Spin-orbit transitions in the $N^+(3P_A) + H_2 \rightarrow NH^+(X^2\Pi, 4\Sigma^-) + H(2^1S)$ reaction, using adiabatic and mixed quantum-adiabatic statistical approaches

Susana Gómez-Carrascó

Facultad de Farmacia, Universidad de Salamanca, Campus Miguel de Unamuno, C. Lic. Méndez Nieto, s/n, 37007-Salamanca, Spain

Daniel Félix-González and Alfredo Aguado

Unidad Asociada UAM-CSIC, Departamento de Química Física Aplicada, Facultad de Ciencias M-14, Universidad Autónoma de Madrid, 28049, Madrid, Spain

Octavio Ronceros

Instituto de Física Fundamental (IFF-CSIC), C.S.I.C., Serrano 123, 28006 Madrid, Spain

The cross section and rate constants for the title reaction are calculated for all the spin-orbit states of $N^+(3P_A)$ using two statistical approaches, one purely adiabatic and the other one mixing quantum capture for the entrance channel and adiabatic treatment for the products channel. This is made by using a symmetry adapted basis set combining electronic (spin and orbital) and nuclear angular momenta in the reactants channel. To this aim, accurate ab initio calculations are performed separately for reactants and products. In the reactants channel, the three lowest electronic states (without spin-orbit couplings) have been diabatized, and the spin-orbit couplings have been introduced through a model localizing the spin-orbit interactions in the $N^+$ atom, which yields accurate results as compared to ab initio calculations including spin-orbit couplings. For the products, eleven purely adiabatic spin-orbit states have been determined with ab initio calculations. The reactive rate constants thus obtained are in very good agreement with the available experimental data for several ortho-$H_2$ fractions, assuming a thermal initial distribution of spin-orbit states. The rate constants for selected spin-orbit $J_A$ states are obtained, to provide a proper validation of the spin-orbit effects to obtain the experimental rate constants.

I. INTRODUCTION

The formation of hydrides can be considered as the first step of chemistry in space and determines the abundances of more complex molecules arising in chemical networks from them. The study of the evolution of abundances of molecular species allows the probe of physical conditions along them. The study of the evolution of abundances of molecular species allows the probe of physical conditions along them. The study of the evolution of abundances of molecular species allows the probe of physical conditions along them.

II. METHODS

The rate constants involved in the first steps of the chemical networks have an enormous influence in the relative abundances, ortho/para ratios and deuteration fractions of many of the nitrogen-bearing molecules. For these reasons many experiments have been performed to study the following reaction [6, 9]:

$$N^+(3P_A) + H_2(X^1\Sigma_g^-) \rightarrow NH^+(X^2\Pi, 4\Sigma^-) + H(2^1S) \tag{1}$$

These experiments are performed in different conditions, which raises questions about the reactivity associated to each fine structure state of $N^+(3P_A)$, since the exact thermalization conditions are not known.

Theoretical dynamical calculations have been performed on the ground adiabatic electronic state potential [10–13], both classical [13, 14] and quantum [15, 16] ones, without taking into account the fine structure of nitrogen. These studies demonstrate that the reaction dynamics in the ground adiabatic state is mediated by many long lived resonances due to the deep insertion well of the potential energy surface (PES). These calculations suggest that the reaction proceeds statistically, but none of them describe any electronic transition among spin-orbit states.

(neutral and/or cations, depending on their ionization potential, as compared to atomic hydrogen) by successive addition of hydrogen atoms, followed by dissociative recombination with electrons in the case of cations. The ionization step in nitrogen in PDR is improbable difficult because its ionization energy is larger than that of hydrogen, unlike most of other metal atoms, and the density of $N^+$ is therefore smaller. Therefore other neutral reactions of N atoms with OH and CH are alternative routes to form nitrogen hydrides [2].

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Nitrogen hydrides are particularly interesting and ammonia is among the first polyatomic molecules detected in the interstellar medium (ISM) [3]. The ortho/para ratios observed for NH$_2$ and NH$_3$ [4] and their deuteration enrichment [5] serve as sensitive probes to check gas-phase chemistry models [2]. In this regard, hydrides present a comparably small number of reactions in the chemical networks. In photodissociation regions (PDR), hydrides are normally formed from the atoms

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*Electronic address: susana.gomez@usal.es

†Electronic address: octavio.roncero@cscs.es
Several statistical simulations have been recently performed including the fine structure [17, 18]. However, in these statistical simulations only long range interactions are included, within the assumption that only the first 3 adiabatic fine-structure states can react. However, the inclusion of transitions among the different spin-orbit states in the entrance channel may include important variations of the experimentally determined rate constants, specially at low temperature, as it has been discussed by Zymak et al. [8] and Fanghanel [9].

The main goal of this work is simulating the transitions between the fine structure $N^+(3P_a)$ states, determining the cross sections and rates for each of them individually. Since the problem involves 9 spin-orbit states, some of them showing deep insertion wells, complete quantum calculations are not feasible. For this reason, in this work a detailed potential model is developed separately for reactants and products, all based on accurate $ab$ initio calculations. In the $N^+(3P_a)$ + H$_2$ reactants channel, a diabatic model is developed allowing to include the couplings among the spin-orbit states. In the products channel, pure adiabatic spin-orbit potentials are calculated. These diabatic states are used to build total electronic and angular basis sets allowing the study of the correlation of angular momenta, electronic and nuclear, to properly describe spin-orbit transitions [19]. These basis set functions are then used within an adiabatic statistical (AS) approximation [20] and mixed description of the AS and a quantum statistical (Q$S$) [21-24] (denoted by the acronym QAS). The AS approximation has been recently applied to the study of many reactions and inelastic processes for many systems and is widely used [25]. A precedent of mixing quantum capture in the entrance channel and statistical approaches to describe the reaction probability has been proposed previously for four atom complex-forming reactions [26]. In this work, the calculation of quantum capture probabilities is done with a time-independent method based on a renormalized Numerov propagation scheme developed to this aim and presented in the Appendix A.

This work is organized as follows. A detailed $ab$ initio study of the system will be described in section II treating separately reactants, $N^+(3P_a)$ + H$_2$($X^1Σ^+$), and products, H($^2S$) + NH($^4Π$, a$^4Σ^-$), including spin-orbit couplings. In the case of the reactants, a diabatic model is built for the different $N^+(3P_a)$ states, which is necessary to include the transitions among them. The PESs will be used to calculate the capture probabilities needed in the quantum and adiabatic statistical methods, and described in section III, paying special attention to the transitions among different fine structure states. Also cross sections and rate coefficients for each individual state will be presented in section IV. Finally, in section V some conclusion will be extracted.

II. POTENTIAL ENERGY SURFACES

An overall picture of the electronic states of reactants and products of this system is displayed in Fig. 1. In the reactant region, the $N^+(S) + H^+_2(X^2Σ^+_g)$ channel is located about 1 eV above the $N^+(3P_a) + H_2(X^1Σ^+_g)$ one so, the former channel will not be populated at the energy range used in this work. Regarding the product region, the lowest channels are NH($^3Σ^-$) + H($^2S$) and NH($^3Σ^+$) + H$^+$ ones.

A. $ab$ initio calculations for the reactant channel

The $N^+(3P_a) + H_2(X^1Σ^+_g)$ reactant channel has been calculated using a state-average complete active space self-consistent field/multireference configuration interaction (SA-CASSCF/MRCI) method with a VTZ-F12 explicitly correlated atomic basis set as implemented in the MOLPRO program [27]. Without taking spin-orbit coupling into account, three adiabatic electronic states, $^3Π$ and $^3Σ^-$, correlate with the reactants in the C$_{av}$ group of symmetry. The calculations have been done in the C$_{av}$ point group of symmetry so that the state average multiconfigurational wave function has included two $^3A''$ and one $^3A'$ states, with the molecule lying on the y-z plane. Subsequent MRCI energies have been obtained at the geometries described in the Supplementary Information (SI). The $ab$ initio points have been interpolated using a 3D cubic spline method. Finally, the long-range terms, charge-induced dipole and quadrupole [28, 30], have been included for R > 15 Å, using the following switching function of R centered at 20 Å:

$$f(R) = \frac{1 - \tanh(0.5 \, |R - 20.0|)}{2}$$

The long-range terms included are described in detail in the Supplementary Information (SI), together with some figures describing the main features of the PESs.

Here we shall use a non-relativistic atomic basis set (hereafter called diabatic basis set) $|LΛΣ⟩$, where L and Σ are the modula of the electronic orbital and spin angular momenta of $N^+$, and Λ and Σ their projections, respectively, on the Jacobi body-fixed z-axis. In this basis, the non-relativistic electronic matrix takes the form [31]

$$H = \begin{pmatrix}
E_{-1} & V & 0 \\
V & E_0 & V \\
0 & V & E_1
\end{pmatrix}$$

with $E_{-1} = E_1$
whose eigenvalues correspond to the $1^3A''$, $1^3A'$ and $2^3A''$ adiabatic electronic energies. The three unknown $E_1$, $E_0$ and $V$ in Eq. (3) can then be expressed in terms of the \textit{ab initio} energies as \cite{31}

\begin{align}
E_1 &= E_{1^3A'} \\
E_0 &= E_{1^3A''} + E_{2^3A''} - E_{1^3A'} \\
V &= \frac{\sqrt{(E_{1^3A''} - E_{2^3A''})^2 - (E_1 - E_0)^2}}{8}. \tag{4}
\end{align}

These diabatic energies are represented in Fig. 2 and the coupling $V$ in top panels reveal that the coupling between the $\Sigma$ and $\Pi$ states become larger in the repulsive parts or the adiabatic PESs, where the $1^3A'$ and $2^3A''$ differ the most.

The spin-orbit basis set, \(|J \Omega \Lambda\rangle\), is expressed in terms of the diabatic representation \(|L \Lambda \Sigma\rangle\) defined above as

\begin{equation}
|J \Omega \Lambda\rangle = \sum_{L \Sigma} (-1)^{L-S+\Lambda} \sqrt{2J+1} \left( \binom{L}{\Lambda}^{\Sigma} s_{\Lambda J} \right) |L \Lambda \Sigma\rangle,
\end{equation}

where \(\left( \cdots \right)\) are 3-j symbols. Since $\text{H}_2$ is closed-shell, the total orbital (L) and spin (S) electronic angular momenta correspond to atom $N^+ (3P_J)$, with $J_A = L + S$, so that we shall consider that $H_{\text{SO}}$ does not depend on the distance $R$, and has eigenvectors $|J_A \Omega_A\rangle$, whose $E_{J_A}$ eigenvalues are \((2J_A + 1)\) degenerate. Following the treatment of Jouvet and Beswick \cite{19}, summarized in the Supplementary Information for completeness, the electronic Hamiltonian is expressed as $H = H_{\text{SO}} + H_{el}$, with

\begin{equation}
H_{el} = H_{el}^0 + H_{el}^1 \quad \text{with} \quad \lim_{R \to \infty} H_{el}^1 = 0, \tag{6}
\end{equation}

\(i.e., H_{el}^1\) describes the non-relativistic interaction between $\text{H}_2$ and $N^+$, while $H_{el}^0$ describes the two fragment at infinity. The
matrix elements of $H^\text{el}_A$ are defined as (see SI and Ref [19])

$$\langle J_A\Omega_A | H^\text{el}_A | J'_A\Omega'_A \rangle = \sum_{\Lambda\Lambda'} \sum_k (-1)^{J^\Lambda - \Omega^\Lambda}$$

$$\times V^K_{\Lambda\Lambda'}(r,R) \sum_{\gamma\gamma'} Y_{\gamma\gamma'}(\gamma,0) \sqrt{(2J_A + 1)(2J'_A + 1)}$$

$$\times \left( \begin{array}{ccc} \Lambda & S & J_A \\ \Lambda' & S & J'_A \end{array} \right) \left( \begin{array}{ccc} \Lambda & \Sigma & -\Omega_A \\ \Lambda' & \Sigma & -\Omega'_A \end{array} \right).$$

In the $|J_A\Omega_A\rangle$ basis set, the atomic spin-orbit Hamiltonian, $H_{SO}$, is diagonal. The experimental atomic spin-orbit splittings are 48.7 and 130.8 cm$^{-1}$ from NIST [32].

The 9 spin-orbit electronic states correlating with $N^+(3P_A=0,1,2) + H_2$ have been calculated at MRCl level using the Breit-Pauli operator. At very long distances between $N^+$ and $H_2$, the ab initio calculations yield 40.2 cm$^{-1}$ and 120.6 cm$^{-1}$ for the energy of the $N^+(3P_1)$ and $N^+(3P_2)$ spin-orbit levels, respectively, with respect to the energy of the ground spin-orbit state $N^+(1S_0)$. These results are in good agreement with the experimental values.

In Fig. 3 the adiabatic spin-orbit energies obtained in the ab initio calculations are compared to those obtained diagonalizing the $H_{SO}$ Hamiltonian (see SI for more information), in which the spin-orbit term is considered to only affect $N^+(3P_A)$ subsystem, using the ab initio spin-orbit splittings. The agreement is fairly well specially at long distances, and only some discrepancies are found in the region of the bottom of the well. This validates the approximation of considering the spin-orbit term only for the $N^+$ atom in the entrance channel. Within this approximation, electronic transitions between all the spin-orbit states in the entrance channel will be considered in the statistical calculations presented below, using the experimental splittings.

**B. Ab initio calculations for the product channels**

Looking at the products side in Fig. 4, the three lowest channels that could be energetically accessible at the collision energies used in this work correlate with $NH^+ (X^2\Pi) + H^2(S)$, $NH^+(a^2\Sigma^+) + H(2S)$ and $NH^+(3\Sigma^+) + H^2(S)$ asymptotes. The $NH^+(a^2\Sigma^+) + H^2(S)$ and $NH^+(b^4\Pi) + H^2(S)$ channels are too high in energy.

As done for reactants, a SA-CASSCF/MRCI method has been used to calculate the product channels. The electronic states correlating with the three lowest channels without taking into account spin-orbit coupling (in $C_{ov}$ point group of symmetry) are shown in Table I.

Since the ab initio calculations are done in the $C_s$ symmetry, the state average CASSCF wavefunction has included one $3A'$, three $3A''$, one $1A'$, one $1A''$ and one $5A''$ states.

In the products channel, we shall use the adiabatic spin-orbit ab initio states, without considering the couplings among them, in contrast with the treatment described above for the reactants channel. We have focused on the states correlating with the two lowest channels, i.e., $NH^+(X^2\Pi) + H^2(S)$ and $NH^+(4\Sigma^-) + H^2(S)$ (see Table I). That involves a total of 16 SO states. However, since we need to know the symmetry of the spin-orbit states under the reflection respect to the molecular plane, $A'$ or $A''$, the quintetuple electronic states have not been included because they are repulsive and the symmetry treatment is not yet implemented in the Molpro 2015 program. In any case, we have checked that their omission does not affect much the accuracy of the calculations. So, finally, 11 adiabatic spin-orbit energies have been obtained, which are shown in Figs. 4 (see also SI). Among those 11 states, 8 of them correlate with the lowest product channel, $NH^+(X^2\Pi_{3/2,1/2}) + H^2(S)$, and the other 3 connect with the $NH^+(a^2\Sigma^+) + H(2S)$ asymptote. Fig. 4 shows the energy profiles of the 11 SO-states as a function of the $R$ product Jacobi coordinate, for even and odd symmetries with respect to reflection through the plane of the molecule. These curves show several crossings among the spin-orbit states, which do not occur for all the angles. The anisotropy of the potential depend a lot on the existence or not of such crossings. Thus, the lowest spin orbit states on each symmetry are clearly connected to the deep insertion well for $\gamma > 60^\circ$. However, those intermediates presenting a crossing about $\gamma = 90^\circ$, present a narrower well only in the $60 < \gamma < 120^\circ$, and this will reduce the capture probabilities, as discussed below. Finally, the higher states do not present wells and they will be neglected in the statistical calculations presented in this work.

Another issue which is not yet clear for this system, is the ergicity of this reaction. Experimentally this reaction has been found to be endoergic by 18±2 meV [6]. Gerlich [33] compared the measured temperature dependencies on the rate constants with a statistical theory for $n$-$H_2$ and proposed an endoergicity of 17 meV. Our calculations yield an endoergicity of 80 meV, including zero point energies of reactants and products. Below, we shall use the value of 17 meV.

**III. QUANTUM STATISTICAL CALCULATIONS**

The thermal reaction rate constant is defined as

$$K(T) = \sum_{q,\beta=1} w_{q,\beta=1}(T) \sum_{q',\beta'} K_{\beta q,\beta' q'}(T)$$

with

$$w_{q,\beta} = \frac{(2J_{bc} + 1)(2J_{bc} + 1)(2J_A + 1)e^{-E_{p_{q,\beta}}/k_BT}}{\sum_{q'\beta'}(2J_{bc} + 1)(2J_{bc} + 1)(2J_A + 1)e^{-E_{p_{q',\beta'}}/k_BT}}$$

where the sum is over all vibrational, rotational and electronic states of the reactants, $H_{S}(X^1\Sigma^+, v j) + N^+(3P_A)$, of energy $E_{p_{q,\beta}}$. In these expressions, $\beta, q, m$ are collective quantum numbers specifying the particular state of reactants and products.
\( \beta = 1, 2, 3 \) denote the arrangement channel, \( \text{H}_2+\text{N}^+ \), and the two equivalent \( \text{H} + \text{HN}^+ \) and \( \text{NH}^+ + \text{H} \) channels of products, respectively. \( q = e_{bc}, v_{bc}, J_{bc}, J_A \) are the electronic, vibrational, rotational and nuclear spin quantum numbers of the BC fragment \((I_{bc} = 0 \text{ and } 1 \text{ for para/ortho } \text{H}_2)\), while \( J_A \) denotes the electronic angular momentum of the atomic fragment. Finally, \( m = \Omega_{bc}, \Omega_A \) are the projections of the angular momentum of the diatomic and atomic fragment in the body-fixed \( z \)-axis, respectively, in each rearrangement channel. \( K_{\beta=1q}\beta'q'(T) \) are the state-to-state rate constants, which correspond to the Boltzmann average over the translation energy, \( E \), of the reaction state-to-state cross section

\[
K_{\beta q, \beta' q'}(T) = \frac{8}{\pi \mu (k_B T)^3} \int dE E \sigma_{\beta q, \beta' q'}(E) e^{-E/k_B T}.
\]  

(9)

The cross section is obtained under the partial wave summation over the total angular momentum, \( J \), and parity under inversion of spatial coordinates, \( p \), as

\[
\sigma_{\beta q, \beta' q'}(E) = \frac{\pi}{(2J_{bc} + 1)(2J_A + 1) k_{\beta q}(E)} \times \sum_{Jp n m} (2J + 1) P_{\beta q m, \beta' q' m'}(E),
\]  

(10)

where \( k_{\beta q} = \sqrt{2\mu(E - E_{\beta q})/\hbar} \) (with \( \mu \) being the \( \text{H}_2 + \text{N}^+ \) reduced mass), and \( E \) being the total energy.

\[
P_{\beta q m, \beta' q' m'}^p(E) = |S_{\beta q m, \beta' q' m'}^p(E)|^2 \]  

(11)

are the state-to-state reaction probability from a particular initial state \((\beta, q, m)\) of the reactants to a final state of products \((\beta', q', m')\). This quantity can be calculated with different methods, exact and approximate, quantum and classical. In the statistical approach \cite{34, 35} the state-to-state reaction probability is calculated as

\[
P_{\beta q m, \beta' q' m'}^p(E) = C_{\beta q m, \beta' q' m'}^p(E) B_{\beta q m, \beta' q' m'}^p(E)
\]

(12)

with the branching ratio matrix, \( B_{\beta q m, \beta' q' m'}^p \), being defined as

\[
B_{\beta q m, \beta' q' m'}^p(E) = \frac{C_{\beta q m, \beta' q' m'}^p(E)}{\sum_{r'' q'' m''} C_{r'' q'' m''}^p(E) C_{\beta q m, \beta' q' m'}^p(E)}
\]  

(12)

where the sum in the denominator runs over all the accessible states of reactants and products. For \( J = J' = 0 \) there are many forbidden channels. This factorization, allows to define

\[
\frac{\sigma_{\beta q, \beta' q'}}{\sigma_{\beta q, \beta' q'}} = \frac{P_{\beta q m, \beta' q' m'}^p(E)}{P_{\beta q m, \beta' q' m'}(E)} \frac{P_{\beta q m, \beta' q' m'}(E)}{P_{\beta q m, \beta' q' m'}^p(E)}
\]

FIG. 4: Energy profiles for the 11 spin-orbit electronic states (6 even, left panels, and 5 odd, right panels, with respect to the reflection through the plane of the molecules) correlating with \( \text{NH}^+(\Sigma^+ \Pi \Delta \Sigma^{-})+\text{H}^2\text{S} \) products as a function of the \( R \) Jacobi coordinate for \( r = 2 \) a.u. and \( \gamma = 90 \) (bottom panels) and 180 (top panels) degrees. Energies are in eV.
a capture cross section as

\[
\sigma_{q,\beta=1}^C = \frac{\pi k_{v}^{2} j_{\Lambda}}{(2j+1)(2J+1)} \sum_{j_{p}} \sum_{m} (2j+1) \ C_{\beta jm}^{l p}(E). \tag{13}
\]

In the case of very exothermic reactions, the capture cross section coincides with the reactive cross section. In this factorization, we could define approximately the cross section as

\[
\sigma_{q,\beta=1}^C(E) \approx \sigma_{q,\beta=1}^A(E) \times \mathcal{B}_{q}^{\prime q}(E) \tag{14}
\]

with

\[
\mathcal{B}_{q}^{\prime q}(E) = \sum_{j_{p}} \sum_{m} B_{\beta jm}^{l p}(E), \tag{15}
\]

which would only be accurate when the individual \(B_{\beta jm}^{l p}(E)\) do not strongly depend on \(J\) and \(p\). Otherwise it can only be taken as an approximation for complex forming reactions.

The different statistical approaches depend on the procedure followed to calculate the \(C_{\beta jm}^{l p}\) capture probabilities. In the present work we use the quantum statistical \([21, 24]\), and the adiabatic statistical \([20, 36, 37]\) approaches.

In the quantum statistical approximation, a set of inelastic close-coupled equations is solved for each rearrangement channel independently imposing complex boundary conditions at short distances as described in the Appendix A. For doing so, we have developed here a new program based in the Renormalized Numerov method (called aZticc), as described in the Appendix. The original coupled nuclear-electronic diabatic basis set used for \(N^+\left(2\,^3P_{\Lambda}\right) + H_2\) reactants is that of Ref.\([19]\), \(|JM\Omega jJ_{\Lambda}\Omega_{\Lambda}|p\rangle\), which are linear combinations of functions

\[
|JM\Omega jJ_{\Lambda}\Omega_{\Lambda}\rangle = \sqrt{\frac{2J+1}{8\pi^2}} D_{M\Lambda}^{\beta}(\phi, \theta, \chi) Y_{jM-\hat{\Lambda}}(\gamma, 0) |J_{\Lambda}\Omega_{\Lambda}\rangle,
\]

with parity \(p = \pm 1\) with respect to inversion of spatial coordinates. The treatment is described in the SI for completeness, where the matrix elements of the different terms of the Hamiltonian are also shown. For products, described in an adiabatic spin-orbit approximation, no correlation among electronic and nuclear angular momenta is considered, and we treat them as a particular case with \(L = S = 0\).

The adiabatic statistical approach \([20, 36, 37]\) uses a classical approach for the capture probability, i.e.,

\[
C_{\beta jm}^{l p} = \begin{cases} 
1 & \text{when } E > E_b \\
0 & \text{when } E < E_b
\end{cases}, \tag{17}
\]

where \(E_b\) is the energy at the top of the barrier associated to the corresponding adiabatic eigenvalue of the matrix \(\nabla(R)\) appearing in the close-coupling equations, in Eq. (A2).

\[
FIG. 5: \text{Quantum capture probabilities obtained for the } N^+\left(2\,^3P_{\Lambda}\right) + H_2(v=0,j=0) \text{ for } J=0, \text{ and } p = \pm 1. \text{ bottom panel, and } p = -1, \text{ top panel. Blue and red probabilities correspond to } R_c = 3 \text{ bohr, while green and orange to } R_c = 4 \text{ bohr.}
\]

IV. RESULTS AND DISCUSSIONS

A. Quantum versus classical capture probabilities

We start by showing the quantum capture probabilities calculated with the aZticc program, described in the appendix. The details of the numerical calculations are described in the Supplementary Information. In Fig. 5 the capture probabilities obtained for \(j=0, J=0\) and \(p = \pm 1\) are shown, where the full spin-orbit fine structure of \(N^+\left(2\,^3P_{\Lambda}\right)\) is considered with the symmetry restrictions introduced by the treatment of Jouvet and Beswick\([19]\) (in the SI). The diabatic channel \(J_{\Lambda} = 0, \Omega_{\Lambda} = 0\) and \(J_{\Lambda} = 2, \Omega_{\Lambda} = 0\) (appearing for \(p = -1\)) are directly connected to the insertion well and they show a larger capture probability. The diabatic channel \(J_{\Lambda} = 1, \Omega_{\Lambda} = 0\) presents a barrier, but it presents a non-negligible capture probability, and this is only possible to non-adiabatic transition.

It is important to note that the quantum capture probabilities
are rather different from the classical ones, which are 1 above the barrier. These results are obtained with a capture radius of \( R_c = 3 \) and 4 bohr, as indicated in the caption of Fig. 5. The captures probabilities depend on the \( R_c \). To consider other \( R_c \), we can not do it by simply setting \( R_{mn} = R_c \), because the repulsive electronic states are still open for some energies. Instead, we set the adiabatic-to-adiabatic transfer matrix \( S_{ij} = 1 \) below \( R_c \), in Eq. (A16). By setting \( R_c = 4 \) bohr, the quantum capture probabilities increase a lot, becoming very close to 1, i.e., very similar to the classical capture probabilities using in the adiabatic statistical approach. This demonstrate that capture probabilities decreases because of the transition among different channels, which reflect back part of the incoming flux. The quantum capture converges rapidly, and for \( R_c = 3.5 \) bohr the results are nearly indistinguishable to those shown for \( R_c = 3 \) bohr in Fig. 5.

It is important to note here that, depending on the parity, \( p \), and total angular momentum, \( J \), not all the spin orbit-states of the atom, \( J_A, \Omega_A \), exist due to symmetry restrictions. This is particularly important for \( j=0 \), for which only \( \Omega - \Omega_A = 0 \) exists. For \( J = 0, p = -1, j=0 \), in the top panel of Fig. 5, only the functions with \( J_A = 0, \Omega_A = 0 \) and \( J_A = 2, \Omega_A = 0 \) exist, while for \( J = 0, p = +1 \), only \( J_A = 1, \Omega_A = 0 \) appears. As \( J \) and \( j \) increases, and theore \( \Omega \), more \( J_A, \Omega_A \) states participate. This makes appear contributions from the three values of the \( J_A = 0 \), \( 1 \), and \( 2 \) to the reactive cross section. This occurs in the quantum as well as in the pure adiabatic statistical approaches, as a consequence of using a coupled basis set for electronic and nuclear angular momenta. This is not the case of previous treatments \(^{[14,18]}\), where it is assumed that only the three lower adiabatic spin-orbit states of \( \text{N}^+ (3P_A) \), correlating to \( J_A = 0 \) and 1 react, while the six higher adiabatic spin-orbit states do not react.

In the products channel describing the \( \text{NH}^+(\Pi_{3/2}) + \text{H} \) collision, independent adiabatic spin-orbit states are considered in this work. The capture probabilities calculated with the quantum and adiabatic (or classical) approaches are presented in Fig. 6. In general the capture probabilities for a single adiabatic state are larger and with less structure. Narrow resonances are in general absent. For states 3 and 8, the quantum capture is nearly 1 and constant, as in the adiabatic case. This is an indication that the PES anisotropy and anharmonicity do not change from \( \text{NH}^+ \) products along the channel up to capture. For states 1 and 2, the quantum probability oscillates slightly around 0.95, i.e. is rather constant, and the error of the adiabatic capture is of the order of 5%. The most extreme cases are states 4 and 9, for which the quantum capture probability is in the interval 0.7-0.75, so that we consider that in these cases the adiabatic capture produces a relatively large error, of \( \approx 30\% \), but nearly constant with energy. These trends persist for higher \( J \), and one possible approximation could be to multiply the adiabatic capture probability by a correction factor, depending on the electronic state and energy independent, and this is done below for the mixed quantum-adiabatic statistical approach.

All these results demonstrate that quantum capture probabilities are in general lower than the classical ones, which take a value of 1 for all the adiabatic electronic states. This reduction is particularly important when several electronic states are considered, for which electronic transitions occur specially at the crossings. When only one electronic state is considered, as it is the case for product arrangement, the curves associated to different channels are nearly parallel, what reduces considerably the transitions among them before being captured. In these cases, the quantum capture probabilities are much closer to one, in general, close to the adiabatic statistical approximation. It should be noted, that the anisotropy of the single adiabatic potential (see SO4 and SO9 in Fig. 6) introduces crossings among rotational channels that can also reduce the capture.

**B. Total reactive cross section**

The reaction cross section for this reaction was measured by Sunderlin and Armentrout \(^{[17]}\) in a rather broad collision
The simulated cross sections change a lot varying the temperature from 105 to 305 K. The temperature mainly affects the rotational distribution of H$_2$ in the cell. The cross sections for the individual initial states of the reactants show that H$_2$(j=0) is closed for J$_A = 0$ and 1 below 0.01 eV, while it is open for all J$_A$ and for H$_2$(j=1) at all collision energies. This clearly explains why theoretical thermal cross section varies so much from 105 to 305 K. These changes, however, are not so important in the experimental results, which show a good agreement at 305 K with the AS and QAS$_4$ results, while the agreement is much worse at 105 K.

It is worth mentioning, that AS and QAS$_4$ results above 0.2 eV also overestimate the reaction cross section. The reason for this is attributed to the large mass mismatch between N$^+$ and H$_2$ subsystems, which reduces the energy transfer probability. Statistical assumption, however, implies that energy is completely redistributed among all degrees of freedom, yielding to an overestimation of the reaction cross section. This is demonstrated in the SI, where statistical results are compared with complete quantum calculations performed with the wave packet code MADWAVE3$^{[40]}$ using the single adiabatic potential energy surface, PES IV of Ref. [14].

The AS treatment considers that all the flux overpassing the effective barrier is trapped, and therefore is treated statistically. However, when considering a quantum capture approach, we have demonstrated that it strongly depends on the capture radius$^{[24, 38]}$. The problem is therefore to determine the trapping region, without introducing artificial bias among different channels. In fact, considering too short capture radius includes inelastic transitions in the so-called trapping region, but only within the same rearrangement channel, while in the pure statistical spirit it should be considered among all rearrangement channels. To avoid this bias, here we used the AS results as a benchmark to determine the best capture radius, without including any unbalance among the different rearrangement channels, what leads to the optimal value of $R_c=4$ bohr in this case, close to the average position of the effective barrier used in the AS method.

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In order to improve the experimental/theoretical agreement, different exothermicities have been considered. This was also

FIG. 7: Thermal Reactive cross section for H$_2$+N$^+$(3P$_D$), including the thermalized at 305 K (bottom panel) and 105 K (top panel), obtained with the Adiabatic Statistical (AS) and mixed-Quantum/adiabatic statistical (QAS) methods. The experimental values are from Ref. [7]. The results obtained with the two approaches are also convoluted with the Doppler broadening, according to Chantry [39] shown with dotted lines.
done by Grozdanov and McCarrol\cite{17}, who increased the endothermicity from 18.45 meV to 23.45 meV to reduce their cross section, which was slightly overestimated in their approach as compared to the experimental thermal cross section. However, the variation of the endoergicity, in all cases considered in this work, yield rate constants in considerably worse agreement with the available experimental measurements, performed in several studies with different techniques. We therefore conclude that the cross sections measured by Sunderlin and Armentrout \cite{17} at 105 K are also affected by the ion energy spread, as discussed by these authors, which is not accounted for in this work because the exact conditions of those experiments are not known. We also conclude that the endothermicity of 17 meV is the best choice, as shown below.

C. Rate constants

The thermal rate constants for ortho-H$_2$ fraction $f=0.005$ and 0.75, of H$_2$ are shown in Fig. 8 and compared with the available experimental data, for the AS (bottom panel), QAS$_4$ (middle panel) and QAS$_3$ (top panel) methods. There is a rather good qualitative agreement between the two simulated rate constants (AS and QAS$_3$ and QAS$_4$) and the experimental results. The QAS$_3$ results for $f=0.005$ agree very well with the experimental measurements of Zymak and et al.\cite{8}, and for $f=0.75$ lies in between the three sets of experimental results for temperatures below 50 K. However, for $T>50$ K and $f=0.75$, the QAS$_3$ results are considerably lower than any set of experimental results. The QAS$_4$ and AS results are in between all the sets of experimental data in the whole temperature interval considered here, being in general closer to those of Fanghanel\cite{9}. The difference between experimental results allows to establish a certain error, probably due to the exact ortho-H$_2$ fraction $f$.

The variation of the rate constants for more values of $f$ are shown in Fig. 9 for the two best theoretical results, QAS$_4$ (top panel) and AS(bottom panel). For $f=0$ (para-H$_2$), the experimental results of Zymak et al.\cite{8} (which were extrapolated) are in better agreement with the QAS results than with the pure AS. However, for $f=1$ (ortho-H$_2$) the agreement at higher temperatures is better for the AS results than for the QAS. This is probably because the AS results are larger at 0.01 eV than the QAS, and in better agreement with the experimental cross sections, in Fig. 7. The overall agreement of the two simulations, AS and QAS, is in general excellent for temperatures between 20 and 100 K, and the increase of the error for $T<20$ K could be attributed to small contamination of ortho/para ratios, as well as to inaccuracies of the simulations.

The agreement between the two sets of experimental rate constants also show some discrepancies. These discrepancies are similar in magnitude to that between simulations and experiments. It is important to note the large variation of the rate constant as a function of the ortho-H$_2$ fraction, $f$, due to the fact that the reaction is exothermic for ortho-H$_2$($j=1$), while it is closed for para-H$_2$($j=0$), whose ratios may change slightly.

Moreover, a similar situation holds for the spin-orbit states of N$^+$(3$P_A$): for H$_2$($j=1$) all $J_A=0$ and 1 states are open, while for H$_2$($j=0$) only $J_A=2$ is open. The individual rate constants for each $J_A$ spin-orbit state and different ortho-H$_2$ fractions are shown in Fig. 10. In the two formalisms, AS and QAS, the rate constants for the 3 spin-orbit states are non-zero. Such situation may introduce changes in the experimental determinations of the state specific rate constants, as discussed by Zymak et al.\cite{8} and Fanghanel\cite{9}.

AS and QAS methods yields to rather different rate constants for each individual $J_A$ spin-orbit state. The AS method tends to produce a progression $J_A=0$, 1 and 2, with the rate
FIG. 9: Thermal Reactive rate constants for $H_2+N^+ (^3P_A)$, obtained for different o-$H_2$ fractions, as described by Zymak and et al.8. Open circles are the experimental results extracted from Fig. 4 by Zymak and et al.8 (note that for $f=0$ and 1, their values are extrapolated). Full circles are taken from Table II of Marquette et al.9. Triangles are the experimental results of Fanghanel[9]. Top panel show the mixed Quantum and Adiabatic statistical results for $R_e=4$ bohr (QAS$_4$), bottom panel show the pure Adiabatic Statistical results (AS). In all cases, the population of the $J_A$ spin-orbit states correspond to a Boltzmann distribution.

FIG. 10: Thermal Reactive rate constants for $H_2+N^+ (^3P_A)$, for ortho, natural and para $H_2$ for each $N^+ (^3P_A)$ spin-orbit state, obtained with the AS (left panels) and QAS$_4$ (right panels) methods.

for $J_A=2$ being the larger, simply because it correspond to the most endothermic case. The situation varies a lot for the QAS results, for which the rates for all $J_A$ are closer and their relative importance varies with temperature. This result is a consequence of the explicit treatment of transitions among spin-orbit states, using correlated electronic-nuclear diabatic basis set. Since this is accounted for more exactly in the QAS method, in contrast to the AS one, we conclude that the QAS $J_A$-dependent rate constants are more accurate. The numerical values of the $J_A$-dependent rate constants are given in the SI. Our results are in general in better agreement with the experimental results of Fanghanel[9], where the reactivity of $N^+ (^3P_{A=2})$ is considered to be non-zero, as it is demonstrated in this work.

The accurate determination of the reaction rate constants is important to improve the accuracy of astrophysical models. The rate constant available in the Kida Data base for this reaction at low temperatures corresponds to the value reported by Marquette et al.[6] for the n-$H_2$ (corresponding to an ortho-fraction of $f=0.75$). These experimental values are compared with the present results in Figs. 8 and 9. This reaction, however, strongly depends on the initial rotational state of $H_2$ and also on the spin-orbit state of $N^+ (^3P_{A})$, as shown in this work. In detailed astronomical models, it is important to incorporate the specific rate, at least for ortho and para hydrogen. For this reason we provide in the Supplementary
V. CONCLUSIONS

In this work we have studied the spin-orbit dependence of the rate constants for the $N^+(3P_A)+H_2 \rightarrow H + NH^+(\Pi_{1/2,3/2})$. The potential energy surfaces on reactants and products channels have been calculated separately, using accurate \textit{ab initio} methods. In the reactants $N^+(3P_A)+H_2$ channel, the couplings among the spin-orbit states have been calculated, using a diabatization method together with a model based on atomic spin-orbit localized in the $N^+$ cation. This method has been compared with accurate \textit{ab initio} calculations showing excellent agreement. The $NH^+(\Pi_{1/2,3/2}, \Sigma^-)_+H$ products potential energy surfaces have been calculated in the adiabatic spin-orbit approximation.

To account explicitly for the spin-orbit couplings, the treatment of Jouvet and Beswick\cite{19} have been implemented within two statistical models: an adiabatic statistical (AS) model and a mixed quantum and adiabatic statistical (QAS) method. A variation of the renormalized Numerov method has been developed to treat open-quantum boundary conditions, needed to calculate quantum capture probabilities, used in the mixed quantum-adiabatic statistical method.

It is worth noting, that the AS model provide quite accurate rates for all spin-orbit states of $N^+(3P_A)$, $J_A=0, 1$ and 2, when the basis is formed by proper symmetry functions combining electronic (spin and orbital) and nuclear angular momenta. On the contrary, when the adiabatic approximation is done at the spin-orbit electronic states alone first, only the first 3 spin orbit states (correlating to $J_A=0$ and 1) can contribute to the reactive cross section and rate constants.

Thermal cross section and rate constants have been calculated and compared with the available experimental measurements. The calculated thermal rate constants for different ortho fractions of $H_2$ show reasonable good agreement with the experimental measurements of Marquette \textit{et al.}\cite{6}, Zymak \textit{et al.}\cite{8} and Fanghanel\cite{9}, confirming an endothermicity of 17 meV. We find that the three $J_A$ spin-orbit states have an appreciable contributions rate constants for all the $o-H_2$ fractions, f, measured. In particular, the possible effect of $J_A=2$ in the determination of the rate constants for $f=0$ and 1 (not directly measured) was not taken into account by Zymak \textit{et al.}\cite{8} and it was included and discussed by Fanghanel\cite{9}. We demonstrate here, that it is important to be included for this system, since there are many different energy thresholds, for reactants ($J_A$ and $j$ values) and products, and are of particular interest for astro physics models of cold molecular clouds.

VI. SUPPLEMENTARY MATERIAL

See supplementary material for detailed description of the $ab\ initio$ calculations for the reactants and product channels, for the computational details of the dynamical calculations, the treatment used to treat the collisions of open shell atoms with closed shell diatomic molecules, and the state-specific rate constants for the different spin-orbit states of $N^+(3P_A)$ and ortho and para $H_2$ are described and provided in separate files.

VII. ACKNOWLEDGEMENTS

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VIII. DATA AVAILABILITY

The data that support the findings of this study are available from the authors upon reasonable request.

Appendix A: Quantum capture method

1. Diabatic representation

The method used here to evaluate the quantum capture probabilities is very similar to that previously described by Rackham \textit{et al.}\cite{21}. Expanding the total wave function in a diabatic basis set as

$$\Psi^\beta(R,x) = \sum_n \Phi^\beta_n(R) \phi_\alpha(x) \quad (A1)$$

The close-coupling equations can be written as

$$\frac{\partial^2 \Phi^\beta(R)}{\partial R^2} = \frac{2\mu}{\hbar^2} \sum_{\alpha'} \{V_{\alpha\alpha'}(R) - \epsilon_{\alpha\alpha'} \} \Phi^\beta_{\alpha'}(R) \quad (A2)$$

$$\equiv \Phi''(R) = \frac{2\mu}{\hbar^2} \{\nabla(R) - IE \} \Phi(R)$$

where $\alpha, \beta$ denotes the collections of quantum numbers needed to specify the channels, and $\Phi$ is a vector and $\nabla$ is a matrix. Eq $\textit{(A2)}$ are solved here using a Numerov-Fox-Goodwin or renormalized Numerov method \cite{42,43}, in which each of the quantities is discretized in a radial grid of $N$ equidistant $R_i$ points, with $\Delta = R_{i+1} - R_i$. Denoting $\Phi(R = R_i) = \Phi_i$ and $\nabla(R = R_i) = \nabla_i$, and doing a Taylor expansion of the coefficients and their second derivatives, a three points Numerov relationship is found

$$\tau_{i-1} \Phi_{i-1} + \tau_i \Phi_i + \tau_{i+1} \Phi_{i+1} = 0 \quad (A3)$$
where
\[
\tau_{i-1} = \mathbf{I} - \frac{\Delta^2}{12} \left\{ \frac{2\mu}{\hbar^2} (\nabla_i - E \mathbf{I}) \right\},
\]
\[
\beta_i = -2i - \frac{10\Delta^2}{12} \left\{ \frac{2\mu}{\hbar^2} (\nabla_i - E \mathbf{I}) \right\},
\]
\[
\tau_{i+1} = \mathbf{I} - \frac{\Delta^2}{12} \left\{ \frac{2\mu}{\hbar^2} (\nabla_{i+1} - E \mathbf{I}) \right\},
\]
with an error proportional to \(\Delta^6\).

The Fox-Goodwin algorithm consists in defining
\[
\bar{\tau}_i = \tau_i^{-1} \tau_{i+1}^{-1} \tag{A5}
\]
so that imposing the boundary condition at \(i=1\), the \(\bar{\tau}_i\) is propagated according
\[
\bar{\tau}_i = -\left\{ \alpha_{i-1} \bar{\tau}_{i-1} + \beta_i \right\}^{-1} \tau_{i+1}
\]
until \(i=N\), where the second boundary conditions of incoming plus outgoing waves are imposed.

Usually, a real \(\bar{\tau}_i\) is propagated to simplify the calculation because the potential is also real and a regular solution with \(\bar{\tau}_{i=0} = 0\) is imposed because \(\nabla_1 > E\) for all the channels involved.

On the contrary, in the case of capture in a well, it is assumed that \(\nabla_1 < E\) for some of the channels. In order to impose the boundary condition, a transformation to a new adiabatic basis is first done by diagonalizing the potential matrix at \(i=1\) as
\[
\nabla_i^{-1} \mathbf{T} = D_i^{-1} \mathbf{T}, \tag{A6}
\]
where \(D\) is a diagonal matrix with the eigenvalues and \(\mathbf{T}\) are the transformation matrices. In this adiabatic representation the coefficients are denoted \(\Psi\) to be distinguished from those of the original “diabatic” basis, and the boundary outgoing conditions are applied as
\[
\Psi_{\alpha}(R < R_1) = \begin{cases} 
0 & \text{if } D_\alpha > E \\
-\sqrt{\frac{2\mu}{\pi^2 k_\alpha}} S^T_{\alpha}(E) e^{-ik_\alpha R} & \text{if } D_\alpha < E
\end{cases} \tag{A7}
\]
where it is being assumed that \(\nabla_i = \nabla_1\) for \(i < 1\), i.e. that the potential is constant at \(R\) distances shorter than \(R_1\), the capture distance. In this expression \(k_\alpha = \sqrt{2\mu(E - d_\alpha)/\hbar}\) and \(|S^T_{\alpha}(E)|^2\) is the capture probability, since it corresponds to the flux going to \(R < R_1\). Under this assumptions in the adiabatic representations we have
\[
\bar{\mathcal{M}} = [\bar{\tau}_1^{-1} \bar{\tau}_0^{-1}]^{-1} \tag{A8}
\]
where
\[
\bar{\mathcal{M}} = 0 \quad \text{if } D_\alpha > E \\
\sqrt{\frac{2\mu}{\pi^2 k_\alpha}} e^{-ik_\alpha \bar{R}} \quad \text{if } D_\alpha < E
\]
Transforming back to the diabatic representation in which the integration is performed, we get (\(i=1\))
\[
\bar{\mathcal{M}} = \mathbf{T}^{-1} \bar{\mathcal{M}} \mathbf{T}. \tag{A9}
\]

After defining the propagation matrix in the first point of the grid, \(\bar{\mathcal{M}}\) is iteratively propagated from \(i=2\) to \(N\), where the usual incoming/outgoing boundary conditions are imposed as
\[
\Phi_{\alpha}(R_N) = \begin{cases}
e^{-ik_\alpha \bar{R}} & \text{if } V_{\alpha,\alpha}(R_N) > E \\
\sqrt{\frac{2\mu}{\pi^2 k_\alpha}} e^{-ik_\alpha \bar{R} - (\pi/2)} \delta_{\beta,\bar{\alpha}} S^R_{\alpha\beta} e^{ik_\alpha \bar{R} - (\pi/2)} & \text{if } V_{\alpha,\alpha}(R_N) < E
\end{cases} \tag{A10}
\]
In the usual procedure, \(\bar{\mathcal{M}}\) is real and real boundary conditions are imposed to calculate the symmetric reaction matrix, \(K\), and from it the \(S\)-matrix which is unitary. In the present case, \(\bar{\mathcal{M}}\) is complex, all this procedure is done in the complex plane, and assuming that the integration is done until sufficiently long distance, Eq.(A10) is also fulfilled at \(R_{N-1}\), and the \(S\)-matrix is directly obtained from the propagation matrix as
\[
\bar{\mathcal{M}} = \begin{bmatrix} \mathcal{M}_{N-1} - \mathcal{M}_{N-1} \mathcal{M}_N \end{bmatrix}^{-1}
\]

The resulting \(S^R(E)\), in Eq.(A10) is not, in general, unitary. This is evident by inspection of Eq.(A7), since for those channels with \(D_\alpha < E\) there is a flux that is trapped at distances \(R < R_1\). If all \(D_\alpha > E\) the normal situation is got, and the \(S\)-matrix becomes unitary. The capture probability for a given initial channel is then obtained as
\[
C_\beta(E) = |S^T_{\beta\alpha}|^2 = 1 - \sum_\alpha |S^R_{\beta\alpha}|^2. \tag{A13}
\]

### 2. Adiabatic-by-sectors representation

The number of channels increases very rapidly with total angular momentum, specially with many electronic states, as considered here. In order to reduce the number of channels we have implemented a variant of the adiabatic-by-sectors method \([44,47]\). In brief, this method consists in diagonalizing the \(\nabla_i\) matrix in the close-coupling equations, Eq. (A2) as in Eq. (A6). The new adiabatic functions, \(A_\mu\), depend on the collision coordinate \(R_i\), are expressed in the original dia-
batic basis set as
\[ |i_i A_p \rangle = \sum_{\alpha} |f_{\alpha i} \rangle T_{\alpha p} \equiv |A_{i} \rangle = \Phi_{i} \times T_{i}^{-1} \]
\[ |f_{\alpha i} \rangle = \sum_{p} |i_i A_p \rangle T_{\alpha p} \equiv |\Phi_{i} \rangle = \bar{A}_{i} \times \bar{T}_{i}^{-1}. \]

The total wave function, Eq. (A1), in the new basis set takes the form
\[ \Psi^{\beta}(R,x) = \sum_{p} |i_p A_{i} \rangle |\Phi_{i} \rangle \rightarrow \bar{T}_{i} = \bar{T}_{i}^{-1} \Phi_{i} \] (A14)

The Numerov auxiliary matrices in Eq. (A3) can be re-expressed in the adiabatic representation as
\[ \bar{\alpha}_{i-1}^{-1} = \bar{T}_{i}^{-1} \bar{\alpha}_{i-1}^{-1} \bar{T}_{i} = I - \Delta \frac{\alpha}{2} \left( \frac{D_{i-1} - E_{i}}{h^{2}} \right) \] (A15)
\[ \bar{\alpha}_{i-1}^{-1} = \bar{T}_{i}^{-1} \bar{\alpha}_{i-1}^{-1} \bar{T}_{i} = \mathcal{S}_{i-1}^{-1} \bar{\alpha}_{i-1}^{-1} \mathcal{S}_{i-1}^{-1}, \]
and similarly for $\bar{\beta}_{i}$ and $\mathcal{Y}_{i+1}$ matrices, where the transfer matrix has been defined as
\[ \mathcal{S}_{ij} = \bar{T}_{i}^{-1} \bar{T}_{j}. \] (A16)

Doing some algebra, the recurrence equation of the propagation matrix, Eq. (A6) becomes
\[ \bar{R}_{i}^{-1} = \begin{pmatrix} \bar{\alpha}_{i-1}^{-1} & \bar{\alpha}_{i-1}^{-1} \bar{\beta}_{i}^{-1} \end{pmatrix} ^{-1} \bar{R}_{i+1}^{-1} \] (A17)
where $\bar{R}_{i-1}$ is the propagation matrix connecting the function $i$ and $i+1$, represented in the adiabatic basis at $i+1$, and
\[ \bar{R}_{i-1}^{-1} = \mathcal{S}_{i+1}^{-1} \bar{R}_{i-1}^{-1} \mathcal{S}_{i+1}^{-1}. \] (A18)

with $\mathcal{S}_{i-1}^{-1}$ being obtained in the previous iteration. Eq. (A17) can be iteratively solved analogously to procedure in the diabatic representation with the extra-effort of transforming the matrices from one point to the following one. In this adiabatic representation, the first value is that $\bar{R}_{0} = \bar{R}_{i}$, defined in Eq. (A8). Also, the diabatic and adiabatic representation coincide for $i = N$, so that $\bar{R}_{N-1} = \bar{R}_{N-1}$ and the outer boundary conditions are imposed as in Eq. (A10).

The advantage of using the adiabatic-by-sector propagation is that we can reduce the number of channels, by keeping only those which has an energy $E_{\text{eq}}(R) < E_{\text{cut}}$ for all distances $R$. This propagator has been implemented in the aZticc program for A + BC collisions, for the case of open shell atom + closed diatom following the work of Jouvet and Beswick [19], described in the Supplementary Information.

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