The full infrared spectrum of molecular hydrogen

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ABSTRACT

Context. The high spectral resolution $R \sim 45000$ provided by IGRINS (Immersion Grating INfrared Spectrometer) at MacDonald Observatory and $R \sim 100000$ achieved by CRIRES (CRYogenic high-resolution InfraRed Echelle Spectrograph) at VLT (Very Large Telescope) challenges the present knowledge of infrared spectra.

Aims. We aim to predict the full infrared spectrum of molecular hydrogen at a comparable accuracy.

Methods. We take advantage of the recent theoretical ab initio studies on molecular hydrogen to compute both the electric quadrupole and magnetic dipole transitions taking place within the ground electronic molecular state of hydrogen.

Results. We computed the full infrared spectrum of molecular hydrogen at an unprecedented accuracy and derive for the first time the emission probabilities including both electric quadrupole ($\Delta J = 0, \pm 2$) and magnetic dipole transitions ($\Delta J = 0$) as well as the total radiative lifetime of each rovibrational state. Inclusion of magnetic dipole transitions increases the emission probabilities by factors of a few for highly excited rotational levels, which occur in the 3–20 $\mu$m range.

Key words. molecular data – molecular processes – infrared: general

1. Introduction

Molecular hydrogen ($H_2$) is a symmetric molecule, which prohibits electric dipole transitions to occur within its $X'\Sigma_g^+$ ground electronic state. Then electric quadrupole and magnetic dipole transitions can take place, reciprocally submitted to $\Delta \text{electronic state}$. Then electric quadrupole and magnetic dipole transitions taking place within the ground electronic molecular state of hydrogen.

2. Infrared spectrum of ground state $H_2$

2.1. Quantum mechanical calculations of line positions

Individual energy levels and their wave functions were determined in the framework of the nonrelativistic quantum electrodynamics (NRQED; Caswell & Lepage 1986; Pachucki 2005). This theory is suitable for bound energy levels of atomic and molecular systems composed of light nuclei. Within this approach, the energy is expressed in the form of an expansion in powers of the fine structure constant $\alpha$:

$$E(\alpha) = E^{(2)} + E^{(4)} + E^{(5)} + E^{(6)} + E^{(7)} + O(\alpha^8),$$

(1)

where $E^{(0)}$ is proportional to $\alpha'$ and may contain powers of $\ln \alpha$. The subsequent terms of this expansion are commonly described in terms of the Stark expansion.

Nonadiabatic, relativistic, quantum electrodynamics (QED) corrections are carefully introduced by Pachucki & Komasa (2009) and Komasa et al. (2011). In parallel, astrophysical observations in the infrared have allowed the detection of tens of highly excited emission rovibrational transitions occurring in so-called Photon dominated regions (PDRs) such as the Orion Bar (Kaplan et al. 2017) or NGC 7023 (Le et al. 2017) or in shocked regions such as the Orion KL outflow (Oh et al. 2016; Geballe et al. 2017) and Herbig-Haro objects (Pike et al. 2016). Forthcoming infrared facilities, such as CRIRES (CRYogenic high-resolution InfraRed Echelle Spectrograph) at VLT (Very Large Telescope) and JWST (James Webb Space Telescope) in space will allow the wavelength window and the sensitivity to be extended. We find that it is thus timely to provide the complete infrared spectrum of $H_2$ involving any possible transition linking all available rovibrational levels at the highest level of accuracy.

Full Table 2 is only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/cat/J/A+A/630/A58

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known as the nonrelativistic energy $E^{(2)}$, the relativistic $E^{(4)}$, the QED $E^{(5)}$, and higher order $E^{(i)}$, $i > 5$, corrections. Each term, in turn, can be expanded in the small electron-to-proton mass ratio $m_e/M_p$ as implemented in the nonadiabatic perturbation theory (NAPT) by Pachucki & Komasa (2008, 2015). The nonrelativistic energy $E^{(2)}$ is then obtained by solving the nonadiabatic radial Schrödinger equation composed of the Born–Oppenheimer, the adiabatic correction, and the nonadiabatic correction potentials (Pachucki & Komasa 2009). For H$_2$ these electronic potentials are known to the relative accuracy of $10^{-9} - 10^{-14}$ (Pachucki 2010; Pachucki & Komasa 2014, 2015), which enables the nonrelativistic dissociation energy of an individual level to be determined with the accuracy limited only by the missing higher order nonadiabatic corrections $\sim (m_e/M_p)^2$. The latter have recently been found to be of the order of $10^{-2} - 10^{-3}$ cm$^{-1}$ (Pachucki & Komasa 2018).

The hydrogen molecule in its electronic ground state (X$^1\Sigma_g^+$) accommodates 302 bound states. An apparent advantage of the NAPT approach is that once the necessary potentials are constructed all the energy levels can be obtained simultaneously. An alternative to the NAPT and significantly more accurate approach to the nonrelativistic energy has recently been developed by Pachucki & Komasa (2018). In this approach, the $E^{(3)}$ of a selected energy level is evaluated directly in a four-body calculation without separation of electronic and nuclear movements. The accuracy of such calculations is limited by the current precision of the physical constants and amounts to $10^{-7}$ cm$^{-1}$ for the dissociation energy of an individual level. At present, for about one-fifth of all the bound levels much more accurate nonrelativistic energies are available.

The NAPT was also applied to evaluate the relativistic correction $E^{(4)}$. The electronic relativistic potential for H$_2$ was determined with accuracy higher than $10^{-6}$ cm$^{-1}$ by Puchalski et al. (2017). Recently, Czachorowski et al. (2018) evaluated the leading order recoil $-m_e/M_p^2$ correction to this potential so that currently its accuracy is limited by the unknown higher order terms $\sim (m_e/M_p)^3$ and is of the order of $10^{-8}$ cm$^{-1}$.

The uncertainty introduced by the $E^{(4)}$ term to the dissociation energy of a level is estimated as $10^{-6}$ cm$^{-1}$. The QED term $E^{(5)}$ was obtained from the electronic QED potential determined by Puchalski et al. (2009) and later refined by Puchalski et al. (2016, 2017). So far, no numerical values for the finite nuclear mass (i.e. recoil) correction to the QED potential are known. This missing correction currently limits the overall accuracy of the molecular levels energy predicted by theory. The uncertainty resulting from this missing contribution is estimated as $2 \times 10^{-5}$ cm$^{-1}$.

The higher order $E^{(6)}$ QED correction was evaluated in the non-recoil limit by Puchalski et al. (2016). The accuracy of this correction is limited by two factors that contribute errors of the same order – the unknown finite-nuclear-mass corrections and the numerical convergence. The final uncertainty on the $E^{(6)}$ energy of a level is estimated as $10^{-6}$ cm$^{-1}$ or less.

Complete expressions for the higher order corrections $E^{(i)}$, $i > 6$, are unknown. For this reason, their numerical values were estimated by Czachorowski et al. (2018), on the basis of the dominating terms selected by analogy to atomic hydrogen, with relatively large uncertainties. However these corrections, as well as the other tiny contributions like the finite nuclear size correction, contribute at the level of $10^{-4}$ cm$^{-1}$ or less to the total dissociation energy.

\begin{table}[h]
\centering
\caption{Calculated contributions (and uncertainties) to S(1) transition energy in H$_2$ fundamental band.}
\begin{tabular}{|c|c|c|}
\hline
\textbf{Contribution} & \textbf{1-0 $S(1)$} \\
\hline
$E^{(2)}$ & 4712.8959718(1) \\
$E^{(4)}$ & 0.0348726(2) \\
$E^{(5)}$ & -0.02599(3) \\
$E^{(6)}$ & -0.0002319(7) \\
$E^{(7)}$ & 0.000013(3) \\
\hline
\textbf{Total} & 4712.90464(3) \\
\hline
\end{tabular}
\end{table}

Notes. Values are given in cm$^{-1}$. 1-0 $S(1)$ corresponds to $v_i = 1$, $J_i = 3$, $v_f = 0$, $J_f = 1$, where $v_i$, $J_i$; $v_f$, $J_f$ are the vibrational and rotational quantum numbers of the upper ($u$) and lower ($l$) levels of the transition.

As mentioned above, the final accuracy of a single level energy is currently restricted by the accuracy of QED contribution and changes slowly from state to state. There is, however, a significant cancellation of the errors carried by individual levels involved in a transition energy. This is particularly pronounced for near-lying levels. This cancellation was controlled for each energy contribution separately. The final uncertainty determined this way accompanies each line position (see $\Delta\sigma$ column in Table 2). The above uncertainty discussion is illustrated by the numerical data displayed in Table 1 concerning the 1-0 $S(1)$ transition. More details on the theoretical and computational procedures outlined above can be found in Komasa et al. (2019).

Both electric quadrupole and magnetic dipole transitions may occur within the X electronic ground state. Below we discuss separately both types of the transitions and supply working formulas for them.

### 2.2. Electric quadrupole transitions

Quadrupole vibration–rotation transition probabilities of molecular hydrogen were first computed by Turner et al. (1977) for vibrational levels up to $v = 14$ and rotational levels up to $J = 20$. These calculations were subsequently improved and extended by Wolniewicz et al. (1998) for all available bound rovibrational levels of H$_2$ with a more accurate quadrupole moment function $Q(r)$. The electric quadrupole emission probability $W_{\nu'J'\rightarrow\nu J}$ in s$^{-1}$ is formulated as given in theoretical textbooks (e.g., Sobelman (2006)):

$$W_{\nu'J'\rightarrow\nu J} = \frac{\alpha}{15} \frac{\omega^2}{c^4} \cdot \frac{1}{(2J + 1)} \cdot \sum_{M'\nu'} \left| \langle J'M'f_{\nu'J'}(r) | r^2 P_2(\cos\theta) | J'Mf_{\nu J}(r) \rangle \right|^2_{\text{CGS}}_\text{CGS},$$

where all quantities are expressed in CGS units. $f_{\nu J}(r)$ is the radial wavefunction of the ground state H$_2$ molecule, solution of the radial Schrödinger equation, corresponding to the discrete eigenvalue $E_{\nu J}$. The symbols $J, M$ stand for the $Y^J_M$ spherical harmonics, solution of the angular part of the Schrödinger equation. $\omega$ is the angular frequency of the transition. Introducing the wavenumber $\sigma = \frac{\nu c}{2\pi}$ and numerical values for the physical constants, the previous expression becomes

$$W_{\nu'J'\rightarrow\nu J} = 1.4286 \times 10^{11} \cdot \sigma^5 \cdot \frac{1}{(2J + 1)} \cdot \sum_{M'\nu'} \left| \langle J'M'f_{\nu'J'}(r) | r^2 P_2(\cos\theta) | J'Mf_{\nu J}(r) \rangle \right|^2_{\text{CGS}}_\text{CGS},$$

The $\nu = 14$, $J' = 4$ level is considered as the highest bound level.
The sum over the various substates \( M' \), \( M'' \) gives rise to the \( f(J', J'') \) angular coefficients, as reported in Wolniewicz et al. (1998), with specific selection rules corresponding to \( O (\Delta J = -2), Q (\Delta J = 0) \) and \( S (\Delta J = 2) \) transitions.

To evaluate the electric quadrupole moments we employed the radial function (in au)

\[
Q(r) = \frac{J^2}{2} - \frac{1}{2} \left\{ \phi \sum_{\alpha} r^{2\alpha}(3 \cos^2 \theta - 1) \phi \right\} \tag{4}
\]

with the expectation value evaluated with the Born–Oppenheimer wave function \( \phi \). The calculated values of \( Q(r) \), employed already in Pachucki & Komasa (2011) and in Campargue et al. (2012), are in agreement with those obtained by Wolniewicz et al. (1998) except that the latter represent twice the \( Q(r) \). The working equation used for computing the emission probabilities is

\[
W_{J', J'' \rightarrow J'''} = 1.4286 \times 10^{11} \cdot M^2 \cdot \sigma^5 \cdot \frac{1}{(2J' + 1)} \cdot \sum_{MM'} \left[ (JM)_{J', r}(r)Q(r) \right] (J'M')_{J'', r}(r)) \right]^2, \tag{5}
\]

\[
W_{J', J'' \rightarrow J'''} = 1.12 \times 10^{-22} \cdot \sigma^5 \cdot \frac{1}{(2J' + 1)} \cdot \sum_{MM'} \left[ (JM)_{J', r}(r)Q(r) \right] (J'M')_{J'', r}(r)) \right]^2, \tag{6}
\]

where the wavenumbers \( \sigma \) are expressed in reciprocal centimeters (cm\(^{-1}\)).

### 2.3. Magnetic dipole transitions

The possibility of magnetic dipole transitions was raised by Pachucki & Komasa (2011) who reported the corresponding transition moment \( g(r) \) as a function of the internuclear distance \( r \) and computed the corresponding emission probabilities within the \( \nu = 1 \rightarrow 0 \) transition. The emission probability, expressed in \( s^{-1} \) is given by:

\[
W_{J', J'' \rightarrow J'''} = \frac{4\pi\alpha_0^2}{3c^2} \cdot \frac{\sigma^2}{4} \cdot \frac{m_e}{M_p}^2 \cdot \frac{1}{(2J' + 1)} \cdot \sum_{MM'} \left[ (JM)_{J', r}(r)\sigma(r) \cdot J'(JM')_{J'', r}(r) \right]^2 \tag{7}
\]

(Sobelman 2006). Only \( \Delta J = 0 \) and \( M' = M'' \) transitions are allowed in this case from the \( J \) matrix element:

\[
\langle JM||J^M \rangle = \sqrt{2(J + 1)(2J + 1)} \tag{8}
\]

Introducing the wavenumber \( \sigma \) as previously and using the transition moment function \( g(r) \) in atomic units we obtain:

\[
W_{J', J'' \rightarrow J'''} = 8.00 \times 10^{-18} \cdot \sigma^3 \cdot J(J + 1) \cdot \left[ (f_{J', r}(r)\sigma(r)\sigma(r)) \right]^2. \tag{9}
\]

### 2.4. Present computations

The emission probabilities involve both the transition wavenumbers and the radial integration of the corresponding matrix elements. We computed the matrix elements from the \( f_{J', J''}(r) \) solutions of the one dimensional radially Schrödinger equation corresponding to the \( H_2 \) ground state, by using the renormalized Numerov method (Johnson 1977):

\[
-\frac{\hbar^2}{2M} \frac{d^2 f_{J', r}(r)}{dr^2} - \frac{\hbar^2}{2M} J(J + 1) f_{J', r}(r) + V(r)f_{J', r}(r) = E_{r,J}f_{J', r}(r), \tag{10}
\]

where \( M = M_p/2 \) is the nuclear reduced mass of \( H_2 \). \( V(r) \) is the adiabatic potential function computed from the Born–Oppenheimer potential reported in Pachucki (2010) and the adiabatic correction function presented in Pachucki & Komasa (2014).

The \( E_{r,J} \) eigenvalues correspond to the discrete rovibrational energies of \( H_2 \). We have verified that the computed emission probabilities are in excellent agreement with those reported previously in Wolniewicz et al. (1998) and in Pachucki & Komasa (2011). Here, we extend the computations of the magnetic dipole transitions of Pachucki & Komasa (2011) to all possible \( v'J - v''J \) transitions.

### 3. Results and discussion

The informations concerning all possible transitions within the ground electronic state of \( H_2 \) (4711) are given in electronic format. Table 2 provides the first rows of the datafile. In addition to the quantum numbers involved in the transitions, we display the transition wavenumbers \( \sigma \) in cm\(^{-1}\) and their theoretical
estimated accuracy (see Sect. 2.1), the wavelengths in micron and the resulting accuracy, the electric quadrupole transition probability \(A_{\text{eq}}\), the magnetic dipole transition probability \(A_{\text{ma}}\), the sum \(A = A_{\text{eq}} + A_{\text{ma}}\) giving the transition probability of the transition, the inverse of the total radiative lifetime \(\tau\) of the upper energy level of the transition \(A_{\text{tot}} = \frac{1}{\sum I A_{n-l}}\) in \(s^{-1}\). We then report the energy terms of the upper level where the origin 0 is taken for the infinite separation of the two hydrogen atoms and the estimated accuracy in the same units. The next column gives the energy of the upper level expressed in Kelvin, when measured from the ground rovibrational state, as this value is used by astrophysicists when analysing the observed emission spectrum in order to derive excitation temperature, and the last column stands for the statistical weight of the upper level of the transition. We recall that the statistical weight of a particular level is given by \((2J + 1) \times g_I\) where \(g_I = 1\) for even values of \(J\) (para levels) and \(g_I = 3\) for odd values of \(J\) (ortho levels).

A first comment concerns the wavelengths of the actual transitions taking place within the ground electronic state of H\(_2\). As an example, Pike et al. (2016) report the \((2-1) S(27)\) transition of H\(_2\) at 2.1790 \(\mu\) detection towards Herbig-Haro 7. The wavelength is computed from the predictions given in Dabrowski (1984). Former (Komasa et al. 2011) and present calculations show that the energy of the \(v = 2\), \(J = 29\) level is not bound so that the transition is misidentified. Our present computations report a closeby transition at 2.1784 \(\mu\) corresponding to \((8-5) S(14)\) with a very low emission probability of \(2.52 \times 10^{-11} s^{-1}\), which appears not realistic. The H\(_2\) quadrupole transition wavenumbers and corresponding emission probabilities are also displayed in the HITRAN database (Gordon et al. 2017). We have checked the overall agreement between our computations and those displayed in the HITRAN database. The transition wavenumbers values are restricted to four decimal digits in HITRAN whereas the quoted uncertainty reported in the present work is variable and spans an interval between a few \(10^{-3}\) and a few \(10^{-6}\) cm\(^{-1}\), so that some differences in the last digits can be obtained. The number of transitions reported in HITRAN2016 is not fully complete as a result of possible numerical difficulties linked to spline interpolations of the transition moments such as those arising for CO overtone transitions, as discussed in Medvedev et al. (2016). The accuracy of our potential function and electric quadrupole as well as magnetic dipole moments prevents the occurrence of such difficulties.

A second comment concerns the relevance of the magnetic dipole contribution in the \(Q\) transitions of H\(_2\) which has been overlooked so far in astrophysical and plasma studies. In order to quantify their possible impact we have plotted both electric quadrupole \(A_{\text{eq}}\) and magnetic dipole \(A_{\text{ma}}\) for all \(Q\) transitions by separating \(\Delta v = 1\), \(\Delta v = 2\), and \(\Delta v > 2\) transitions. The largest contribution of the magnetic dipole compared to electric quadrupole transition probabilities is obtained for \(\Delta v = 1\) transitions and \(J > 3\) above 3.5 \(\mu\), which involve high \(J\) rotational quantum numbers. This trend was already pointed out for the \(v = 1 \rightarrow 0\) fundamental band \(Q\) transitions by Pachucki & Komasa (2011). The differences can reach more than one order of magnitude. The available spectroscopy measurements of line strengths from Bragg et al. (1982) were restricted to low \(J\) values (\(J = 1\), 2, 3 of the 1-0 band) and are insensitive to the magnetic dipole contribution. However, the state of the art techniques of intensity determination could allow to further check our derivations. In particular, the \((6-6)-(10)\) transitions of the fundamental band show already a 6–20% magnetic dipole contribution to the radiative transition probability, which could be challenged through experiments. Finally, we think that the present computations provide the most accurate H\(_2\) transition wavenumbers, wavelengths, emission probabilities which should be used in the analysis of high temperature plasma and astrophysical conditions.
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