 and 4 are contracted with truncation of the product basis functions at 16851 cm$^{-1}$ on the sum of the energies of their components, and that self-consistency was achieved for this new partition. The truncation thresholds have been chosen to fall in gaps of the contraction spectra.
  - VCI(0.9343; 27535) denotes as usual a vibrational configuration interaction (VCI) step where the product basis set made of stretching and bending effective Hamiltonian eigenfunctions were truncated at $9343 \text{ cm}^{-1}$ for the bending and at $27535 \text{ cm}^{-1}$ on the sum of the stretching and bending energies. (Here again these values were chosen to fall in gaps of the spectra). The resulting size of the Hamiltonian matrix was 133646. The energy levels up to the tetradecad are given in supplemental Tab. S1.

B. Reference variational calculation

A large variational calculation for the same Hamiltonian was performed by using the TENSOR computer code developed in Reims. This code is able to make use of the
$T_d$ symmetry of the system combined with irreducible tensor operators, and therefore to reduce the computational effort by a factor 10. It permits to obtain Hamiltonian eigenvalues that are better converged than those obtained with the calculation described in the previous section, since the current version of the CONVIV code does not take advantage of non-Abelian symmetries. Nevertheless, the latter calculation was necessary, since the matrix elements required to implement the perturbative formulae were to be computed with the CONVIV code from the associated eigenvectors.

First, the vibrational ($J = 0$)-Hamiltonian was diagonalized in a harmonic oscillator product basis set $F(13)$ including all products such that the sum of quantum numbers was less or equal to 13. The frequencies of the modals were the fundamental harmonic frequencies of the Hamiltonian (after its compactification to a sixth order expansion *vide supra*). The ($J = 0$)-spectrum is given in supplemental Tab. S1 up to the tetradecad. Although, the differences with the VMFCI results were small (RMS of 0.385 cm$^{-1}$, zero point energy (ZPE) of 9703.172 cm$^{-1}$ converged to better than the thousandth of cm$^{-1}$ in both calculations), these reference values (up to the tetradecad, only) were used to shift the band centers in the pertubative calculations of the following sections for a better comparison of rotational levels. For the $2\nu_3$ band of interest in this study, the shift is only of a few hundredth of cm$^{-1}$.

For $J > 0$, a set of rovibrational basis functions is built as the tensor product between the vibrational functions $\otimes_{i=1}^{4} \phi_i^{(C_{vi})}$ and symmetry-adapted rotational functions $| J, nC\sigma \rangle = \sum_{m} (J)^{G m nC\sigma} | J, m \rangle$, where the orientation matrix $G$ is given in. However, the size of the rovibrational basis becomes intractable as $J$ increases, when using the vibrational $F(13)$ functions. So, a compact set of orthonormalized vibrational ($J = 0$)-eigenvectors has been selected corresponding to a reduced basis of $F(7)$-type. These so-called reduced functions were directly used to build a direct product ro-vibrational basis set and diagonalize the full Hamiltonian for $J \neq 0$. The so-obtained reference energy levels are estimated to be converged to the hundredth of cm$^{-1}$ or better. They are given for the $2\nu_3$ band in supplemental Tab. S2.

C. Quasi-degenerate pertubative calculations

The quasi-degenerate pertubative formulae of section I have been implemented up to fourth order for quasi-degenerate spaces of arbitrary sizes.
1. Convergence with perturbation order

Different quasi-degenerate spaces have been investigated, as summarized in Tab. I. For each of these spaces, we have studied the convergence of the energy levels with the perturbation order.

$2\nu_3$ quasi-degenerate space

The first quasi-degenerate space to investigate for calculating the energy levels of the $2\nu_3$-band, is of course the smallest one, that is to say, the 6-dimensional space corresponding to the $2\nu_3$-vibrational states. We do not report the results of low orders for this space, because although some levels were accurate, we feel that there were too many inversions for the results to be acceptable. We only report results for order 4, where only two inversions between a pair of close lying $A_1$ and $E$ states occured, one for $J = 6$ and one for $J = 7$.

Fig. 1 displays the absolute errors with respect to the reference levels ($\nu_{ref} - \nu$) for different truncation thresholds on the spectator states. That is to say, instead of the infinite summation on the $k_i$ appearing in Eq. (44), the $k_i$ were limited to 530 (resp. 1232, 2143), which corresponds to the (vibrational) spectator states of the polyads $P_0$ to $P_5$ (resp. $P_6$, $P_7$). Note that for lower order corrections (order 2 and 3 namely) the summation was not infinite either but limited to all spectator eigenvectors within the calculated ones, that is to say $k_i \leq 16792$.

In Fig. 1, we see that each of the dots corresponding to the three different thresholds are superimposed. This means that, there is almost no difference in the calculated levels frequencies. This observation is confirmed by Tab. II, which compares the root mean square (RMS) of the relative error on level wave numbers for a given $J$-value. This remark is interesting, because the computational effort grows as the third power of the threshold for the fourth order correction. This is what is roughly confirmed in Tab. VII.

Another observation particularly evident on Tab. II, is the strong dependence on $J$-value of the quality of the results: more than a factor 2000 between $J = 1$ and $J = 7$. This hints to the slow convergence of the perturbation series for this choice of quasi-degenerate space, since the lowest the $J$-value, the least the sensitivity to high order corrections. Moreover, a maximum absolute error of more than 3 cm$^{-1}$ is observed on Fig. 1, which is fairly large for the computational effort.

$(\nu_1 + 2\nu_2, 2\nu_3)$ quasi-degenerate space
One obvious cause for the discrepancies of the $2\nu_3$-calculations, is the strong resonance of this band with the closely lying $(\nu_1 + 2\nu_2)$-band constituted of an $A1$ and an $E$ vibrational level. Extending the quasi-degenerate space to this band results in a 9-dimensional quasi-degenerate space, see Tab. I. This extension improves the perturbation series since at order 2, there is a single inversion observed between an $A2$ and an $E$ state for $J = 7$. However, there is still some instabilities, since some order 3 values are worse than those of order 2, see Tab. III and Fig. 2, and the largest absolute error at these orders almost reach $4 \text{ cm}^{-1}$. The series is damped at order 4 (truncated at $P6$ on spectators), where absolute errors fall in the $\pm 1 \text{ cm}^{-1}$ range. Tab. III shows that the RMS of relative errors for $J = 7$ levels, is also reduced by a factor 3. This is a significant improvement with respect to the $2\nu_3$-space but it costs roughly twice the computational effort for the construction of the effective Hamiltonian (see Tab. VII), which is the bottleneck of the calculation for large order and low dimensional quasi-degenerate spaces.

$(\nu_1 + \nu_3, 3\nu_2 + \nu_4, \nu_1 + 2\nu_2, 2\nu_3, 2\nu_2 + \nu_3, 4\nu_2)$ quasi-degenerate space

As an intermediate size quasi-degenerate space within the tetradecad, we gathered all the bands above the $2\nu_3$-band, and a roughly equivalent number of vibrational levels below the $2\nu_3$-band. The resulting space, denoted $(\nu_1 + \nu_3)\//\cdots\//4\nu_2$ is 38-dimensional, see Tab. I. With this choice, the convergence of the series from order 2 to 4 (with spectators limited to $P5$ in the fourth order correction) is smooth, as shown by Fig. 3 and Tab. IV. Order 3 is already clearly better than order 4 of the $\nu_1 + 2\nu_2, 2\nu_3$-calculation, the maximum absolute error being less than $0.5 \text{ cm}^{-1}$, and the RMS of relative errors for $J = 7$ levels more than a factor 2 lower. Furthermore, this is achieved for a better computational cost, see Tab. VII.

Order 4 reduces further the maximum absolute error to slightly more than $0.3 \text{ cm}^{-1}$, and the ratio of RMS of relative errors for $J = 7$ over $J = 1$ is about 300, so almost an order of magnitude better than for the $2\nu_3$-calculation. This is essentially due to the improvement of high $J$-value levels.

$P_4$ quasi-degenerate space

The most natural quasi-degenerate space to select is arguably the one corresponding to the approximate quantum number $P = 4$, that is to say, the whole tetradecad itself. Though, the size of the space rises to 140, which prevents to perform order 4 calculations in reasonable time, and imposes to truncate the order 3 correction at $k_i \leq 4237$ (i.e. to spectators within $P0 - P8$), in order to run the calculation in about 1.5 day on our
cluster, see Tab. VII.

Fig. 4, shows that the maximum absolute error for order 2 is less than 0.03 cm\(^{-1}\). This is about one order of magnitude lower than order 4 of the previous partitioning. Interestingly, if in the previous case, order 3 was almost systematically overshooting the energy eigenvalues, for \(P4\) the reverse is observed. The RMS in Tab. V confirm that the \(P4\)-space gives much more accurate results than the previous quasi-degenerate spaces considered, while at order 2 the computational effort is still very light. This confirms the relevance of this intuitive choice of quasi-degenerate space.

\((P_0//\cdots//P_3), (P_0//\cdots//P_5)\) and \((P_0//\cdots//P_7)\) quasi-degenerate spaces

Less intuitive but worth studying are larger spaces, which at order 1 should converge towards the exact eigenvalues. In order to partly balance the addition of \(P5, P6\) and \(P7\) to \(P4\), it is reasonable to also add the lower states of \(P0 - P3\), which give denominators with opposite signs in the perturbation series.

Order 1 of the \((P_0//\cdots//P_3)\)-space gives correct levels with only one set of three levels (of symmetry \(F_2, E\) and \(A_1\)) permuted for \(J = 7\). This was not the case of order 1 for the \(P4\)-space, where many permutations were occurring. Even for \(J = 1\) a permutation of an \(E\) and a \(F_1\) level was observed. Let us recall that order 1 calculations are in fact variational. So, it is the variational principle that explains why all the absolute errors are negative, (we consider that the reference calculation variational space should essentially contain ours in spite of the projection on \(F(7)\) and differences in modal basis functions).

For \((P_0//\cdots//P_3)\), at order 1 the maximum absolute error is still as large as about 1 cm\(^{-1}\), as seen on Fig. 5. However, it decreases with the inclusion of \(P6\) and \(P7\), as expected from the enlargement of the variational space, (see Figs. 6 and 7). Note that in all these variational calculations of increasing sizes, the Hylleraas-Undheim-MacDonald theorem\(^{63,64}\) holds, so that every single level is improved as the space is enlarged. The RMS of Tab. VI give some quantitative ideas of the improvement with the size of the quasi-degenerate space. The latter can also be visualized with the relative errors plotted in Fig. 8.

The situation is more complex when considering orders 2. Figs. 5, 6, and 7 (which is at a larger scale) show that all order 2 calculations improve significantly order 1 results. However, the effect of the enlargement of the quasi-degenerate space is not systematic in contrast to order 1. Tab. VI shows that it depends on the \(J\)-value. The RMS for low \(J\)-values are better with the \((P_0//\cdots//P_3)\)-space whereas for high \(J\)-values they are better with the \((P_0//\cdots//P_7)\)-space. The quality of the results deteriorates with
the \((P_0/\cdots/P_7)\)-space for all \(J\)-values. The instability of order 2 results lies probably in the fact that the denominators in the perturbation series become very small with quasi-degenerate space enlargement, the gap with the upper polyads being smaller and smaller.

2. **Convergence with quasi-degenerate space**

   It is also instructive to look at the relative errors as a function of the quasi-degenerate space for a fixed order of perturbation. This is what is proposed in Figs. 8 to 11. Order 1 has already been discussed in the previous section. At order 2 in Fig. 9, we see that the relative errors for the less accurate values vary by about three orders of magnitude with the wavelength. In contrast, for the \(P4\) and larger spaces the variation is less pronounced. For the \((P_0/\cdots/P_6)\)-space, it is rather flat with all relative errors falling below \(10^{-6}\). Fig. 10 which displays order 3 relative errors shows a clear general improvement of the results and a milder wavelength dependency of the worst levels with the widening of the quasi-degenerate space. On Fig. 11, we also see a clear general improvement with increasing sizes of the quasi-degenerate spaces, (the spectator truncation thresholds are reduced with the increase of space dimension, but on the basis of Fig. 1 and Tab. II, one does not expect that this affects the results significantly). However, the wavelength dependency of the worst levels is strong for all calculations. This suggests a slow series convergence for quasi-degenerate spaces smaller than the tetradecad. This is not surprising because small denominators will occur due to small energy differences between the states in the quasi-degenerate space and the other states of the tetradecad excluded from this space. So, a quasi-degenerate space larger than or equal to \(P4\) seems necessary to obtain a well-behaved perturbation series, at least up to order 3. But it must be strictly smaller than the \((P_0/\cdots/P_7)\)-space to prevent the occurrence of small denominators resulting from the tiny \(P_7/P_8\)-gap, as was invoked in the previous section to explain order 2 results.

3. **Computational cost**

   Putting all previous observations together, we see that, in order to reach a relative accuracy better than say \(2.10^{-6}\) on \((J = 7)\)-levels, one needs an order 3 calculation for the \(P4\)-space, or an order 2 calculation for \((P_0/\cdots/P_k)\)-spaces with \(k = 5, 6\) or 7, or of course an order 1 i.e. a variational calculation for an even larger quasi-degenerate
space. One needs to look at the computational cost of these calculations to select the most efficient one for a given accuracy goal.

Tab. VII gives orders of magnitude of cpu times required for the construction of the effective super-Hamiltonians. For a given perturbation order, they scale linearly with the number of symmetry-unique blocks of the super-Hamiltonians, that is to say as \( \frac{N_x(N_x+1)}{2} \), for a quasi-degenerate space of dimension \( N_x \). The scaling with perturbation order depends drastically on the truncation threshold since the corrective terms of order \( n \) require \((n-1)\) nested loops on spectators states. As already stated, for small quasi-degenerate spaces, the construction of the super-Hamiltonian is the bottleneck of the calculation. However, for large ones, the cost of the diagonalization of the super-Hamiltonian matrix, which is of size \( N_x \times (2J + 1) \) for \( J \)-levels must be taken into account and will eventually dominate as \( N_x \) and \( J \) increase. This is also, of course, the dominant cost for order 1 calculations. We have not reported diagonalization cost as they depend on the algorithm, library, plateform and so on, employed but generally speaking one expects a scaling as the matrix size to the third power. So, a factor 12.6 will incur when going from \((P_0//\cdots//P_5)\) to \((P_0//\cdots//P_6)\)-space and another factor 5.3 from \((P_0//\cdots//P_6)\) to \((P_0//\cdots//P_7)\)-space.

In supplemental Tab. S2\textsuperscript{60}, we have reported our most accurate perturbational results, corresponding to order 2 of perturbation and the \((P_0//\cdots//P_6)\)-space. For \( J = 7 \), the effective super-Hamiltonian matrix to diagonalize was of size 18480. This is to be compared with the size of the reference variational calculation, that is to say, with the rovibrational direct product basis set size of 171870 for the same \( J \)-value. (In both cases we do not take into account symmetry, which in methane can reduce sizes by a factor ten). Clearly, it is worth spending the 2.1 hours of CPU time required to build the order 2 effective super-Hamiltonian. Note that the computation of order 2 corrective terms is not parallelized in our code, in contrast with higher order corrections.

### III. Conclusion

This article has introduced a generalization of our previous effective Hamiltonian method\textsuperscript{65} to the case of quasi-degenerate zero order eigenspaces. Our formalism encompasses both the Rayleigh-Ritz variational method based on the diagonalization of an Hamiltonian matrix (order 1 of quasi-degenerate perturbation theory with all zero order states considered formally as quasi-degenerate even if in practice their associated energies differ by several orders of magnitude) and the Rayleigh-Schrödinger generalized
perturbation method (when a single zero order state, possibly exactly degenerate, is included in the quasi-degenerate space). Between these extreme cases, the new formalism allows one to tune up the calculation by playing on only a few simple parameters such as the perturbation order, the size of the quasi-degenerate space, the spectator state truncation thresholds for corrective terms of order 2 and higher, so as to solve the eigenvalue problem in the most economical way for a given accuracy goal.

Our application to methane shows that:
(i) An accuracy similar to that obtained for the ground state in previous applications\textsuperscript{4,51,66} can be reached for the tetradecad.
(ii) The computational effort can be reduced by introducing perturbative corrections with respect to large variational calculations without sacrificing significantly the accuracy.

Further developments could include mould calculus techniques to improved our non-commuting effective operator series speed of convergence, such series being precisely what is called a "mould" in mathematics. Also, as suggested by other authors\textsuperscript{1}, \textit{ab initio} effective super-Hamiltonian can be useful to solve the inverse problem raised by spectroscopic data processing. In fact, it is well-known in mathematics that inverse problems are ill-defined and that there are three possible reasons for that\textsuperscript{67,68}:
1) the solution may not exist,
2) it may not be unique,
3) it may be unstable with respect to small changes in the data, the later being the most difficult to fix. The most common regularization of inverse problem unstability is known as Tikhonov regularization\textsuperscript{69}. It consists in solving a stabilized inverse problem whose solution is the solution of the initial inverse problem that is the closest of a reasonable guess solution. This is precisely what can be achieved by using our \textit{ab initio} effective super-hamiltonians as a guess, in the field of molecular spectroscopy.

IV. ACKNOWLEDGEMENTS

This work was supported by the GENCI grant N° x2012086823 and the grant CARMA ANR-12-BS01-0017. The authors acknowledge the SIGAMM Mesocentre for hosting the CONVIV code project, as well as for providing computer facilities. This work was granted access to the HPC and visualization resources of the "Centre de Calcul Interactif" hosted by University Nice Sophia Antipolis.
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60 See supplemental material at [URL will be inserted by AIP] for Table S1 showing spectator i.e. vibrational state energy levels and those of the reference calculation, and for Table S2 which compares P0-P6 quasi-degenerate space, order 2 perturbation theory and reference energy levels of the $2\nu_3$ band.
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64 J. K. L. MacDonald, Phys. Rev. 43 830 1933
69 A. Tikhonov, V. Arsenine, "Méthodes de résolution de problèmes mal posés", (Ed. Mir, Moscou, 1974).
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<th>size</th>
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<td>(2\nu_3)</td>
<td>(201 - 206)</td>
<td>5968.27821 – 6043.82444</td>
<td>6</td>
</tr>
<tr>
<td>((\nu_1 + 2\nu_2)/2\nu_3)</td>
<td>(198 - 206)</td>
<td>5939.16404 – 6043.82444</td>
<td>9</td>
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<tr>
<td>((\nu_1 + \nu_3)/\cdots/4\nu_2)</td>
<td>(183 - 220)</td>
<td>5861.06072 – 6124.50383</td>
<td>38</td>
</tr>
<tr>
<td>P4</td>
<td>(81 - 220)</td>
<td>5123.64379 – 6124.50383</td>
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<td>P0-P5</td>
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<td>0.00000 – 7588.09422</td>
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<td>0.00000 – 12157.21552</td>
<td>4237</td>
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</table>

**TABLE I.** Quasi-degenerate vibrational spaces. The labels of the groups are those used throughout the article. The “vib. states” column indicates the numbers of the vibrational levels considered as “quasi degenerate”. The numerotation starts from 1 and counts all exactly degenerate vectors independently. The corresponding wave numbers are those obtained by our \(J = 0\) variational calculation. The size of the group correspond to \(N_x\): the square root of the number of blocks of the super-Hamiltonian.
TABLE II. Convergence of relative errors for the $2\nu_3$ quasi-degenerate space fourth order perturbation with the spectator sum truncation threshold of the order 4 corrective term. "o4-530" (resp. "o4-1232", “o4-2143”) means that the infinite summation on the $k_i$’s appearing in Eq. (44), was limited to $k_i \leq 530$ (resp. 1232, 2143). See main text for details.

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TABLE III. Convergence of relative errors for the $(\nu_1 + 2\nu_2)/2\nu_3$ quasi-degenerate space and different perturbation orders. “o2” means order 2, “o3”: order 3, “o4-1232”: order 4 with truncation as in Tab. (II).
<table>
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TABLE IV. Convergence of relative errors for the $(\nu_1 + \nu_3)/\cdots/4\nu_2 \equiv (\nu_1 + \nu_3, 3\nu_2 + \nu_4, \nu_1 + 2\nu_2, 2\nu_3, 2\nu_2 + \nu_3, 4\nu_2)$ quasi-degenerate space and different perturbation orders. “o2”: order 2, “o3”: order 3, “o4-530”: order 4 with truncation as in Tab. (II).
<table>
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TABLE V. Convergence of relative errors for \( P_4 \) quasi-degenerate space and different perturbation orders. “o2”: order 2, “o3-4237”: order 3 with infinite summation on the \( k_i \)'s appearing in Eq. (41) limited to \( k_i \leq 4237 \).
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TABLE VI. Convergence of relative errors for \( J \to P_0 \to \cdots \to P_5 \), \( J \to P_0 \to \cdots \to P_6 \) and \( J \to P_0 \to \cdots \to P_7 \) quasi-degenerate spaces and different perturbation orders. “o1”: order 1, “o2”: order 2.
TABLE VII. Orders of magnitude of CPU times required to construct superHamiltonians on a node of an HP cluster (each node has 2 processors Intel(R) E5-2670 - 2.60 GHz - 8 cores with 64 GigaBytes memory). The column “nb. blocks” shows the number of symmetry unique blocks to be calculated, that is to say, \( \frac{N_x(N_x+1)}{2} \), for a quasi-degenerate space of dimension \( N_x \). The notation “on-X” refers to order \( n \) correction with sum on spectator basis functions truncated at the \( X^{th} \) function. If no “X” is specified all the 16792 vibrational functions were used. Only orders 3 and 4 superHamiltonian corrections were parallelized with openmp, order 2 was not. All calculations were run with 16 threads. Numbers in italics are extrapolated as calculations were not actually run.
FIG. 1. Convergence of order 4 perturbation series with truncation threshold: 530 red plus signs, 1232 blue times signs, 2143 green diamonds.
FIG. 2. Convergence of perturbation series for $(\nu_1 + 2\nu_2, 2\nu_3)$ quasi-degenerate space. See Tab. III for definition of acronyms.
quasi-degenerate space: $\nu_1 + \nu_3 
\ldots
4.\nu_2$

FIG. 3. Convergence of perturbation series for $(\nu_1 + \nu_3, 3\nu_2 + \nu_4, \nu_1 + 2\nu_2, 2\nu_3, 2\nu_2 + \nu_3, 4\nu_2)$ quasi-degenerate space. See Tab. IV for definition of acronyms.
FIG. 5. Convergence of perturbation series for \((P_0//\cdots//P_5)\) quasi-degenerate space. See Tab. VI for definition of acronyms.
FIG. 6. Convergence of perturbation series for \((P_0//\cdots//P_0)\) quasi-degenerate space. See Tab. VI for definition of acronyms.
FIG. 7. Convergence of perturbation series for \((P_0//\cdots//P_7)\) quasi-degenerate space. See Tab. VI for definition of acronyms.
FIG. 8. Convergence of order 1 perturbation series with quasi-degenerate space.
FIG. 9. Convergence of order 2 perturbation series with quasi-degenerate space.
FIG. 10. Convergence of order 3 perturbation series with quasi-degenerate space.
FIG. 11. Convergence of order 4 perturbation series with quasi-degenerate space.