Electron-Pair Distribution in Chemical Bond Formation

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Abstract

The chemical formation process from the study of radial intracule densities by constructing the relaxation holes, $\Delta h(u)$, resulting from the difference between the actual radial intracule density and the nonrelaxed one, which is obtained from atomic radial intracule densities and the pair density constructed from the overlap of the atomic densities has been studied. Our results show that the internal reorganization of electron pairs prior to bond formation and the covalent bond formation from electrons in separate atoms are completely recognizable processes from the shape of the relaxation hole, $\Delta h(u)$. The magnitude of $\Delta h(u)$, the shape of $\Delta h(u) \forall u < R_{eq}$ and the distance between the minimum and the maximum in $\Delta h(u)$ provide further information about the nature of the chemical bond formed.

A computational affordable approach to calculate the radial intracule density from approximate pair densities has been also suggested, paving the way to study electron-pair distributions in larger systems.
Figure 1: Relaxed and nonrelaxed radial intracule probability densities of Li$_2$ at different bond lengths. All $R$ and $u$ in Å.
1 Introduction

Understanding chemical processes requires a proper characterization of bond formation. The formation of bonds is usually analyzed from the energy gain or loss, through the study of potential energy surfaces,\(^1\) suggested by René Marcelin in 1913. Since the advent of quantum mechanics, the chemical bond has been also investigated from descriptors based on the electron density.\(^2–4\) Many tools have been designed to this aim, the Quantum Theory of Atoms In Molecules\(^5\) (QTAIM) of Bader probably being the most popular one. Another avenue consists in the study of electron pair formation in chemical bond, as pioneered by the classical work of Lewis in 1916.\(^6\) Since the landmark paper of Lewis, there have been many attempts to fit the classic idea of electron pairs in the chemical bond within the framework of quantum mechanics, mostly using electron-pair distributions.\(^7–21\) The electron-pair distribution or pair density provides a quantum-mechanical description of the distribution of electron pairs in the space.\(^22,23\) Although the pair density has a simple probabilistic interpretation, it is a complicated six-coordinate function that is not easy to analyze. Most analysis of the pair density employ transformations that reduce the dimensionality,\(^10,24,25\) use statistical quantities such the average number of pairs,\(^7–9,11–14,16,18,26,27\) or employ two-electron expectation values such as the energy\(^28–35\) or the square of the total spin angular momentum.\(^36–39\) One of the most convenient transformations of the pair density is the so-called intracule density, which results from the integration of the pair density over the extracule coordinate. The radial or isotropic intracule density depends only on one coordinate, the interelectronic distance, but it still retains information about the electron-pair distribution and it is also the simplest quantity in terms of which an explicit expression of the electron-electron energy is known. Interestingly, the intracule density is related to an experimental observable, as it can be obtained from X-ray scattering techniques.\(^40–42\) The intracule density has been previously used to analyze the electronic structure and electron correlation of some molecular systems\(^24,43–59\) but very few studies of the intracule density have been devoted to the investigation of bond formation.\(^60–62\)
The aim of this paper is to understand the changes occurring in the intracule density during the chemical bond formation. To this aim, we have chosen three simple molecules: (i) H$_2$ and (ii) HeH$^+$, which have a chemical bond consisting of a single electron pair, and (iii) BH, which contains several electron pairs, only one of which is involved in the chemical bond. The study is complemented with molecules presenting more complicated bonding situations such as CO, Li$_2$, F$_2$ or the ground and first excited states of LiH. Finally, we consider the cost of the intracule density plots and suggest a means to obtain it at a reduced computational overhead.

2 Methodology

The pair probability density or simply pair density (2-PD) is defined as

$$\rho_2(r_1, r_2) = \frac{N(N-1)}{2} \int |\Psi(r_1, r_2, r_3, ..., r_N)|^2 dr_3...dr_N,$$  

for any electronic wavefunction $\Psi$ of a $N$-electron system. It is proportional to the probability of finding a pair of electrons at $r_1$ and at $r_2$, regardless the position of the other $N-2$ electrons. Among all electron-pair distributions, we may select the ones that satisfy $u = r_2 - r_1$ for a fixed $u$,

$$I(u) = \int \rho_2(r_1, r_2) \delta(u - r_1 + r_2) dr_1 dr_2,$$  

which is known as the intracule probability density or simply intracule density. Upon integration over the solid angle $\Omega_u$ we obtain the radial or isotropic intracule density,

$$I(u) = u^2 \int I(u) d\Omega_u.$$  

This function only depends on the interelectronic distance and, therefore, it provides a simple visualization of the distribution of electron-electron separations. By monitoring the changes of this distribution as we stretch a chemical bond, we should observe the formation and
breaking of electron pairs and the electron reorganization in the molecule. Unfortunately, the radial intracule density contains all the information of the \( N(N-1) \) electron pairs in the molecule, most of which is superfluous to explain the chemical bond formation. In order to select the chemical important information within the radial intracule density, some of us\(^{62}\) defined the \textit{relaxation hole},

\[
\Delta h(u) \equiv \Delta h_{\text{rel}}(u) = I(u) - I_{\text{rel}}(u), \tag{4}
\]

as the difference between the actual radial intracule density and the \textit{nonrelaxed} one,

\[
I_{\text{rel}}(u) = \sum_A I_A(u) + \sum_{AB} I_{AB}(u), \tag{5}
\]

where the first term at the r.h.s. accounts for the atomic contribution and is computed from isolated atoms and the second term involves the summation of all interatomic contributions computed using nonrelaxed densities,

\[
I_{AB}(u) = u^2 \int \rho_A(r_1) \rho_B(r_2) \delta(u - r_1 + r_2) dr_1 dr_2 d\Omega_u. \tag{6}
\]

where \( \rho_A(r_1) \) is the density of the isolated atom \( A \). The nonrelaxed density is thus the intracule density that can be obtained using \textit{atomic information only}. Notice that the nonrelaxed density considers the distribution of electron pairs within the atoms but also the electron pairs generated from the two individual atomic densities, \( \rho_A \rho_B \). \( I_{\text{rel}}(u) \) was proven to be a “poor man’s approach to the real \( I(u) \)”\(^{62}\) and insufficient to characterize van der Waals interactions.\(^{54,62}\) However, the structure of \( h_{\text{rel}}(u) \) was shown to provide valuable information about the bonding nature of small few-electron systems.\(^{62}\) In this work we are concerned with the \textit{bond formation} process in species with larger number of electrons, which we will study through the analysis of \( h_{\text{rel}}(u) \) at different bond lengths for various diatomic molecules.
The computational cost of the intracule density is quite high because it involves the calculation of the second-order reduced density matrix (2-RDM) from a highly-accurate wavefunction (typically a full-configuration interaction, FCI) and the numerical integration with a Gauss-Hermite quadrature of Eq. 2 and a surface integration using a Lebedev quadrature (Eq. 3). In this paper we will consider two different approximations that can reduce the computational cost. First of all, we will substitute the FCI calculation with a sufficiently accurate wavefunction. Namely, we will consider coupled-cluster single and doubles (CCSD) and complete active space self-consistent field (CASSCF) wavefunctions as substitutes of the FCI calculation in the presence of dynamic and nondynamic correlation effects, respectively. Second, we will use an approximation of the 2-RDM that only includes two-index elements and, therefore, reduces the 2-RDM from the exact four-index quantity to an approximate two-index one.

CCSD wavefunctions do not satisfy the Hellmann-Feynman theorem and usually expensive energy-derivative 2-RDM are employed. In order to reduce the cost, several authors have used 2-PD approximations extracted from the reduced density matrix functional theory (RDMFT). In this paper we opt for the same solution to avoid the cost of CASSCF and CCSD 2-RDM. Among the different RDMFT approximations, we have chosen the simple Müller approximation (also known as Baerends-Buijs approximation) that provides reliable results in the calculation of chemical bonding descriptors.

FCI calculations of the potential energy curves (PECs) have been performed for H₂, HeH⁺, BH, Li₂ and LiH (for LiH both ground and first excited states are considered) with a modified version of the code developed by Knowles and Handy. For F₂ and CO, CASSCF calculations of the PEC were performed using Gaussian 09 code taking ten electrons in six orbitals for F₂ and six electrons in six orbitals, including a state average of six energy levels, for CO. Gaussian 09 package was employed to perform CCSD calculations for all diatomics but CO and two-electron molecules. The computation of approximate \( \Delta h(u) \) using CCSD
wavefunctions employed the unrestricted formalism in order to compute the total radial intracule density and the nonrelaxed ones (which often involve open-shell species) in the same grounds. All CCSD calculations included the correlation of all the electrons except for F$_2$, for which we performed frozen-core calculations in order to produce a meaningful comparison between CCSD and CASSCF results. In all cases the aug-cc-pVDZ basis was used. PECs of all the studied systems are collected in Fig. S1. 2-RDM were produced from the expansion coefficients of CASSCF and FCI wave functions using the in-house DMN code.$^{81,82}$ Intracule densities were computed with RHO2_OPS$^{83}$ code using the algorithm of Cioslowski and Liu.$^{84}$

3 Results

3.1 H$_2$, HeH$^+$ and BH

All the equilibrium distances at the corresponding level of theory are collected in Table 1. The formation of the covalent bond in H$_2$ is due to a partial deformation of the electron density of the two isolated atoms, which is relocated in between them. The same phenomenon can be studied in terms of the pair density, by comparing the radial intracule density of H$_2$ to the nonrelaxed radial intracule density described in the previous section. The formation of an electron pair between the two atoms is evident from the plots in Fig. 2, where we observe that $\Delta h(u)$ peaks at the bond length or at shorter distances and is negative at larger distances. In other words, the electron-pair distance shrinks upon the formation of the chemical bond. The distance between the maximum and minimum of $\Delta h(u)$ provides information about the deformation of the electron-pairs length (see Table 1). In H$_2$, this length systematically reduces as the molecule is formed, increasing the probability of having the electron pair at shorter distances.
HeH$^+$ is formed from He and H$^+$ and, therefore, the nonrelaxed intracule density of this diatomic molecule is rather simple because H$^+$ does not contribute to atomic or diatomic components of the nonrelaxed intracule density (the density and the pair density of H$^+$ are zero). Hence, $\Delta h(u)$ only has contributions from the atomic He component and it consists in the difference of the radial intracule density of HeH$^+$ and He. The redistribution of the electron-pair probability density upon bond formation is less important than in the hydrogen molecule, as the values of $\Delta h(u)$ are one order of magnitude smaller. The formation of the covalent bond in this molecule is actually completely opposite to the latter case as we can see in Fig. 2. First, as the helium atom approaches the proton, the electron pair within He stretches, reducing the probability of having the electrons separated ca. 0.5 Å and increasing it around the bond length. Only at the equilibrium, $R = 0.8$ Å, the electron-pair density at larger distances is reduced. The fact that the pair-density is dragged from short distances always around the same position (around 0.3 – 0.5 Å) is in accord with the fact that this molecule is just experiencing an internal pair reorganization of the electrons within He.

The formation of BH from B and H is an intermediate case where a bonding electron pair is formed from two electrons that come one from each atom, and there is simultaneously an internal reorganization of the electron pairs in B. At large atomic separations, as a result
of the deformation of the electron density within B atom, electrons move towards H and, hence, the electron-pair distribution shifts to larger distances (see Fig. 3). Eventually, the two atoms get quite close and the profile of $\Delta h(u)$ reverses: the electron-pair distribution increases around the bond length by reducing the density of electron pairs at shorter and longer distances. Finally, the bond is completely formed and the peak of $\Delta h(u)$ is entirely due to the reduction of the distance of electron pairs. As we can see, the internal reorganization of electron pairs prior to bond formation and the covalent bond formation from electrons in separate atoms are completely recognizable processes from the shape of the relaxation hole.

![Graph](image)

Figure 3: $\Delta h(u)$ of BH along the bond formation process. All $R$ and $u$ in Å.

### 3.2 Li$_2$, CO, F$_2$ and LiH

In this section we analyze the intracule densities during the bond formation of Li$_2$, CO, F$_2$ and LiH from the neutral atoms in gas phase. In the latter case we study both the ground and the first excited states, $X^1\Sigma^+$ and $A^1\Sigma^+$, respectively. All these diatomic molecules dissociate into neutral atoms in gas phase and there is, at least, some partial covalent character in the bonds of these molecules at equilibrium.⁸⁵
Table 1: First maximum ($M$) and minimum ($m$) of $\Delta h(u)$ for all the systems studied. $u$ and $R_{eq}$, the equilibrium distance, in Å.

<table>
<thead>
<tr>
<th>Molecule</th>
<th>$R_{eq}$</th>
<th>$u_M$</th>
<th>$u_m$</th>
<th>$\Delta h(u_M)$</th>
<th>$\Delta h(u_m)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>H$_2$</td>
<td>0.7</td>
<td>0.76</td>
<td>1.86</td>
<td>0.113</td>
<td>-0.071</td>
</tr>
<tr>
<td>HeH$^+$</td>
<td>0.8</td>
<td>0.84</td>
<td>0.31</td>
<td>0.026</td>
<td>-0.014</td>
</tr>
<tr>
<td>BH</td>
<td>1.3</td>
<td>1.16</td>
<td>2.17</td>
<td>0.192</td>
<td>-0.067</td>
</tr>
<tr>
<td>Li$_2$</td>
<td>2.7</td>
<td>2.02</td>
<td>4.08</td>
<td>0.344</td>
<td>-0.239</td>
</tr>
<tr>
<td>CO</td>
<td>1.1</td>
<td>0.69</td>
<td>1.19</td>
<td>1.287</td>
<td>-1.038</td>
</tr>
<tr>
<td>F$_2$</td>
<td>1.5</td>
<td>0.77</td>
<td>1.32</td>
<td>0.516</td>
<td>-0.903</td>
</tr>
<tr>
<td>LiH ($X^1\Sigma^+$)</td>
<td>1.6</td>
<td>1.37</td>
<td>3.04</td>
<td>0.322</td>
<td>-0.185</td>
</tr>
<tr>
<td>LiH ($A^1\Sigma^+$)</td>
<td>2.6</td>
<td>6.05</td>
<td>2.21</td>
<td>0.263</td>
<td>-0.409</td>
</tr>
</tbody>
</table>

In F$_2$ the reorganization of electron pairs occurs faster than in BH (see Fig. 4). Indeed, the first appreciable variation of the electron pair distribution does not occur until the atoms are separated 2.5Å, i.e. at 1.2Å from the equilibrium distance. The first significant values of $\Delta h(u)$ occur at $R = 2.1$Å, where the electron-pair distribution is shifted to shorter distances, augmenting the probability of finding electron pairs between the F atoms. Unlike H$_2$ or BH, the maximum of the relaxation hole, $\Delta h(u)$, occurs at values of $u$ significantly shorter than the equilibrium distance (see Table 1), suggesting that two bonding electrons lie in the bonding region as opposed to the situation in which the electrons of the bonding pair are sitting close to the nuclei. The same situation is reproduced in Li$_2$ and CO and, therefore, we are deemed to conclude that this profile is typical in covalent bonds. Obviously, H$_2$ constitutes an exception because there are no core electrons in this molecule and, therefore, the electrons in the bonding pair are highly attracted towards the closest nucleus.

Let us now examine Li$_2$, which presents a non-nuclear attraction (NNA) in the middle of the bond at various bond lengths ($R_{LiLi} \in [2.7 - 3.3]$Å$^{86}$ and it is the smallest electride documented thus far.$^{87}$ At the equilibrium, we find that $\Delta h(u) > 0$ for all $u < R_{eq}$ and significant large $\Delta h(u)$ at $u = R_{eq}/2$, indicating the additional formation of electron pairs
between the electrons at the NNA and the ones at each Li atom. In this case, the formation of the molecule occurs less abruptly than in F$_2$ and involves the reorganization of electron pairs at larger distances.

The $\Delta h(u)$ evolution with the bond length in CO also has some resemblance with the latter two cases. There are, however, three important differences. The first one is that the CO bond formation takes place in a shorter span than Li$_2$ but larger than in F$_2$, the first important electron-pair redistribution occurring only at about 1 Å from the equilibrium distance. The second one is the long-range peaks of $\Delta h(u)$, showing at distances larger than the bond length, suggesting a non-negligible reorganization of the lone pairs prior to bond formation. Finally, we find that $\Delta h(u)$ is systematically larger than in Li$_2$ and F$_2$, as it corresponds to the formation of three electron pairs in CO. Interestingly, CO and F$_2$ have the shortest distance between the maximum and the minimum of $\Delta h(u)$ (see Table 1), indicating that these molecules experience a less drastic deformation of the electron-pair length upon bond formation. This fact is in agreement with the more electronegative character of the composing atoms, conferring them a lower capacity to be deformed.

A most interesting electron reorganization occurs in LiH ground and first excited states. The $X^1\Sigma^+$ and $A^1\Sigma^+$ states dissociate into H($^2S$)+Li($^2S$) and H($^2S$)+Li($^2P$), respectively. The adiabatic ground state, $X^1\Sigma^+$, is dominated by a diabatic ionic state at the equilibrium but, as the molecule stretches, the PEC passes through an avoided crossing and the state is predominantly covalent in nature. In this sense, the character of the bond in LiH changes from covalent to ionic as the molecule is formed. This change of bond character is accompanied by an electron transfer from hydrogen to lithium, which is commonly known as the harpoon mechanism. This peculiar mechanism is given by the crossing between two diabatic states, the ionic and the lowest-lying covalent ones, around 3 Å. The $A^1\Sigma^+$ state is even more complicated because it results from the crossing of three diabatic states, the ionic and the two lowest-lying covalent diabatic states, giving rise to two avoided crossings (the first of which obviously is shared with the ground state). Hence, when the molecule is
formed, the bonding character of $A^1\Sigma^+ \text{LiH}$ changes from covalent to ionic and, then, back to covalent. The second avoided crossing takes places when Li and H are separated about 6 Å. The electron transfers occur in the regions close to the avoided crossings and were fully characterized in our previous work. The profile of $\Delta h(u)$ for $X^1\Sigma^+$ at equilibrium resembles BH, peaking not far from the equilibrium distance. However, as we stretch the bond, one does not observe electron-pair depletion at short distances. In fact, it is only after we have passed the avoided crossing that we start to observe an increase of the probability at short electron-electron distances. In other words, the typical profile of covalent bond dissociation is only reproduced when we are in the part of the potential energy surface that is purely covalent. Although the profile of $\Delta h(u)$ for large $R$ is very similar for the ground and excited states, the situation at short bond lengths is reversed for the $A^1\Sigma^+$ state. As we approach the equilibrium distance, the profile does not reverse and we barely observe the formation of short-range electron pairs. This plot puts forward the rather polarized character of this bond, which is characterized by significant electron-pair stretching upon bond formation, i.e., completely opposite to all the molecules studied in this work. Even HeH$^+$ is a quite different case because in this molecule there was only internal reorganization of the electron pairs, which were never shifted to distances much larger than the bond length.
Figure 4: Relaxation holes for Li$_2$, CO, F$_2$ and LiH at different bond lengths ($R$). The ground ($X^1\Sigma^+$) and excited ($A^1\Sigma^+$) states of LiH were analyzed. The minimal bond length corresponds to the equilibrium geometry in all cases. All $R$ and $u$ in Å.
4 Approximate Radial Intracule Densities

In this section we assess the performance of approximate radial intracule densities in reproducing the plots of the previous sections. Thus far, we have employed CASSCF wavefunctions for F₂ and CO, and FCI for H₂, HeH⁺, BH, Li₂ and LiH (both states). Both FCI and CASSCF yield \( N \)-representable 2-RDMs.

First of all, we replace the FCI/CASSCF calculation by CCSD for all the systems, except CO, for which a multideterminant calculation is mandatory. Second, we use an approximate 2-RDM calculated from CCSD natural orbital occupancies. Namely, we apply the Müller approximation\(^{66,67,77}\) using the energy-derivative CCSD 1-RDMs obtained from Gaussian. The latter are not \( N \)-representable and, thus, might present natural occupancies outside the physical range \([0,1]\). However, in the present cases, only a few populations did not meet this condition and the deviations from the occupation boundaries were small, producing no quantitative effect on the results presented.

We did not include H₂ and HeH⁺ because for these two-electron systems the CCSD wavefunctions actually correspond to the exact solution and, therefore, only the 2-RDM could be approximated. In addition, as we have just recently proven, the Müller approximation performs quite accurately in a weakly-correlated regime.\(^{53}\) Accordingly, our calculations on these systems confirm this finding, producing intracule plots that are indistinguishable from the exact ones and, therefore, we have omitted them in the manuscript. We have also omitted the excited state of LiH. The approximate \( \Delta h(u) \) plots for the rest of the molecules are plotted in Fig. 5. In all cases there is a very good agreement between the original calculations using FCI/CASSCF and the exact 2-RDM and these approximate wavefunctions using CCSD and Müller’s approximation. The small difference occurs for the short-range part of \( \Delta h(u) \) of F₂, which can be attributed to the fact that CASSCF calculations did not include the 2\( \sigma \)
orbital in the active space whereas the CCSD wavefunction takes the correlation effects of this orbital into account. We also collect the information of the minima and the maxima of $\Delta h(u)$ in Table 2. Comparison with the numbers in Table 1 reveals very small differences between the original and the approximate $\Delta h(u)$, validating the use of the approximations to retrieve information about the electron pairing in electronic structures.

Table 2: First maximum ($M$) and minimum ($m$) of $\Delta h(u)$ for the systems analyzed with the approximate relaxation hole at the equilibrium distance (see Table 1). $u$ in Å.

<table>
<thead>
<tr>
<th>Molecule</th>
<th>$u_M$</th>
<th>$u_m$</th>
<th>$\Delta h(u_M)$</th>
<th>$\Delta h(u_m)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH</td>
<td>1.15</td>
<td>2.08</td>
<td>0.207</td>
<td>-0.076</td>
</tr>
<tr>
<td>Li$_2$</td>
<td>2.04</td>
<td>4.10</td>
<td>0.353</td>
<td>-0.241</td>
</tr>
<tr>
<td>CO</td>
<td>0.70</td>
<td>1.19</td>
<td>1.322</td>
<td>-1.000</td>
</tr>
<tr>
<td>F$_2$</td>
<td>0.80</td>
<td>1.35</td>
<td>0.657</td>
<td>-0.970</td>
</tr>
<tr>
<td>LiH ($X^1\Sigma^+$)</td>
<td>1.36</td>
<td>3.03</td>
<td>0.325</td>
<td>-0.184</td>
</tr>
</tbody>
</table>
Figure 5: Approximate $\Delta h(u)$ for Li$_2$, F$_2$, LiH, BH and CO at different bond lengths ($R$). The 2-RDM use the Müller approximation from CCSD (Li$_2$, F$_2$, BH and LiH) and CASSCF (CO) wavefunctions. All $R$ and $u$ in Å.
Conclusions

In this paper we have studied the chemical formation process from the study of radial intracule densities. We have analyzed the relaxation holes, $\Delta h(u)$, resulting from the difference between the actual radial intracule density and the nonrelaxed one —constructed from atomic radial intracule densities and the pair density obtained from the overlap of the atomic densities. Our results show that the mechanism of electron-pair formation is contained in $\Delta h(u)$. In particular, the internal reorganization of electron pairs prior to bond formation and the covalent bond formation from electrons in separate atoms are completely recognizable processes from the shape of the relaxation hole, $\Delta h(u)$. The magnitude of $\Delta h(u)$, the shape of $\Delta h(u) \forall u < R_{eq}$ and the distance between the minimum and the maximum in $\Delta h(u)$ provides information about the nature of the chemical bond formed.

We have also suggested a computational affordable approach to calculate the radial intracule density from approximate pair densities and adequate wavefunctions such as CCSD or CASSCF as replacements of FCI in regimes of dynamic and nondynamic correlation, respectively. In all cases, there is a qualitative agreement with the reference calculation and, quite often, the relaxation holes produced from both methodologies are barely distinguishable. This approach paves the way to study electron-pair distributions in larger systems.

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References


(59) Rodríguez-Mayorga, M.; Ramos-Cordoba, E.; Lopez, X.; Solà, M.; Ugalde, J. M.; Matito, E. The Coulomb Hole of the Ne Atom. *submitted*


(76) Pernal, K.; Giesbertz, K. J. H. Reduced Density Matrix Functional Theory (RDMFT)


(81) Matito, E.; Feixas, F. DMn program. 2009; University of Girona (Spain) and University of Szczecin (Poland).


(83) Rodríguez-Mayorga, M. RHO2-OPS: 2-DM Operations. 2016; Institute of Computational Chemistry and Catalysis, University of Girona, Catalonia, Spain.

