Spin-phonon coupling parameters from maximally localized Wannier functions and first principles electronic structure: the case of durene single crystal

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Spin-orbit interaction is an important vehicle for spin relaxation. At finite temperature lattice vibrations modulate the spin-orbit interaction and thus generate a mechanism for spin-phonon coupling, which needs to be incorporated in any quantitative analysis of spin transport. Starting from a density functional theory ab initio electronic structure, we calculate spin-phonon matrix elements over the basis of maximally localized Wannier functions. Such coupling terms form an effective Hamiltonian to be used to extract thermodynamic quantities, within a multiscale approach particularly suitable for organic crystals. The symmetry of the various matrix elements are analyzed by using the Γ-point phonon modes of a one-dimensional chain of Pb atoms. Then the method is employed to extract the spin-phonon coupling of solid durene, a high-mobility crystal organic semiconducting. Owing to the small masses of carbon and hydrogen spin-orbit is weak in durene and so is the spin-phonon coupling. Most importantly we demonstrate that the largest contribution to the spin-phonon interaction originates from Holstein-like phonons, namely from internal molecular vibrations.

I. INTRODUCTION

In a non-magnetic material the electrical resistance experienced by a charge carrier is independent of its spin. In contrast, when the material is magnetic the resistance typically depends on the relative orientation of the carrier spin and the local magnetization\[1\]. This observation inspired the advent of the field of spin-electronics or spintronics\[2\], which concerns the injection, manipulation and detection of spins in a solid-state environment. A prototype spintronics device, the spin-valve,\[3\], consists of two ferromagnetic layers sandwiching a non-magnetic spacer, which can display a metallic,\[4\] or semiconducting\[5\] electronic structure. The carriers, which are spin-polarized by one ferromagnet, travel through the spacer to the other ferromagnet. If the spin direction is maintained during such transfer, then the total resistance of the device will depend on the mutual orientation of the magnetization vectors of the two ferromagnets. It is then crucial to understand how the spin direction evolves during the motion of the carriers through the spacer, and in particular to understand how this is preserved.

There are multiple possible sources of spin relaxation in a material, such as the presence of impurities, hyperfine interaction and spin-orbit (SO) coupling. A theoretical description of all such phenomena is needed for an accurate evaluation of the quantities related to spin relaxation. The relative dominance of one interaction over the others is typically highly dependent on the specific material. In this work, we shall focus on SO interaction, more specifically on the modulation of such interaction due to lattice vibrations. The spin of an electron interacts with the magnetic field generated by the relative motion of the nucleus about the electron, giving rise to SO interaction. At finite temperature the atoms of a solid vibrate with respect to their equilibrium positions with the amplitudes of such vibrations increasing with temperature. Such vibrations, the phonons, change the potential felt by the electrons, including the component due to SO coupling\[6\]. This effectively generates a mechanism for spin-phonon coupling\[7\], which is key for the calculation of quantities related to spin-relaxation in many systems. It must be noted that in current literature the term ‘spin-phonon’ coupling has been used to denote different effects. For instance in the study of multiferroic compounds ‘spin-phonon coupling’ indicates the modulation of the phonon frequencies due to changes in the magnetic ordering\[8\]. Here we are interested in the opposite, namely in the change of electronic structure brought by the vibrations, in particular for the case of organic crystals.

Recent years have witnessed a growing interest in exploring the possibility of using organic crystal semiconductors for electronic and spintronic applications\[9\]. This stems from the high degree of mechanical flexibility, the light weight and the ease of synthesis and patterning that characterize organic compounds. In these systems covalently bonded organic molecules are held together by weak van der Waals interactions. Due to the weak bonds between the individual molecules, vibrational motions are prominent in organic crystals and the coupling of the vibrations to the charge carriers plays a crucial role\[10\] in the transport properties of such materials.

The presence of experimental evidence in support of different transport regimes\[11\] has generated a significant debate on whether the transport in organic crystals is dominated by delocalized band-like transport, as in covalently bonded inorganic semiconductors, by localized hopping, or by a combination of both. This can very well depend on the specific crystal and the experimental conditions, such as the temperature. Typically, in organic crystals the vibrational degrees of freedom are thought to introduce significant dynamical disorder\[12\] and thereby have paramount influence on the transport properties. Since the typical energies associated to lattice vibrations in organics are of the same order of magni-
tude of the electronic bandwidth, the coupling between carriers and phonons can not be treated by perturbation theory. Thus, in general, formulating a complete theoretical framework for the description of transport in organic crystals is more challenging than that for covalently bonded inorganic semiconductors.\cite{22,23} Even more complex is the situation concerning spin transport, for which the theoretical description often relies on parameters extracted from experiments\cite{30} or on approximate spin Hamiltonians.\cite{31}

One viable option towards a complete \textit{ab initio} description of spin transport consists in constructing a multiscale approach, where information about the electronic and vibrational properties calculated with first-principles techniques are mapped onto an effective Hamiltonian retaining only the relevant degrees of freedom. For instance this is the strategy for constructing effective giant-spin Hamiltonians with spin-phonon coupling for the study of spin relaxation in molecular magnets.\cite{32,33} The approach presented here instead consists in projecting the electronic structure over appropriately chosen maximally localized Wannier functions (MLWFs)\cite{34} which effectively define a tight-binding (TB) Hamiltonian. In a previous work\cite{35} we have described a computationally convenient scheme for extracting the SO coupling matrix elements for MLWFs. Here we extend the method to the computation of the spin-phonon matrix elements. Our derived Hamiltonian can be readily used to compute spin-transport quantities, such as the spin relaxation length.

The paper is organized as follows. In the next section we introduce our computational approach and describe the specific implementation used. Then we present our results. We analyze first the symmetry of the various matrix elements by considering the simple case of a linear atomic chain of Pb atoms. Then we move to the most complex case of the durene crystal, a popular high-mobility organic semiconductor. Finally we conclude.

II. METHOD

Wannier functions, which form the basis functions of the proposed TB Hamiltonian, are essentially the weighted Fourier transforms of the Bloch states of a crystal. From a set of \( N \) isolated Bloch states, \( \{ | \psi_{mk} \rangle \} \), which for instance can be the Kohn-Sham (KS) eigenstates of a DFT calculation, one can obtain \( N \) Wannier functions. The \( n \)-th Wannier ket centred at the lattice site \( \mathbf{R} \), \( | w_{nR} \rangle \), is found from the prescription,

\[
| w_{nR} \rangle = \frac{V}{(2\pi)^3} \int_{BZ} \left[ \sum_{m=1}^{N} U_{mn}^k | \psi_{mk} \rangle \right] e^{-i\mathbf{k}\cdot\mathbf{R}} d\mathbf{k}, \quad (1)
\]

where \( V \) is the volume of the primitive cell, \( | \psi_{mk} \rangle \) is the \( m \)-th bloch vector, and the integration is performed over the first Brillouin zone (BZ). Here \( U^k \) is a unitary operator that mixes the Bloch states. In order to fix the gauge choice brought by \( U^k \) one minimizes the spread of a Wannier function, which is defined as

\[
\Omega = \sum_n \left[ (\langle w_{n0} | r^2 | w_{n0} \rangle - | \langle w_{n0} | r | w_{n0} \rangle |^2 \right]. \quad (2)
\]

Such choice defines the so-called MLWFs.\cite{34} We use the code WANNIER90\cite{34} for construction of such MLWFs.

Since the TB Hamiltonian operator, \( \hat{H} \), depends on the ionic positions, the ionic motions give rise to changes in \( \hat{H} \). In addition, since the MLWFs are constructed from the Bloch states, which themselves depend on the ionic coordinates, lattice vibrations result in a change of the MLWFs as well. Therefore, the change in the Hamiltonian matrix elements due to the ionic motion, namely the onsite energies and hopping integrals, originates from the combined action of 1) the change in \( \hat{H} \) and 2) the change in the MLWFs basis. Hence, in the MLWFs TB picture the variation of the matrix element, \( \varepsilon_{nm} \), due to an ionic displacement, is given by

\[
\Delta \varepsilon_{nm} = \langle w_{n}^f | \hat{H} - \hat{H}^i | w_{m}^i \rangle - \langle w_{n}^i | \hat{H}^i | w_{m}^i \rangle, \quad (3)
\]

where \( w_{n}^f \) (\( w_{n}^i \)) and \( \hat{H} \) (\( \hat{H}^i \)) are the initial (final) MLWF and the Hamiltonian operator, respectively.

Eq. \[3\] describes the variation of an onsite energy or a hopping integral depending on whether \( | w_{n} \rangle \) and \( | w_{n} \rangle \) are located on the same site or at different sites. Since any general lattice vibration can be expanded as a linear combination of normal modes, one is typically interested in calculating \( \Delta \varepsilon_{nm} \) due to vibrations along the normal mode coordinates. In order to quantify the rate of such change, we define the electron-phonon coupling parameter, \( g_{mn}^{\lambda} \), for the \( \lambda \)-th phonon mode as the rate of change, \( \Delta \varepsilon_{mn} \), of \( \varepsilon_{nm} \) with respect to a displacement \( \Delta Q_{\lambda} \) along such normal mode, namely

\[
g_{mn}^{\lambda} = \frac{\partial \varepsilon_{mn}}{\partial Q} \bigg|_{Q \rightarrow Q + \Delta Q_{\lambda}}. \quad (4)
\]

Here \( Q \) describes the system’s geometry, so that \( Q \rightarrow Q + \Delta Q_{\lambda} \) indicates that the partial derivative is to be taken with respect to the atomic displacement along the phonon eigenvector corresponding to the mode \( \lambda \).

This coupling constant is fundamentally different from that defined in a conventional TB formulation. In that case the electron-phonon coupling is simply defined as

\[
\alpha_{nm}^{\lambda} = \frac{\partial}{\partial Q} \left( \langle \phi_{n}^{i} | \hat{H} - \hat{H}^{i} | \phi_{m}^{i} \rangle \right) \bigg|_{Q \rightarrow Q + \Delta Q_{\lambda}}, \quad (5)
\]

where \( | \phi_{n}^{i} \rangle \) is the \( n \)-th basis function before the motion. Note that, at variance with Eq. \[3\], which takes into account both the changes in the operator and the basis set, in Eq. \[5\] only the Hamiltonian operator is modified and the matrix element is evaluated with respect to the basis set corresponding to the equilibrium structure. For the remaining of this paper, unless stated otherwise, electron-phonon coupling will always denote the first description, i.e. the \( g_{mn}^{\lambda} \)’s of Eq. \[4\]. The effect of such coupling on
charge transport has been the subject of many previous investigations.

As all matrix elements, also those associated to the SO coupling depend on the ionic coordinates. In a previous paper we have described a method to calculate the SO matrix elements associated to the MLWFs basis, \( \langle w_{mR}^{s_1} | \hat{V}_{SO} | w_{nR}^{s_2} \rangle \), from those computed over the spin-polarized Bloch states, \( \langle \psi_{m,k}^{s_1} | \hat{V}_{SO} | \psi_{n,k}^{s_2} \rangle \) (the superscript denotes the magnetic spin quantum number). Note that here the MLWFs computed in absence of SO coupling are used as basis functions, since they span the entire relevant Hilbert space. The term \( \langle \psi_{m,k}^{s_1} | \hat{V}_{SO} | \psi_{n,k}^{s_2} \rangle \) can be, in principle, calculated from any DFT implementation that incorporates SO coupling. Our choice is the SIESTA code which uses an on-site approximation for the SO coupling and gives the SO elements in terms of a set of localized atomic orbitals \( \{ \phi_{i}^{s} \} \). Hence, the basic flowchart for such calculation follows the general prescription

\[
\langle \phi_{i,R}^{s_1} | \hat{V}_{SO} | \phi_{j,R}^{s_2} \rangle \rightarrow \langle \psi_{m,k}^{s_1} | \hat{V}_{SO} | \psi_{n,k}^{s_2} \rangle \rightarrow \langle w_{mR}^{s_1} | \hat{V}_{SO} | w_{nR}^{s_2} \rangle
\]  

(6)

namely from the SO matrix elements calculated for the SIESTA local orbitals one computes those over the Bloch functions and then the ones over the MLWFs.

Once the matrix elements \( \langle w_{mR}^{s_1} | \hat{V}_{SO} | w_{nR}^{s_2} \rangle \) are known, it is possible to determine the spin-phonon coupling by following a prescription similar to that used for computing the electron-phonon coupling in Eq. (4),

\[
g_{m,n}^{s_1,s_2}(\lambda) = \frac{\partial \varepsilon_{m,n}^{s_1,s_2} }{\partial Q} \bigg|_{Q \rightarrow Q + \Delta Q_{\lambda}},
\]  

(7)

where \( \varepsilon_{m,n}^{s_1,s_2} \) is the SO matrix element between the MLWFs \( | w_{m}^{s_1} \rangle \) and \( | w_{n}^{s_2} \rangle \), \( Q \) denotes the atomic positions and \( \Delta Q \) refers to an infinitesimal displacement of the coordinates along the \( \lambda \)-th phonon mode. As noted earlier, a change in atomic coordinates results in a change in the MLWFs and such change must be taken into account when calculating the difference in the SO elements \( \Delta \varepsilon_{m,n}^{s_1,s_2} \). We use the same symbol \( g \) to denote both the electron-phonon and the spin-phonon coupling, since they can be distinguished by the presence or absence of the spin indices.

In practice, when calculating both the electron-phonon and the spin-phonon coupling each atom \( i \) in the unit cell is infinitesimally displaced by \( \Delta Q_{\lambda} \hat{e}_{\lambda}^{i} \) along the direction of the corresponding phonon eigenvector, \( \hat{e}_{\lambda}^{i} \). Then the electron-phonon (spin-phonon) coupling is calculated as \( \Delta \varepsilon_{m,n} / \Delta Q_{\lambda} \) (\( \Delta \varepsilon_{m,n}^{s_1,s_2} / \Delta Q_{\lambda} \)), i.e. from finite differences. If \( \Delta Q_{\lambda} \) is too large, then the harmonic approximation, which is the basis of this approach, breaks down. In contrast, if \( \Delta Q_{\lambda} \) is too small, then the quantity will have a significant numerical error. Hence, for any system studied, one must evaluate the coupling term for a range of \( \Delta Q_{\lambda} \) and, from a plot of coupling terms vs \( \Delta Q_{\lambda} \), choose the most suitable value of \( \Delta Q_{\lambda} \). It is important to note that the coupling terms so defined have the dimension of energy/length. This is consistent with the semiclassical TB Hamiltonian used, for example in Ref. for treating transport in organic crystals with significant dynamic disorder. However, various other definitions and dimensions for the electron-phonon coupling can be found in literature.

### III. RESULTS AND DISCUSSION

#### A. One Dimensional Pb Chain

A linear chain of Pb atoms with a diatomic unit cell has 6 phonon modes for each wave-vector, \( \mathbf{q} \). For simplicity we restrict our calculations to the \( \Gamma \)-point, \( \mathbf{q} = \mathbf{0} \), so that equivalent atoms in all unit cells have the same displacements with respect to their equilibrium positions. Since for the acoustic modes there is no relative displacement between the atoms of a unit cell, we are left with three optical modes of vibration as shown in the bottom panel of Fig. 2. The electronic band structure of a diatomic Pb chain calculated with a single-zeta basis functions is shown in Fig. 3. Note that two of the bands marked in red are composed mostly of \( p \) orbitals \( \pi \)-bonding and are doubly degenerate. Thus, as expected, the band structure contains 8 bands in total. The MLWFs are constructed by omitting the lowest two bands (mostly made of \( s \)-orbitals) and retaining the remaining 6 bands. This gives us six MLWFs per unit cell, three centred on each atom. For each of the three modes, we evaluate the cou-
This point, note that not mean that they are equivalent. WF and the orbital angular momentum eigenstates does it is important to note that and p

\[ \langle w_{1,0}|w_{2,0}\rangle = 0, \forall i \neq j \] but this is not necessarily true for \( \langle p_{m,1}|p_{n,2}\rangle \), where \( |p_{m,1}\rangle \) and \( |p_{n,2}\rangle \) are orbital angular momentum eigenkets centred on the first and the second atom, respectively.

When an atom is displaced from its equilibrium position, the p orbitals (e.g. the basis orbitals of SIESTA) experience a rigid shift only, but do not change in shape. In contrast, the MLWFs change in shape along with being displaced.

Most importantly, in the on-site SO approximation used in SIESTA, the hopping term for SO coupling, i.e. the SO matrix element between two orbitals located on two different atoms, is always zero. As for the on-site term, the SO matrix element between two orbitals of the same atom is independent of the position of the other atom. Thus, the spin-phonon matrix elements are always zero, when calculated with the on-site SO approximation over the SIESTA basis set. This is not the case for the MLWFs. Even when used in conjunction with an on-site SO approximation, the spin-phonon coupling is typically non-zero for a MLWF basis owing to the change in the basis functions upon ionic displacement.

Before calculating the spin-phonon coupling, let us take a brief look at the electron-phonon coupling matrix elements for the three phonon modes. The non-zero matrix elements are presented in Tab. I for each of the normal modes. It is interesting to note that the change in overlap between the associated ‘p’ orbitals due to the atomic displacements corresponding to the normal modes can be intuitively expected to have the same trend as the electron-phonon coupling matrix elements calculated with respect to the MLWFs (since the MLWFs closely resemble p orbitals). For example, for an atomic motion along mode 3 (see Fig. 2, \( |p_{z,1}|p_{z,2}\rangle \) must be zero, since \( |p_{z,2}\rangle \) has always equal overlap with the positive and neg-

![Fig. 2. The unit cell of the Pb chain containing two atoms.](image)

The figures in the top panel show isovalue plots of the three MLWFs (from left to right: \( |w_{1,0}\rangle, |w_{2,0}\rangle \) and \( |w_{3,0}\rangle \) centred on the first atom. The bottom panels indicate the directions of the atomic motion corresponding to the three phonon modes (mode 1, mode 2 and mode 3, from left to right).

![Fig. 2. The unit cell of the Pb chain containing two atoms.](image)

Table I. The non-vanishing electron-phonon coupling matrix elements for the Γ-point phonon modes of the Pb chain with a diatomic unit cell. \( |w_{μ}⟩|w_{ν}\rangle \) denotes the electron-phonon coupling matrix element between the MLWFs \( |w_{μ}\rangle \) and \( |w_{ν}\rangle \). One must keep in mind that the matrix elements are real and the remaining non-vanishing ones not reported in the table can be found from the relation \( |w_{μ}⟩|w_{ν}\rangle = |w_{ν}⟩|w_{μ}\rangle \).

| Mode | Element Value(meV/Å) |
|------|----------------------|
| Mode 1 | \( |w_{1}|w_{2}\rangle \) (0.0,0.07) |
| Mode 2 | \( |w_{1}|w_{3}\rangle \) (0.05,0.07) |
| Mode 3 | \( |w_{1}|w_{2}\rangle \) (0.0,0.07) |

Table II. Spin-phonon coupling matrix elements for the Γ-point phonon modes of the Pb chain with a diatomic unit cell. \( |w_{μ}^s⟩|w_{ν}^s\rangle \) denotes the complex spin-phonon coupling matrix element between the MLWFs \( |w_{μ}^s⟩ \) and \( |w_{ν}^s⟩ \). The remaining non-vanishing matrix elements can be found from the relations in Eq. (8). The phonon modes and the MLWFs are shown in Fig. 2.

| Mode | Element Value(meV/Å) |
|------|----------------------|
| Mode 1 | \( |w_{1}⟩|w_{2}\rangle \) (0.0,0.07) |
| Mode 2 | \( |w_{1}⟩|w_{3}\rangle \) (0.05,0.07) |
| Mode 3 | \( |w_{1}⟩|w_{2}\rangle \) (0.0,0.07) |


\[ \Delta \langle p_x,1 | p_x,2 \rangle_{\text{mode:3}} > \Delta \langle p_x,1 | p_x,2 \rangle_{\text{mode:3}} \]

\[ \Delta \langle p_x,1 | p_x,2 \rangle_{\text{mode:3}} = \Delta \langle p_y,1 | p_z,2 \rangle_{\text{mode:1}} \]

\[ \Delta \langle p_x,1 | p_y,2 \rangle_{\text{mode:1}} = \Delta \langle p_x,1 | p_z,2 \rangle_{\text{mode:2}} \]

\[ \Delta \langle p_y,1 | p_z,2 \rangle_{\text{mode:3}} = 0 \]

where \( \Delta \) denotes a change in the overlap of the orbitals due to their corresponding atomic motion.

Now we proceed to present our results for the spin-phonon coupling. At variance with the electron-phonon coupling matrix elements, the spin-phonon ones are not necessarily real valued. For each mode of the three modes, the inequivalent non-zero spin-phonon coupling matrix elements are tabulated in Tab. III. We denote the spin-phonon matrix element between \( |w_{\mu}^1| \) and \( |w_{\mu}^2| \) as \( [w_{\mu}^1 | w_{\mu}^2] \). All other (equivalent) non-zero spin-phonon matrix elements can be found from those presented in Tab. II by using the following relations

\[ [w_{\mu}^1 | w_{\mu}^2] = -[w_{\mu}^1 | w_{\mu}^2]^*, \]

\[ [w_{\mu}^3 | w_{\mu}^3] = [w_{\mu}^3 | w_{\mu}^3]^*, \]

\[ 3[w_{\mu}^4 | w_{\mu}^4] = -3[w_{\mu}^4 | w_{\mu}^4]. \]

Also, from the symmetry of the MLWFs, it is easy to show that

\[ [w_{\mu}^1 | w_{\mu}^5]_{\text{Mode1}} = -[w_{\mu}^3 | w_{\mu}^7]_{\text{Mode1}}, \]

\[ [w_{\mu}^2 | w_{\mu}^6]_{\text{Mode3}} = -[w_{\mu}^3 | w_{\mu}^7]_{\text{Mode3}}. \]

We have noted that in the on-site approximation, the spin-phonon coupling (according to our definition) of the Pb chain should be zero, when calculated over the SIESTA basis set. However, if such on-site approximation is relaxed, one will be able to determine a number of analytical expressions for these coupling elements in terms of the change in orbital overlaps. It is interesting to note that the analytical expressions calculated in this way share many qualitative similarities with those presented in Tab. III. We summarize the findings of this section by noting that the spin-phonon couplings matrix elements corresponding to the two equivalent normal modes show the expected symmetry. We have also seen that the non-zero spin-phonon coupling matrix elements for mode 2 are, in general smaller than those for the symmetry-equivalent modes 1 and 3.

Finally we are in the position to discuss the spin-phonon coupling in a real organic crystal, namely in durene. In an electron-phonon or spin-phonon coupling calculation, one needs to make sure that the construction of the MLWFs converges to a global minimum, otherwise the various displaced geometries may correspond to different local minima resulting in the description of a different energy landscape. Typically, a MLWF calculation with dense \( k \)-mesh is likely to converge to a local minimum, while a calculation with coarse \( k \)-mesh has a higher probability of giving the global minimum (\( \Gamma \)-point calculation always converges to the global minimum). However, a coarse \( k \)-mesh translates in a small period for the Born-Von-Karman boundary conditions, i.e. a poorer description of the crystal. In our calculation, we
use a $4 \times 4 \times 4$ $k$-grid and construct the MLWFs from the top four valence bands. This enables the calculation to converge to a global minimum, identified by vanishing or negligible imaginary elements in the Hamiltonian matrix. In Fig. 3(a) we show a plot of the durene bandstructure (within a large energy window) and in Fig. 3(b), the bandstructure corresponding to the four bands used toconstruct MLWFs. These are plotted from the DFT SIESTA eigenvalues and by diagonalizing the tight-binding Hamiltonian constructed over the MLWFs.

Since the unit cell of durene contains two molecules, the four valence bands give us four MLWFs per unit cell, so that each molecule has associated two MLWFs. In Fig. 4 we show an isovalue plot of the 4 MLWFs corresponding to $|w_{1,0}\rangle$, $|w_{2,0}\rangle$, $|w_{3,0}\rangle$ and $|w_{4,0}\rangle$ respectively.

Thus, we take into account 25 modes, of which the first 12 are intermolecular (these are lower in energy) and the rest are symmetry inequivalent intramolecular ones.

In order to compare the contributions of the different phonon modes and of the local (Holstein-type) and non-local (Peierls-type) contributions, we calculate the following effective electron-phonon coupling parameters

$$G^L_\lambda = \sum_{m,n} |g^L_{mn}|^2,$$

$$G^N_\lambda = \sum_{m \neq n} |g^N_{mn}|^2,$$
points by their corresponding weighting factors. Fig. 5 shows a histogram of the $G_\lambda$ terms as function of the phonons energy. It must be kept in mind that the coupling matrix elements are strongly dependent on the MLWFs. Therefore, constructing Wannier functions from a different set of Bloch states can in principle result in different values of $G_\lambda$. We see that in our case, most of the modes with high $G_\lambda (= G_\lambda^L + G_\lambda^N)$ are located at high phonon energies. Also, the electron-phonon couplings for modes with lower $G_\lambda$ are dominated by the non-local contributions, while those with higher $G_\lambda$ are dominated by local contributions.

Concerning the spin-phonon coupling, we can define spin-dependent $G_\lambda$ terms, namely the effective spin-phonon couplings,

$$G_\lambda^{L(s_1s_2)} = \sum_{m,n} |g_{mn}^{s_1s_2(\lambda)}|^2,$$

where $m$ and $n$ are on the same molecule and

$$G_\lambda^{N(s_1s_2)} = \sum_{m\neq n} |g_{mn}^{s_1s_2(\lambda)}|^2,$$

where $m$ and $n$ are on different molecules.

In Fig. 6, we plot these effective spin-phonon coupling terms, and we break down the local and non-local contributions. The top and the bottom panels correspond to the $(s_1 = \uparrow, s_2 = \uparrow)$ and $(s_1 = \uparrow, s_2 = \downarrow)$ case, respectively. As expected, the spin-phonon coupling terms are extremely small (about four orders of magnitude smaller than those of the Pb chain), owing to the small atomic masses in the crystal (the SOC is small). As in the case of the electron-phonon interaction, the effective spin-phonon coupling terms are dominated by non-local contributions for low $G_\lambda$ and by local contributions for high $G_\lambda$. We also see that the spin-phonon coupling (for same spin, as well as for different spins) is very small for the first few modes, which represent intermolecular motions. This is fully consistent with the short-ranged nature of SO coupling. An important message emerging from these results is that phonon modes having high effective electron-phonon coupling do not necessarily have high effective spin-phonon coupling, and vice-versa. This means that the knowledge of the phonon spectrum says little a priori about the spin-phonon coupling, so that any quantitative theory of spin relaxation cannot proceed unless a detailed analysis along the lines outlined here is performed.

In conclusion, we have discovered that both the electron-phonon and the spin-phonon coupling constants are, in general, dominated by the local modes, as expected by the short-range nature of the SOC. However, modes with very small effective coupling tend to have a larger relative contribution arising from non-local modes. No apparent correlation can be found between the effective coupling constants pertaining to various phonon modes for the electron-phonon coupling and those for the spin-phonon coupling.

IV. CONCLUSION

Based on our previous work concerning the calculation of the SO matrix elements with respect to MLWFs basis sets, we have presented calculations of the spin-phonon coupling matrix elements of periodic systems. We note that, in order to be useful in a multiscale approach based on an effective Hamiltonian, the electron-phonon and the spin-phonon coupling are not to be calculated in terms of a fixed set of MLWFs. Instead, one must take into account the change in the MLWFs as a result of the ionic motions. The coupling matrix elements for a given phonon mode are calculated by displacing atoms from the ground state geometry along that phonon eigenvector and by taking finite differences. For phonon modes at the $\Gamma$-point, we have calculated the electron-phonon and
spin-phonon coupling elements of a 1D chain of Pb atoms with two atoms per unit cell and of a bulk durene crystal. This latter is a widely-studied and well-known organic semiconductor. The spin-phonon coupling matrix elements of the Pb chain obey the expected symmetry relations. For durene we have observed that, in general, the spin-phonon coupling is dominated by local contributions (Holstein-modes), although, for phonon modes with a small net effective coupling, the non-local part seems to dominate. Our calculations of spin-phonon coupling matrix elements are expected to be valuable in the construction of a effective Hamiltonians to be used for computing transport-related quantities. This is particularly welcome in the case of organic crystals, where \textit{ab initio} computation of transport properties is a challenging task.

V. ACKNOWLEDGEMENTS

This work is supported by the European Research Council, Quest project. Computational resources have been provided by the supercomputer facilities at the Trinity Center for High Performance Computing (TCHPC) and at the Irish Center for High End Computing (ICHEC). We thank Carlo Motta for providing the Γ-point phonon eigenvalues and eigenvectors of durene crystal used in Ref\textsuperscript{31}.

1. N. F. Mott, Proc. Royal Soc. A \textbf{153}, 699 (1936)
2. S. A. Wolf, D. D. Awschalom, R. A. Buhrman, J. M. Daughton, S. von Molnár, M. L. Roukes, A. Y. Chetcheleva, and D. M. Treger, Science \textbf{294}, 1488 (2001)
3. B. Dieny, V. S. Speriosu, S. S. P. Parkin, B. A. Gurney, D. R. Wilhoit, and D. Mauri, Phys. Rev. B \textbf{43}, 1297 (1991)
4. S. Sanvito, Nature Mater. \textbf{10}, 484 (2011)
5. M. N. Baibich, J. M. Broto, A. Fert, F. N. Van Dau, F. Petroff, P. Etienne, G. Creuzet, A. Friederich, and J. Chazelas, Phys. Rev. Lett. \textbf{61}, 2472 (1988)
6. G. Binasch, P. Grünberg, F. Saurenbach, and W. Zinn, Phys. Rev. B \textbf{39}, 4828 (1989)
7. J. S. Moodera, L. R. Kinder, T. M. Wong, and R. Meservey, Phys. Rev. Lett. \textbf{74}, 3273 (1995)
8. J. Fabian, A. Matos-Abiague, C. Ertler, P. Stano, and I. Zutic, Acta Phys. Slovaca \textbf{57}, 565 (2007).
9. D. D. Awschalom and M. E. Flatté, Nature Phys. \textbf{3}, 153 (2007)
10. F. P. Marn and H. Suhl, Phys. Rev. Lett. \textbf{63}, 442 (1989)
11. H. Ochoa, A. H. Castro Neto, V. I. Fal’ko, and F. Guinea, Phys. Rev. B \textbf{86}, 245411 (2012)
12. T. Biroli and C. J. Fenner, Phys. Rev. B \textbf{88}, 094103 (2013)
13. J. H. Lee and K. M. Rabe, Phys. Rev. B \textbf{84}, 104440 (2011)
14. J. Hong, A. Stroppa, J. Iniguez, S. Picozzi, and D. Vanderbilt, Phys. Rev. B \textbf{85}, 054417 (2012)
15. T. Biroli, N. A. Benedek, H. Das, A. L. Wysocki, A. T. Mulder, B. M. Abbett, E. H. Smith, S. Ghosh, and C. J. Fenner, Curr. Opin. Solid State Mater. Sci. \textbf{16}, 227 (2012)
16. M. Mochizuki, N. Furukawa, and N. Nagaosa, Phys. Rev. B \textbf{84}, 144409 (2011)
17. G. Malliars and R. Friend, Phys. Today \textbf{58}, 53 (2005)
18. S. C. Motta and S. Sanvito, J. Chem. Theo. Comp. \textbf{10}, 4065 (2014)
19. A. A. Mostofi, J. R. Yates, I. Souza, and D. Vanderbilt, Rev. Mod. Phys. \textbf{84}, 1419 (2012)
20. S. Roychoudhury and S. Sanvito, Phys. Rev. B \textbf{95}, 085126 (2017)
21. A. A. Mostofi, J. R. Yates, Y.-S. Lee, I. Souza, D. Vanderbilt, and N. Marzari, Comput. Phys. Commun. \textbf{178}, 685 (2008)
22. F. Ortman, K. Hannewald, and F. Bechstedt, phys. status solidi B \textbf{245}, 825 (2008)
23. F. Ortman, K. Hannewald, and F. Bechstedt, Appl. Phys. Lett. \textbf{93}, 222105 (2008)
24. H. Ishii, N. Kobayashi, and K. Hirose, Phys. Rev. B \textbf{95}, 035433 (2017)
25. C. Motta and S. Sanvito, J. Chem. Theo. Comp. \textbf{10}, 4065 (2014)
26. J. M. Soler, E. Artacho, J. D. Gale, A. García, J. Junquera, P. Ordejón, and D. Sanchez-Portal, J. Phys. Condens. Matter \textbf{14}, 2745 (2002)
27. O. D. Jurchescu, J. Baas, and T. T. M. Palstra, Appl. Phys. Lett. \textbf{84}, 3061 (2004)
28. O. Ostroverkhova, D. G. Cooke, F. A. Hegmann, J. E. Anthony, V. Podzorov, M. E. Gershenson, O. D. Jurchescu, and T. T. M. Palstra, Appl. Phys. Lett. \textbf{88}, 162101 (2006)
29. K. Marumoto, S.-i. Kuroda, T. Takenobu, and Y. Iwasa, Phys. Rev. Lett. \textbf{97}, 256603 (2006)
30. T. Sakanohe and H. Sirringhaus, Nature Mater. \textbf{9}, 736 (2010).
31. A. Troisi and G. Orlandi, J. Phys. Chem. A \textbf{110}, 4065 (2006)
32. K. Hannewald and P. A. Bobbert, Phys. Rev. B \textbf{69}, 075212 (2004)
33. P. A. Bobbert, W. Wagemans, F. W. A. van Oost, B. Koopmans, and M. Wohlgenannt, Phys. Rev. Lett. \textbf{102}, 156604 (2009)
34. S. Bhattacharya, A. Akande, and S. Sanvito, Chem. Commun. \textbf{50}, 6626 (2014).
35. A. Lunghi, F. Totti, R. Sessoli, and S. Sanvito, Nature Commun. \textbf{8}, 14620 (2017).
36. Y. Ishii, N. Kobayashi, and K. Hirose, Appl. Phys. Lett. \textbf{95}, 085126 (2017)
37. S. Roychoudhury and S. Sanvito, Phys. Rev. B \textbf{85}, 162101 (2006)
38. G. Malliars and R. Friend, Phys. Today \textbf{58}, 53 (2005)
39. Nature Mater. \textbf{12}, 591 (2013) editorial.
40. S. R. Forrest, Nature \textbf{428}, 911 (2004)
41. S. Sanvito, Chem. Soc. Rev. \textbf{40}, 3336 (2011)
42. S. Wang, A. Wittmann, K. Kang, S. Schott, G. Schchwitz, R. D. Pietro, J. Wunderlich, D. Venkateshvaran, M. Cubukcu, and H. Sirringhaus, in [2017 IEEE International Magnetics Conference (INTERMAG)] (2017) pp. 1–1.
tial are on the same atom.

44 L. Fernández-Seivane, M. A. Oliveira, S. Sanvito, and J. Ferrer, J. Phys. Condens. Matter 18, 7999 (2006).
45 A. Troisi and G. Orlandi, Phys. Rev. Lett. 96, 086601 (2006).
46 K. Kaasbjerg, K. S. Thygesen, and K. W. Jacobsen, Phys. Rev. B 85, 115317 (2012).
47 A. Girlando, L. Grisanti, M. Masino, I. Bilotti, A. Bril- lante, R. G. Della Valle, and E. Venuti, Phys. Rev. B 82, 035208 (2010).
48 V. Coropceanu, J. Cornil, D. A. da Silva Filho, Y. Olivier, R. Silbey, and J.-L. Brédas, Chem. Rev. 107, 926 (2007).
49 The phonon spectrum is calculated with FHI-AIMS. Calculation courtesy: Dr. Carlo Motta.