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Terahertz Raman scattering as a probe for electron-phonon coupling, disorder and correlation length in molecular materials / Salzillo T.; Brillante A.; Girlando A.. - In: JOURNAL OF MATERIALS CHEMISTRY. C. - ISSN 2050-7534. - ELETTRONICO. - 9:33(2021), pp. 10677-10688. [10.1039/d1tc01698a]

This version is available at: https://hdl.handle.net/11585/847629 since: 2022-01-25

Published:

DOI: http://doi.org/10.1039/d1tc01698a

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Salzillo, T., Brillante, A., Girlando, A., 2021. Terahertz Raman scattering as a probe for electron—phonon coupling, disorder and correlation length in molecular materials. J. Mater. Chem. C 9, 10677–10688.

The final published version is available online at: <a href="https://doi.org/10.1039/D1TC01698A">https://doi.org/10.1039/D1TC01698A</a>

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# **Journal Name**

## **ARTICLE TYPE**

Cite this: DOI: 00.0000/xxxxxxxxxx

# Terahertz Raman scattering as a probe of electronphonon coupling, disorder and correlation length in molecular materials

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Received Date Accepted Date

DOI: 00.0000/xxxxxxxxxx

Terahertz (or low-frequency) Raman spectroscopy has been shown to be a quite useful tool to infer important information on some key properties of molecular materials, like polymorphism, phase purity and phase transitions. Based on some of our recent work, we present promising new directions and possible development of the technique for the characterization of electron-lattice phonon coupling, disorder and correlation length in systems of low-dimensionality. The relative strength of electron-lattice phonon coupling can be extracted from the intensities of the Raman bands in the pre-resonance Raman regime, as exemplified in the charge-transfer (CT) crystal N,N'-Dimethylphenazine-Tetracyanoquinodimethane ( $M_2P$ -TCNQ). Disorder is instead reflected in the Raman bandwidth, that we analyze with polarized light for systems of reduced dimensionality. The sample system studied for the one-dimensional case is the Tetramethylbenzidine-TetrafluoroTCNQ CT crystal. As example of quasi two-dimensional (2D) system we address pentacene, the classical case of monomolecular material widely studied for its application in organic electronics. Here the discussion is mostly related to the dispersion of the phonon branches, eventually leading to peculiar spectral profiles depending on the 2D or 3D regime of the films grown under different deposition conditions .

## 1 Introduction

Organic molecular solids represent a widespread class of multifunctional materials exhibiting a variety of physical and chemical properties with many technological applications. In particular, molecular crystals made up by conjugated molecules have been intensively studied since the discovery of their semiconducting and conducting properties, with the perspective of substituting silicon or metal based materials. However, and thanks to the long term dedications of several outstanding research groups, as those lead by Conceptió Rovira and Jaume Veciana, it became rapidly clear that these materials could also offer a bunch of new applications, ranging from organic field effects transitors (OFET), <sup>1–3</sup> light emitting diodes (OLED), <sup>4</sup> solar cells, <sup>5</sup> external stimuli sensors, <sup>6</sup> and so on.

In molecular materials the molecules are held together by forces which are much weaker than the chemical intra-molecular bonds, yielding the advantage of easy solution and tunability of material properties. On the other hand, the variety of weak, sometimes competing inter-molecular interactions such as  $\pi$ - $\pi$ 

stacking interactions, non-directional van der Waals forces, hy-

drogen and halogen bonding make difficult to control the molec-

ular packing, with easy occurrence of polymorphism. <sup>7</sup> The study

to control polymorphism although these methods are still imperfect.  $^9$  Metastable and concomitant phases are also crucial as they can affect the shelf stability or act as physical impurity breaking the extended  $\pi$ -conjugation and hence have detrimental effect for example on charge transport for OFET.  $^{10}$ The technique of choice for the study of polymorphism has been mostly x-ray diffraction (XRD) which is certainly very apt

been mostly x-ray diffraction (XRD) which is certainly very apt to determine the average crystal structure, whereas has problems in case of subtle structural differences, phase mixing and the characterization of thin films. In the last decade Raman spectroscopy in the low-frequency (5–150 cm<sup>-1</sup>) region of lattice phonons, or THz Raman spectroscopy (0.2–5 THz) for short, <sup>11,12</sup> has been

of polymorphism is crucial for the field of molecular materials as the crystal structure determines the properties of a material and a different packing can affect dramatically the functional properties, and thus on its technological applications. 

Prediction and control of the crystal structures in materials is then a challenging issue, which has become the realm of crystal engineering. Recent work reports several strategies in attempt to control polymorphism although these methods are still imper-

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proposed as a complementary method in polymorph identification and mapping in molecular materials.  $^{13}$  For instance, THz Raman spectroscopy has been successfully used to control phase purity in organic semiconductors, notably pentacene,  $^{14}$  or to identify four different polymorphs of dibenzo-tetrathiafulavene, even before the full XRD determination.  $^{15,16}$  Furthermore, characterization of lattice phonons, both from the experimental  $^{17-20}$  and computational point of view,  $^{21-23}$  has provided the necessary basis for the modeling of the complex charge transport mechanism in organic semiconductors.  $^{24-27}$ 

In this paper we will present new directions and challenges for THz Raman spectroscopy in the characterization of organic molecular materials. In fact, based on our recent results, we believe that the method can also be used to gain insight about what we call low-dimensional disorder, occurring in the absence of strong interactions between adjacent chains or layers inside the crystal.

Disorder is a complex issue, ubiquitous to a major or minor extent in all the materials, often playing an important role in determining their properties. The simple classification and nomenclature presents problems, as disorder has been studied in different materials and fields, so that already back four decades ago J. M. Ziman stated that it was "too late to capture the physics of disordered systems within a single book". <sup>28</sup>

Low-dimensional disorder we shall limit to is typical of the generally highly anisotropic organic molecular crystals. As in XRD nomenclature, <sup>29</sup> we distinguish between thermal, or dynamic, disorder, and displacement, or static, disorder. Thermal disorder is ubiquitous, in XRD is reflected in the Debye-Waller factors, and in THz Raman in the band broadening. The disorder is called thermal because, due to phonon anahrmonicity, its effects are temperature dependent, and are stronger when the phonon excited states are populated. In the next Section, we shall examine a case in which the anharmonicity is particularly strong and anisotropic as a consequence of electron-phonon coupling, a quite important issue in the field of organic semiconductors. In the remaining two sections we shall instead focus on displacement disorder in low dimension, where a set of molecules are displaced from their theoretical position in a perfectly ordered crystal. <sup>29</sup> At variance with the above mentioned thermal disorder, where the motion of the molecules is completely uncorrelated, we consider displacement disorder in which entire domains of the crystals are displaced with respect to the average lattice which is detected by conventional XRD. The crystal does not have long range order in one or two dimensions, bringing about the issue of the correlation length in an intermediate order regime. <sup>28</sup>

# 2 Thermal disorder and electron-lattice phonon coupling

In recent years, the mechanism of charge transport in organic semiconductors (OSC) has been object of intense debate. <sup>24–27</sup> Since OSC are narrow-band semiconductors, the importance of electron-phonon coupling has been recognized from the outset. However, the phonon structure of molecular crystals is fairly complex, making modeling a hard task. A quite useful and generally

valid first approximation is to separate the phonons into intramolecular phonons, those related to the isolated molecule, and inter-molecular or lattice phonons, corresponding to the relative oscillations of the molecules as rigid bodies inside the crystal. Accordingly, electron-phonon coupling can also be separated into Holstein, or local, or electron-molecular vibration (e-mv) coupling, and Peierls, or non local, or electron-lattice phonon (e-lph) coupling. The corresponding coupling constants are given by the modulation of intra- and inter-molecular energy  $E_{ij}$ :  $^{21,22}$ 

$$g_{ij} = \sqrt{\frac{\hbar}{2\omega_m}} \frac{\partial E_{ij}}{\partial Q_m} \tag{1}$$

where  $Q_m$  is the dimensional (spectroscopic) normal coordinate of the m-th phonon of frequency  $\omega_m$ . When i=j,  $E_{ii}=\varepsilon_i$  is assumed to coincide with the HOMO or LUMO energy of the molecule, and  $g_i$  is the Holstein (e-mv) coupling constant. When  $i\neq j$ ,  $E_{ij}=t_{ij}$ , the nearest-neighbor hopping or charge transfer (CT) integral, and  $g_{ij}$  is the Peierls (e-lph) coupling constant.

The role of e-mv coupling in OSC transport mechanism is well established, giving rise to Holstein polaron hopping mechanism. <sup>30</sup> However, polaron hopping mechanism alone is inadequate to explain the observed mobilities and their temperature dependence, and more complete models taking into account also the Peierls coupling have started to emerge. <sup>31</sup> According to these models, charge transport is limited by dynamic disorder, namely fluctuations of hopping integrals t induced by thermally populated lattice phonons (< 200 cm $^{-1}$  or < 6 THz) coupled to the electronic system. This dynamic, or thermal, disorder can be quite significant, so that the standard deviation of t is of the same order of the average t. As a result, charge carrier delocalization is hindered, and transient localization occurs. <sup>25,26,32</sup>

Fundamental importance for testing the validity of a theory is the assessment of the parameters involved, notably the hopping integrals and band structure on one hand, and both e-mv and elph coupling on the other. All these quantities can be estimated through semiempirical or DFT calculations. <sup>21,22,33,34</sup> However, whereas angle resolved photoemission spectroscopy <sup>35</sup> and polarized infrared (IR) spectroscopy <sup>36</sup> have been successfully used to experimentally validate the calculated band structure and Holstein coupling strength, respectively, such testing is missing in the case of Peierls coupling.

Terahertz (THz) Raman spectroscopy is the most obvious method to think of to probe e-lph coupling, but analyzing Raman intensities is difficult. Moreover, in the case of one component OSC like pentacene, Raman intensities are connected to the exciton-phonon rather than to the electron-phonon coupling. As a matter of fact, only in the case of CT co-crystals and salts one can actually investigate the electron-phonon coupling through vibrational spectroscopy. The e-mv coupling constants are molecular parameters, hence transferable from CT co-crystals to one component OSC <sup>36</sup>, but e-lph coupling constants are not, as lattice phonons strictly depend on the crystal packing. On the other hand, investigating the Peierls coupling in CT co-crystals is worthwhile as a first step to a deeper understanding and extension to one-component OSC. Moreover, also CT co-crystals can act as semiconductors, and although their room temperature mobility

is two or three order of magnitudes lower than those of the best one-component systems, they can exhibit other, even more interesting, physical properties <sup>37–39</sup>. Indeed it has been during a recent investigation of a polar CT co-crystal with relaxor ferroelectric properties <sup>40</sup> that pre-Resonance Raman spectroscopy put in evidence the importance of Peierls coupling in that system. Here we shall extend the analysis, focusing on the theoretical basis of the observed effects, and showing the advantages and limitations of the approach.

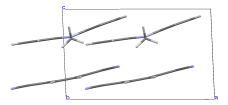


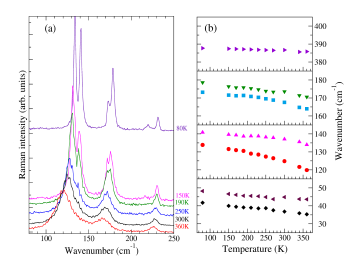
Fig. 1 Crystal structure of  $M_2P$ -TCNQ viewed from the b crystal axis

N,N'-dimethylphenazine-Tetracyanoquinodimethane (M<sub>2</sub>P-TCNQ) is a mixed stack quasi one-dimensional (1D) CT crystal, with Donor and Acceptor (D,A) molecules alternating along the crystallographic c axis, as shown in Fig. 1. The structure is polar (space group Cm) and the stack is dimerized, i.e. with alternating long and short distances along the chain, justifying the treatment in terms of a collection of DA isolated pairs (dimer model)  $^{40}$ 

Fig. 2 reports the T evolution of the THz Raman spectra with polarization (c,c), i.e., incident and scattered radiation polarized parallel to the stack axis. At room T the spectra are dominated by two broad bands around 125 and 170 cm<sup>-1</sup>. By increasing the temperature these bands soften and become broader, whereas by lowering T they narrow considerably and between 200 and 150 K each one become clearly separated into two bands. This trend further proceeds down to 80 K. We then have two groups of bands with anomalous temperature broadening. Panel (b) of Fig.2 shows that these bands also exhibit a considerable frequency softening (15-20 cm $^{-1}$ ) by increasing T in the explored temperature range, a fact pointing to a strong degree of anharmonicity for the associated phonons. The bandwidth of the other lowfrequency phonons is normal, <sup>40</sup> and so is their softening (top and bottom right panels of the Figure), which corresponds to what is generally expected due to thermal expansion.

The left panels of Fig. 3 shows that by shifting the Raman exciting line towards longer wavelengths, namely, by going closer to the CT transition (located at about  $5000~\rm cm^{-1}$ ), the intensity of the 125 and 170 cm<sup>-1</sup> group of bands in the (c,c) polarization is strongly enhanced with respect to that of the other ones, also in the different polarization. Both the anomalous anharmonicity and the selective resonance intensity enhancement are connected to a strong e-lph coupling, as explained below.

The foundations for the Raman intensity goes back to the early years of quantum mechanics, the basic equation bearing the names of Kramers, Heisenberg and Dirac, but reducing it to a manageable form progressed slowly, mainly because, also after several approximations, the intensity is proportional to the square of a summation over all the excited states. The expression sim-



**Fig. 2** (a) Low-frequency Raman spectra of  $M_2P$ -TCNQ, (c,c) polarization, as a function of T, exciting line: 752 nm. (b) Temperature evolution of the frequencies of selected bands.

plifies considerably when the exciting line is in resonance or preresonance with one electronic transition (in our case, the CT transition) so that all the terms in the summation can be disregarded with respect to the resonant one. Both the expansion method of Tang and Albrecht  $^{42}$  and the time dependent formulation of Lee and Heller  $^{43}$  yield a particularly simple and illuminating description of the Resonant Raman cross section, as it turns to be proportional, through the electronic susceptibility, to the square of displacement  $\Delta$  of the minima of the harmonic potential curves of the ground and excited CT state, as pictorially illustrated in the (a) panel of Fig. 4.

In other words, those modes which undergo the larger geometry change upon electronic CT excitation are the ones exhibiting the larger relative Raman intensity. Absolute Raman intensities are very hard to evaluate, in particular for solids, but the relative intensities of two bands are simply related by: <sup>44</sup>

$$\frac{I_1}{I_2} = \frac{(\omega_1 \Delta_1)^2}{(\omega_2 \Delta_2)^2} \tag{2}$$

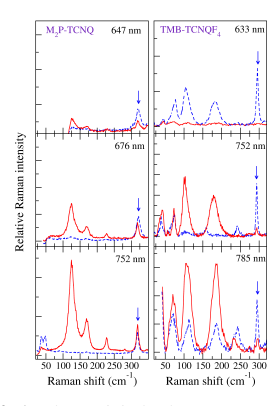
The shift of the harmonic potential minima  $\Delta$  is another way to express the electron-phonon coupling constant. Always with reference to the schematics of the (a) panel of Fig. 4, the coupling constant is the tangent to the harmonic potential curve (indexes are omitted for simplicity):

$$g = \sqrt{\frac{\hbar}{2\omega}} \left( \frac{\partial E^{GS}}{\partial Q} \right)_{\Delta} = -\sqrt{\frac{\hbar}{2\omega}} \left( \frac{\partial E^{CT}}{\partial Q} \right)_{Q_0} \tag{3}$$

Now the equilibrium positions of the two parabolas are:

$$\begin{split} &\left(\frac{\partial E^{GS}}{\partial Q}\right)_{Q_0} = \omega^2 Q = 0 & \rightarrow Q_{eq}^{GS} = 0 \\ &\left(\frac{\partial E^{CT}}{\partial Q}\right)_{\Delta} = \omega^2 Q + \left(\frac{\partial E^{GS}}{\partial Q}\right)_{Q_0} = 0 & \rightarrow Q_{eq}^{CT} = -\frac{1}{\omega^2} \left(\frac{\partial E^{GS}}{\partial Q}\right)_{Q_0} \end{split}$$

Therefore:



**Fig. 3** Left panels: M<sub>2</sub>P-TCNQ polarized THz Raman spectra as function of excitation line, T=300 K. Red line: incident and scattered radiation polarized parallel to the stack axis; Blue dashed line, incident and scattered radiation polarized perpendicular to the stack. The blue arrow indicate the band in the  $(\bot,\bot)$  polarization taken as reference for the intensity enhancement of the bands in the  $(\Vert,\Vert)$  polarization (adapted from Ref. <sup>40</sup>). Right panels: Analogous data for TMB-TCNQF<sub>4</sub> (adapted from Ref. <sup>41</sup>).

$$\Delta = Q_{eq}^{GS} - Q_{eq}^{CT} = \frac{1}{\omega^2} \left( \frac{\partial E^{GS}}{\partial Q} \right)_{Q_0} = \sqrt{\frac{2}{\hbar \omega^3}} g , \qquad (4)$$

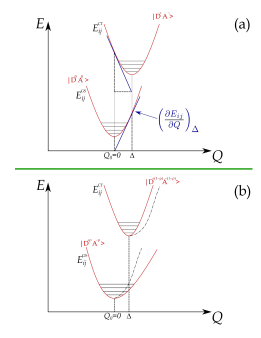
hence Eq. 2 becomes:

$$\frac{I_1}{I_2} = \frac{\omega_2 \ g_1^2}{\omega_1 \ g_2^2}.\tag{5}$$

In addition, the panel (b) of Fig. 4 pictorially shows than when the electron-phonon interaction is switched on, the two parabolas are deformed following perturbation theory, hence the anharmonicity of the phonon in the ground state. Thus the above simple picture explains the intensity enhancements of some  $M_2P$ -TCNQ lattice modes in approaching the CT transition, and the corresponding anharmonicity (Figs. 2 and 3).

As an exercise, we can apply Eq. 5 to estimate the relative values of the Peierls coupling constants of  $M_2$ P-TCNQ. We use the 80 K spectrum of Fig. 2, taking the coupling constant of the lowest intensity band as 1.0 meV. The results are given in Table 1.

The lattice distortion energy for each phonon,  $\varepsilon_{M}^{P}=g_{M}^{2}/\omega_{m}$ , is given in the rightmost column of Table 1. The reported values are only relative values, of course. However, the Peierls coupling constants of the Table compares very well with those calculated for pentacene or rubrene, and the same is true for the total lattice distortion energy,  $E^{P}=\sum_{m}\varepsilon_{m}^{P}$ , which is the parameter generally



**Fig. 4** (a) Diabatic picture of displaced harmonic potential curves for the basis functions of a DA CT dimer. The Figure refers to both e-mv (i=j) and e-lph  $(i\neq j)$  coupling. (b) Adiabatic picture for the ground and excited CT state of a DA dimer, showing the deformation of the harmonic potential curves by the electron-phonon coupling.

**Table 1** Peierls c.c.  $g^P$  and lattice distortion energy  $\varepsilon^P$  of M<sub>2</sub>P-TCNQ

Frequency (cm <sup>-1</sup> )	Intensity (arb. units)	$g_m^P$ (meV)	$\varepsilon_m^P$ (meV)
42	673.6	1.0	0.19
48	611.4	1.0	0.17
71	1598.3	2.0	0.45
134	16924.7	8.8	4.66
141	15380.0	8.6	4.23
173	3999.0	4.9	1.12
179	11029.6	8.2	3.03
220	1731.7	3.6	0.48

involved in the theories of trasport: we have about 15 meV vs 15-20 meV of pentacene and rubrene.  $^{21,22}$ 

Although the results in the case of  $M_2P$ -TCNQ are encouraging, we have to stress the limitation of the approach, and a perspective of the further work. Although it may seem strange, a reliable comparison with calculations cannot be done, since for DA systems the calculation of the hopping (or CT) integrals strongly depends on the chosen basis set. <sup>40</sup> In our experience even a comparison between the t's of different DA pairs calculated with the same basis cannot be trusted. A recent work trying to circumvent the problem of direct calculation has been only partially successful, as it works well for quasi-neutral CT crystals <sup>45</sup> – not for  $M_2P$ -TCNQ, for example. In view of the growing interest towards CT co-crystals, this is a direction certainly worth pursuing.

Another limitation of the approach through pre-Resonance THz Raman is that, at least for quasi 1D chains, the Raman active lattice phonons are coupled to the CT transition only in the case of dimerized mixed stack CT crystals, <sup>46</sup> which are a minority. The success of this method, which came out as unforeseen side-product of a differently oriented investigation, suggests to extend the method also to one-component OSC. As we have stated above,

in general one does not know where the CT transition is located in one-component OSC. It might be close to the lowest energy HOMO-LUMO type of transition, and is likely obscured by this one. And one is not guaranteed that the exciton-phonon coupling constants deriving from pre-Resonance THz Raman have something to do with the electron-phonon coupling, since for the HOMO-LUMO type of transition the excited electron remains on the same molecule. However, as in the present case, the relative values of the exciton-phonon coupling constants might be related to the electron-phonon of interest. So an extensive investigation of the THz Raman spectra as a function of the exciting line of well known OSC like tetracene, pentacene or rubrene represents an urgently required and promising direction of investigation.

## 3 Static (displacement) disorder in lowdimension

We shall now address the question of static disorder, also called displacement disorder, as opposed to the dynamic, uncorrelated disorder of the previous Section. The kind of disorder we consider here is indeed distributed over the crystal (i.e. not localized at the grain boundaries) but retain some kind of order at the nanoscale, with a correlation length intermediate between that of long-range and short-range order. <sup>28</sup> In other words, displacements of the molecules with respect to their equilibrium position produce a loss of correlation among different regions of the structure. When the absence of strong interactions is between adjacent layers or chains, the derived situation can be called low-dimensional disorder. Here the extent of static disorder is at its most extreme, in that an effective loss of periodicity is constrained to either one or two dimensions. <sup>47</sup>

Such kind of disorder often plays an important role in determining the physical properties of materials, like for instance transport. Displacement disorder is difficult to ascertain by standard XRD diffraction, which determines accurately the *average* structure of the crystals, so they appear more ordered then they are in reality. We shall see how THz polarized Raman spectroscopy can offer useful hints of the presence of static low-dimensional disorder.

## 3.1 One-dimensional systems

We now consider another quasi-1D mixed stack CT crystal, Tetramethylbenzidine-TetrafluoroTCNQ (TMB-TCNQF $_4$ ), whose THz Raman spectra signal the presence of disorder, like those of M $_2$ P-TCNQ above, but whose origin turns out to be different.

According to the initially reported XRD crystal structure,  $^{48}$  at room temperature TMB-TCNQF<sub>4</sub> crystallizes in the monoclinic system C2/m ( $C_{2h}^3$ ), with two DA pairs per unit cell. In this structure, all the molecules reside on inversion centers, so that the stack appears to be regular, i.e., equal distances between the D and A molecules along the stack. On the other hand, Castagnetti *et al.*  $^{48}$  noted that the room temperature IR spectra polarized parallel to the stack are characterized by the presence of strong absorptions induced by the e-mv coupling at the same frequencies of the main Raman bands. This is an unquestionable indication of the loss of inversion center, i.e., that the stack appears to be

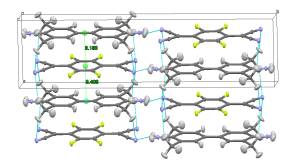


Fig. 5 Crystal structure of TMB-TCNQF $_4$  (from Ref.  $^{41}$ ). The intermolecular distances along the stacks and the hydrogen bonds are also shown.

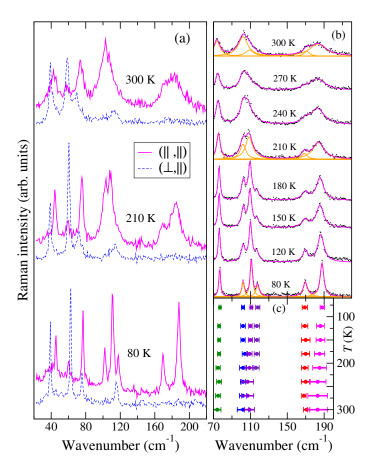
dimerized, in contrast with the reported crystal structure.

There are several other cases of contrast between the indications of XRD and of vibrational spectroscopy, since the former probe long-range order and the latter the local (DA pair) structure. All these discrepancies have been explained in terms of some kind of disorder, either static or dynamic <sup>49–52</sup>, but the origin of the discrepancy between XRD and IR spectroscopy was not definitely assessed.

A new structural determination at low temperature (100, 150 and 200 K) with synchrotron radiation has been performed 41, with the aim of detecting diffuse scattering signaling disorder and/or the insurgence of a Peierls-like transition. 53,54 Evidence of diffuse scattering was not found, but the experiment put in evidence weak spots which violated the systematic absences predicted by the C2/m space group. A much improved convergence has been obtained with the lower symmetry space group  $P2_1/m$ . The unit cell contains two dimerized stacks with antiferroelectric arrangement, as shown in Fig. 5. Moreover, there is a network of hydrogen bonds between the methyl and the cyanide groups, the hydrogens being positioned so that they point to both the upper and lower TCNQF4 molecules. 41 The new structure is perfectly consistent with the presence of e-mv induced bands in IR <sup>48</sup>, since the center of inversion is between the stacks. However, the collection of polarized THz Raman spectra offers evidence of disorder above 200 K.41

The temperature dependence of TMB-TCNQF4 polarized THz Raman spectra is shown in Fig. 6 The number of bands is consistent with what expected on the basis of the newly determined  $P2_1/m$  space group (they would be too many for C2/m). In addition, and similarly to the M2P-TCNQ case (Fig. 2), at room temperature the spectrum recorded with incident and scattered light polarized along the stack, labeled (||, ||), show two rather broad bands around 100 and 180 cm $^{-1}$ , that by lowering T narrow and separate in more components, as detailed in panel (b) of the Figure. Notice also that the bandwidths observed in the other polarization are normal. Also, at variance with M<sub>2</sub>P-TCNQ, the frequency hardening by lowering *T* is normal for all the phonons - cf. Fig. 2 panel (b) with Fig. 6 panel (c). Both panels have been obtained by performing a deconvolution in terms of Lorentzians, as exemplified for three temperatures by the orange lines in panel Fig. 6(b).

Finally, the spectra recorded by moving the exciting line to-



**Fig. 6** THz Raman spectra Of TMB-TCNQF<sub>4</sub> as a function of temperature. (a) Representative spectra at 300, 210 and 80 K. The  $\parallel$  and  $\perp$  symbols within parenthesis indicate the polarization of incident and scattered light with respect to the stack axis. (b) Full T evolution of an enlarged portion of the  $(\parallel,\parallel)$  spectra. Black dots represent the experimental spectra, magenta lines the fitting with a set of Lorentzian functions. The single Lorentians are reported as orange lines for the (a) panel spectra. (c) T evolution of the peak frequencies (dots) and of the corresponding FWHM (full width at half maximum, here represented as error bars) of the bands of panel (b).

ward the CT transition display an intensity enhancement much less pronounced than in the case of  $M_2P$ -TCNQ, as it can be visually appreciated by comparing the right with the left panels of Fig. 3. A measure of the relative intensities of the bands with reference to one band in the  $(\bot,\bot)$  polarization (marked by an arrow in the Figure) shows that with excitation in the red ( $\sim$  1.6 eV) the enhancement for  $M_2P$ -TCNQ is about five times as large as that of TMB-TCNQF<sub>4</sub>, although the excitation line is closer to the CT transition energy of the latter. <sup>41</sup> Therefore in the case of TMB-TCNQF<sub>4</sub> the phonon anharmonicity induced by electron-phonon coupling has only a marginal role in the remarkable band broadening and line merging observed by increasing temperature.

The structure remains the same up to room temperature. The room T XRD data have been collected with a conventional, not synchrotron, source, so the quality is not the same as at low T. Analysis of diffuse scattering has not been performed, and some clue about disorder along the stack may come only from the scrutiny of the anisotropic displacement parameters. <sup>55</sup> On the other hand, disorder along the stack is suggested not only by the

THz Raman spectra, but also by the relaxor ferrolectric behavior observed above  $\approx 150$  K, which incidentally contradicts the anti-ferrolectric dimerization of the  $P2_1/m$  structure. <sup>41</sup>

All the TMB-TCNQF4 available data can be consistently accounted for by the presence, above 150-200 K, of 1D nanodomains of opposite dimerization within each stack. These nanodomains are mobile under an oscillating electric field, as the inversion of dimerization is actuated by the movement of a spin soliton. <sup>41</sup> However, such nanodomains move at a frequency of a few KHz, i.e., are practically static with respect to the phonons. It is well known that such mobile nanodomains survive only in 1D systems. <sup>56,57</sup> By lowering T, their length increases, and they start to feel the presence of nearby nanodomains, until they become locked and establish a long-range 3D order.

To summarize, whereas the band broadening observed in M<sub>2</sub>P-TCNQ is mostly due to phonon anharmonicity, and is therefore ascribable to dynamic disorder, in the present case THz Raman suggests that the broadening is mainly due to disorder in the lattice structure along the stack axis, namely, to static, or displacement disorder. <sup>29</sup> In fact, static disorder at the nanoscale implies at least partial breaking of the  $\mathbf{k} \simeq 0$  selection rule, <sup>58</sup> hence the band broadening. We remark that the presence of the e-mv induced bands 48 only signal symmetry breaking/disorder at the very local scale, i.e., a pair of molecules. On the other hand, lattice phonons, which strongly depend on the crystal packing, appear to also sense the loss of correlation between different regions in the one-dimensional direction. The question which spontaneously arise at this point is: what is the correlation length sensed by THz Raman? Does anything analogous to the coherence length exist that can be estimated by the peak broadening in XRD? <sup>29</sup> These questions require a parallel temperature dependent analysis of the disorder by diffuse scattering and/or neutron diffraction in view of the above evidenced importance of hydrogen bonding <sup>59</sup>. Further work along the same line is highly desirable also on different systems, 49-52, including the the challenge posed by the development of suitable computational approach. The latter, as we have already mentioned, presents problems also for perfectly ordered CT crystals, let aside the disordered ones. For instance, attempts to calculate the electronic and vibrational structure of TMB-TCMQF4 failed, since standard DFT methods do not reproduce the observed charge sepration of  $\rho \sim 0.9$ .

## 3.2 Two-dimensional systems

There are several ways of defining the dimensionality of a system. <sup>60</sup> In the case of 1D CT crystals we have dealt with in the previous Sections, the definition is dictated by the large difference between the CT interaction energy along the stack and the van der Waals and other minor interactions perpendicularly to the stack. Although CT crystals present also examples of quasi-two dimensional (2D) solids, <sup>61</sup> here we shall address another type of molecular materials, i.e., pentacene films grown to build OFETs, which in a sense are closer to truly 2D system like graphene.

In particular, we shall consider the situation where pentacene molecules are deposited as one, or very few, monolayers (ML's) over a suitable substrate. Here, the difference between the intra-

and inter-layer interaction energies is not so marked as in the case of CT crystals, and in fact, as we shall see below, different deposition procedures lead to different dimensionality. It is then better to define dimensionality in terms of the size dependence of a relevant physical property, for instance transport. The pentacene film is then considered 2D when the interlayer mean free path of the charge carrier is determined by the layer boundary scattering induced by disorder, and not by some other intrinsic mechanism. <sup>60</sup> We are then lead to consider the interlayer organization and correlation length. When the latter is short perpendicularly to the layer, collective excitations are strongly confined in 2D, determining the electronic and optical properties of the material. <sup>62</sup> Shrinking the active layer thickness in organic devices to one or a few ML's is indeed an attractive strategy to improve charge transport in OFET's. 63 The issue is important because systems with reduced dimensionality involve the thin film technology, where it has been proved that charge transport in the organic active semiconducting materials is dominated by the very first few layers next to the dielectric interface, irrespective of the total thickness of the molecular coverage. 63-65 From this, the great importance of a description of both the structure and the dynamics of organic 2D systems.

It is not too difficult to describe the structure of the pentacene ML or multi-ML. It is less obvious how to describe the phonon dynamics of such a system. One way to proceed could be to classify the intermolecular vibrational modes of a molecular crystal (optical lattice phonons) according to their symmetry, starting from one of the five 2D Bravais lattices and keeping its component molecules as rigid bodies. The only lattice constraints will be the relative lengths of the cell axes (a and b) and the angle between them. However, the drawback is that it is hard to classify an ultra-thin film on a substrate, down to one ML or to a sub-ML, as a system completely lacking out-of-plane interactions.

An alternative way to tackle the problem is to gather information from the dispersion relation of the optical phonons of the system. Lattice phonons are indeed collective translational and librational motions of the molecules inside the unit cell, whose dynamics very much depends upon the periodicity of the lattice dictated by the crystal symmetry. The structure of the phonon branches can be calculated, or experimentally measured, by their dispersion relation  $\omega(\mathbf{k})$ . <sup>66,67</sup> In the case of a 2D system, such as an ultra-thin multilayer on a substrate, the dispersion of the frequencies ( $\omega$ ) of the optical modes with the wavevector ( $\mathbf{k}$ ) encodes information on the directionality and the dimensionality of the correlation length: the dispersion in the direction perpendicular to the substrate probes the correlation between layers (interlayer), whereas the correlation within the layers (intra-layer) are probed in the two main directions parallel to the substrate.

## 3.2.1 The case of pentacene.

Two bulk structures, low-temperature (LT) and high-temperature (HT)  $^{68-71}$  and a number of thin film (TF) structures on amorphous  $\mathrm{SiO}_2$  substrates of pentacene have been reported in the past.  $^{70,72-78}$  The transformation of one bulk form into the other may be reached by temperature  $^{71}$  or pressure.  $^{79}$  The first experimental evidence showing the scaling of the lattice phonons from

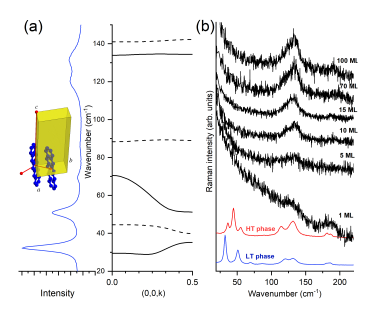


Fig. 7 (a) Experimental lattice phonon spectrum of pentacene and its calculated dispersion relation perpendicular to the ab plane; (b) evolution of phonon profile on increasing thickness from 1 to 100 ML. The spectra of the bulk phases of LT and HT polymorphs [ref] are reported below as a reference

3D to 2D was given some years ago in a Raman, structural and morphological investigation on pentacene in the thickness range from 1ML to the bulk crystal. <sup>80</sup> The results are summarized in Fig. 7, where the phonon spectrum of the bulk (3D) crystal (a) and of the thin films (2D) system from 1ML up to 100 ML's (b) are compared with the calculated dispersion relation  $\omega(\mathbf{k})$  in the direction (00k), perpendicular to the substrate.

The Fig. 7, panel (a), indicates the correspondence between the experimental optical lattice phonons of pentacene LT phase and those calculated, revealing that not all six Raman-active phonons show the same dispersion with the wavevector  $\mathbf{k}$  parallel to c, with a general trend where the high wavenumber modes are virtually dispersionless, whereas the lower modes show a certain degree of dispersion. By looking at the spectra of the deposited films (TF phase), in the (b) panel of the figure, we observe that only the high wavenumber dispersionless modes are those which survive, starting from one single ML and getting stronger upon increasing coverage. At the same time, no detection of the low wavenumber more dispersed modes is observed at any coverage.

This makes sense because, as previously indicated, at larger dispersion corresponds larger interaction. Intra-layer molecular interactions are more important than the inter-layer ones, implying that modes weakly affected by interactions between layers will exhibit negligible dispersion and will show largely 2D character. The opposite is true for low wavenumber modes which, showing larger dispersion, are sensitive to inter-layer interactions and will, consequently, have mostly 3D character.

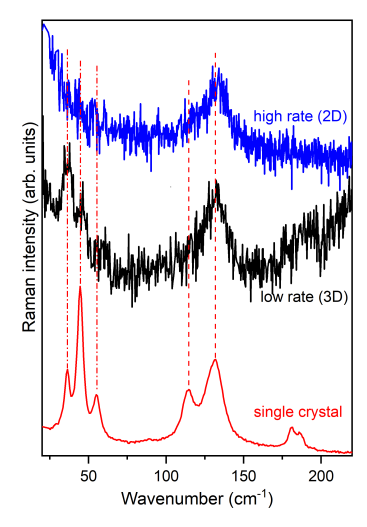
More information can be drawn by considering the structure of the layer by layer growth of the films of pentacene. In fact, the accurate method of deposition from vapor<sup>80</sup> and the more sophisticated growth by SuMBD (Supersonic Molecular Beam Deposition) 81 both show a high degree of lateral order, up to a coverage of several tens of ML. However, the inter-layer correlation is low, as shown by the lack of intensity of the three lowest frequency phonons. We believe that the experiments follow the expectations of the effect of the optical lattice phonons, and their dispersion, in producing the transition from a 3D to a 2D regime of pentacene: the loss of correlation among planes perpendicular to the substrate produces, as a consequence, the washing away the highly dispersed modes. In other words, in a 2D model system the quasidispersionless modes will be the only one surviving in the lattice phonon spectra. This is the experimental evidence of the close relationship between dispersion of modes and lowering of the dimensionality. The equivalent for the electronic excitation (excitons) of a molecular crystal is the early example of a quasi-1D crystal of an anthracene derivative (9-cyano-anthracene), where a strong negative dispersion in the direction of the stack axis was calculated, contrary to the two perpendicular **k** vectors. <sup>82</sup>

From the point of view of the selection rules of the optical excitations in a 3D molecular crystal, the matching of photon and phonon (or exciton) momentum implies  $\mathbf{k} \approx 0.58$  This obviously corresponds to all crystal cells moving in phase in all directions. When the dimensionality lowers from 3D to 2D, the phase matching is lost in one direction, as though, along that particular  $\mathbf{k}$ , the selection rule of  $\mathbf{k} = 0$  is released. The unit cells do not move any longer in phase along that direction and this corresponds to what previously has been indicated as dimensional disorder. Spectroscopically this implies that all phonons in the branch become optically active, with the intensity smeared over the range of frequencies. The extreme band broadening yields to the "disappearance" of phonons in Fig. 7(b) when passing from the bulk crystal to the thin or ultrathin films, down to a single ML. The evidence of some phonons disappearing in 2D films becomes therefore a sort of rule of the thumb to hint the lowering of the dimensionality in the system.

#### 3.2.2 Effective thickness of a 2D film.

The continuous improvements of the methods of growth in thin films deposition on varying substrates permits the engineering of specific multilayers by modulating the deposition parameters during the film growth. The purpose is to optimize the transport properties finalized to enhance the performance of the operating device. This strategy leads to obtain a controlled number of ML's on the substrate, reducing the deposited coverage from a 3D to a 2D regime. This results of paramount importance when a more efficient charge transport is required for improving the device performance of the semiconducting layer.

Fig. 8 shows the lattice phonon spectra of two films of pentacene deposited on a  $SiO_x$  substrate at two different deposition rates: 2 nm/min (high rate) and 0.13 nm/min (low rate), respectively. The reference spectrum of the HT phase, the first bulk form to appear during the growing process, <sup>72,77,80,83</sup> is reported at the bottom, for comparison. Full details of the experiment can be found in literature. <sup>80</sup> Remarkably, whereas the low rate spectrum shows the complete phonon spectrum, in the high rate specimen the low wavenumber structure is completely lost. By comparing film and single crystal phonon profiles and following the inter-



**Fig. 8** Lattice phonon spectra of a thin film (75 MLs) of pentacene grown at two different rates on a  $SiO_x$  substrate. The high and low rates are 2 nm/min and 0.13 nm/min, respectively. The single crystal spectrum (HT phase) is shown for comparison at the bottom.

pretation previously given, we ascertain that the low rate growth leads to a 3D regime, opposite to the 2D regime revealed by the high rate film. Thus, the experimental growth conditions of the multilayer architecture not only strongly influence the geometry of the sample but, more important, determine the structure and the dynamical and transport properties of the film.

Indeed, a very recent paper that appeared in the literature has thoroughly studied the effect of film crystallinity and morphology on the charge carrier mobility in thin film transistors of pentacene. <sup>84</sup> A good hole mobility is indeed obtained once the film is deposited at high rate, an observation that fully agrees with our view of the actual formation of a 2D film with a corresponding low inter-layer correlation close to the dielectric interface, where charge transport is more efficient. <sup>64,65</sup> It is quite sensible that the disorder introduced in the layer-by-layer growth at the higher rate produces a slight loss of correlation among the various ML's, sufficient to disrupt the phase matching in the direction perpendicular to the substrate. On the contrary, at a low rate the film has the time to organize with a perfect periodicity in all dimensions, increasing its crystallinity and moving to a 3D scenario, with an

ordered structure with stronger inter-layer interactions perpendicular to the substrate.

In view of these observations we should reconsider the concept of "thickness" of a film, independently of the actual coverage on the substrate. There is no doubt that, from a geometrical point of view, it is expressed by the amount of coverage in the vertical direction (nominal thickness). However, it also is necessary to explain why the same thickness of two pentacene films (Fig. 8) yields two different profiles of the optical scattering of phonons. We reckon that when we perform a spectroscopic experiment we need to consider the film thickness not simply as a morphological parameter related to its coverage, but rather as "the length of correlation" among layers, suitable to keep a periodic propagation of the excitation (phase matching) among the different MLs. When this correlation is partially lost, due to peculiar preparation conditions, the effective thickness is correspondingly lowered. A related example is that of  $\alpha$ -sexythiophene (T6) which shows that the molecular structure of the individual layers is not homogeneous in the first few layers close to the substrate. The molecules, initially oriented perpendicularly to the substrate, slightly bend by increasing coverage, up to reach the single crystal structure 85 after further coverage. Strictly speaking, the periodic correlation among layers cannot correspond to the nominal thickness of the film.

To summarize, in this Section we have shown how THz Raman spectroscopy can be fruitfully used to test the dimensionality of the pentacene films grown by vapor sublimation under different conditions. And since it has been shown that 2D films have a better performance than 3D ones,  $^{62}$  it will be interesting to test the method on other OSCs like thiophenes. We have to add that the dispersion curves Fig. 7 have been calculated through atom-atom semiempirical methods, which are know to work well for hydrocarbons, less well when the molecules contains S or F atoms. On the other hand, a first principle DFT protocol has been recently devised able to reproduce the  ${\bf k}=0$  frequencies and Raman intensities of the lattice modes of several molecular crystals.  $^{86,87}$  It will be then worthwhile, although computationally demanding, to calculate the dispersion curves for other structures of interest in the present context, starting from pentacene.

## 4 Conclusions

The sensitivity of THz Raman scattering to the packing motif of organic molecular materials has already provided extensive information on their structure and dynamics. The analysis, in many aspects complementary to XRD, has been so far mainly based on band frequency and intensity. In this paper we have presented examples of possible developments of the technique through the use of polarized light and a careful analysis of the bandshapes, and of the temperature and exciting light dependence.

The combination of temperature and exciting light dependence that has been used to investigate two quasi-1D CT crystals,  $M_2P$ -TCNQ  $^{40}$  and TMB-TCNQF<sub>4</sub>,  $^{41}$  has put in evidence the different weight of the dynamical and static disorder in the two cases. In both the crystals a remarkable temperature dependent band broadening along the 1D stack has been observed. However, in  $M_2P$ -TCNQ the band broadening is mostly dynamic, or ther-

mal, since it is associated to the strong anharmonicity due to electron-lattice phonon coupling, as evidenced by the remarkable frequency softening by increasing T (panel (b) of Fig. 2) and intensity enhancement in approaching the CT transition (left panel of Fig. 3). Thus the relative intensities of the involved bands yields an estimate of the relative values of e-lph coupling constants. For TMB-TCNQF4 the effects of e-lph coupling are not remarkable, so the band broadening has been interpreted as due to static or displacement disorder along the stack, as suggested by the other physical measurements performed on the crystal. 41 As a matter of fact disorder is a complex issue, ubiquitous to all the materials, though to a different extent. Displacement disorder may strongly affect the physical properties of the system, whereas thermal disorder is always present. Further experiment, also on different systems, coupled to other structural and theoretical analysis, are needed to investigate if THz Raman can offer more quantitative clues about the relative contributions of the two types of disorder, as it has been proposed for XRD. 55

It is well known that disordered, or amorphous, solids lacking long-range order do not exhibit a definite lattice phonon pattern. This fact has been used to investigate disorder to order phase transitions, and can provide particularly detailed information in the peculiar cases where only part of the long range order is lost, as in glubular crystals like adamantanes. 88 Here we have instead focused on 2D layered materials which, at variance with conventional bulk materials 3D, exhibit extraordinary physical properties owing to the reduced dimensionality. 62 This is important in organic electronics, where charge transport occurs in a semiconductor thin film deposited on a substrate. Film growth on a substrate is subjected to a number of parameters which can strongly reduce its effective correlation thickness. The example of pentacene demonstrates that the same film thickness, but a different deposition rate, may yield to non identical layer organizations, leading to sizable effects not only in the structure but also in the dynamics of the film. 80,81 For the latter case the outcome is to produce distinct patterns in the optical lattice phonon spectra, which experimentally show up in a THz Raman experiment. The disappearance in the spectra of the bands related to strongly dispersed mode may indeed reveal to be a simple recipe to spot a 2D behaviour of a multilayer structure.

## Conflicts of interest

There are no conflicts to declare.

## Acknowledgements

A.G. thanks Prof. Anna Painelli for useful discussion and clarifications.

## Notes and references

- 1 M. Mas-Torrent and C. Rovira, *Chemical Society Reviews*, 2008, **37**, 827.
- 2 M. Mas-Torrent and C. Rovira, *Chemical Reviews*, 2011, **111**, 4833–4856.
- 3 Y. Wang, L. Sun, C. Wang, F. Yang, X. Ren, X. Zhang, H. Dong and W. Hu, *Chemical Society Reviews*, 2019, **48**, 1492–1530.

- 4 S.-J. Zou, Y. Shen, F.-M. Xie, J.-D. Chen, Y.-Q. Li and J.-X. Tang, *Materials Chemistry Frontiers*, 2020, 4, 788–820.
- 5 L. Duan and A. Uddin, Advanced Science, 2020, 7, 1903259.
- 6 M. Mas-Torrent, N. Crivillers, C. Rovira and J. Veciana, *Chemical Reviews*, 2011, **112**, 2506–2527.
- 7 J. Bernstein, *Polymorphism in Molecular Crystals*, International Union of Crystallography, 2002.
- 8 D. Gentili, M. Gazzano, M. Melucci, D. Jonesb and M. Cavallini, *Chemical Society Review*, 2019, **48**, 2502.
- 9 H. Chung and Y. Diao, *Journal of Material chemistry C*, 2016, 4, 3915.
- 10 T. Salzillo, A. Campos, A. Babuji, R. Santiago, S. T. Bromley, C. Ocal, E. Barrena, R. Jouclas, C. Ruzie, G. Schweicher, Y. H. Geerts and M. Mas-Torrent, *Advanced Functional Materials*, 2020, 30, 2006115.
- 11 E. P. Parrott and J. A. Zeitler, *Applied Spectroscopy*, 2015, **69**, 1–25.
- 12 D. B. Menezes, A. Reyer, A. Yüksel, B. B. Oliveira and M. Musso, *Spectroscopy Letters*, 2018, **51**, 438–445.
- 13 A. Brillante, I. Bilotti, R. G. Della Valle, E. Venuti and A. Girlando, *CrystEngComm*, 2008, **10**, 937–946.
- 14 A. Brillante, I. Bilotti, R. G. Della Valle, E. Venuti, M. Masino and A. Girlando, *Advanced Materials*, 2005, 17, 2549–2553.
- 15 A. Brillante, I. Bilotti, R. G. D. Valle, E. Venuti, S. Milita, C. Dionigi, F. Borgatti, A. N. Lazar, F. Biscarini, M. Mas-Torrent, N. S. Oxtoby, N. Crivillers, J. Veciana, C. Rovira, M. Leufgen, G. Schmidt and L. W. Molenkamp, *CrystEng-Comm*, 2008, 10, 1899.
- 16 A. Brillante, I. Bilotti, R. G. D. Valle, E. Venuti, M. Mas-Torrent, C. Rovira and Y. Yamashita, *Chemical Physics Letters*, 2012, 523, 74–77.
- 17 A. Brillante, R. Della Valle, L. Farina, A. Girlando, M. Masino and E. Venuti, *Chemical Physics Letters*, 2002, **357**, 32–36.
- 18 E. Venuti, R. G. Della Valle, L. Farina, A. Brillante, M. Masino and A. Girlando, *Physical Review B Condensed Matter and Materials Physics*, 2004, **70**, 1–8.
- E. Venuti, I. Bilotti, R. G. Della Valle, A. Brillante, P. Ranzieri,
   M. Masino and A. Girlando, *Journal of Physical Chemistry C*,
   2008, 112, 17416–17422.
- 20 P. Ranzieri, A. Girlando, S. Tavazzi, M. Campione, L. Raimondo, I. Bilotti, A. Brillante, R. G. Della Valle and E. Venuti, *ChemPhysChem*, 2009, **10**, 657–663.
- 21 A. Girlando, L. Grisanti, M. Masino, I. Bilotti, A. Brillante, R. G. Della Valle and E. Venuti, *Physical Review B Condensed Matter and Materials Physics*, 2010, **82**, 1–8.
- 22 A. Girlando, L. Grisanti, M. Masino, A. Brillante, R. G. D. Valle and E. Venuti, *The Journal of Chemical Physics*, 2011, 135, 084701.
- 23 A. Y. Sosorev, I. Y. Chernyshov, D. Y. Paraschuk and M. V. Vener, in *Intra- and Intermolecular Vibrations of Organic Semi-conductors and Their Role in Charge Transport*, ed. Y. Ozaki, M. J. Wójcik and J. Popp, Wiley-VCH Verlag GmbH, 2019, ch. 15, pp. 425–458.
- 24 R. S. Sànchez-Carrera, P. Paramonov, G. M. Day,

- V. Coropceanu and J.-L. Brédas, *Journal of the American Chemical Society*, 2010, **132**, 14437–14446.
- 25 A. Troisi, Chemical Society Reviews, 2011, 40, 2347.
- 26 S. Fratini, D. Mayou and S. Ciuchi, *Advanced Functional Materials*, 2016, **26**, 2292–2315.
- 27 G. Schweicher, G. D'Avino, M. T. Ruggiero, D. J. Harkin, K. Broch, D. Venkateshvaran, G. Liu, A. Richard, C. Ruzié, J. Armstrong, A. R. Kennedy, K. Shankland, K. Takimiya, Y. H. Geerts, J. A. Zeitler, S. Fratini and H. Sirringhaus, *Advanced Materials*, 2019, 31, 1902407.
- 28 J. M. Ziman, *Models of Disorder*, Cambridge University Press, 1979.
- 29 A. Guinier, X-Ray Diffraction in Crystals, Imperfect Crystals, and Amorphous bodies, W.H. Freeman and Co., 1963.
- 30 T. Holstein, Annals of Physics, 1959, 8, 343-389.
- 31 M. E. Gershenson, V. Podzorov and A. F. Morpurgo, *Rev. Mod. Phys.*, 2006, **78**, 973–989.
- 32 A. Troisi and D. L. Cheung, *The Journal of Chemical Physics*, 2009, **131**, 014703.
- 33 V. Coropceanu, J. Cornil, D. A. da Silva Filho, Y. Olivier, R. Silbey and J.-L. Brédas, *Chemical Reviews*, 2007, **107**, 926–952.
- 34 V. Coropceanu, R. S. Sánchez-Carrera, P. Paramonov, G. M. Day and J.-L. Brédas, *The Journal of Physical Chemistry C*, 2009, **113**, 4679–4686.
- 35 R. C. Hatch, D. L. Huber and H. Höchst, *Physical Review Letters*, 2010, **104**, 047601.
- 36 M. Masino, T. Salzillo, A. Brillante, R. G. D. Valle, E. Venuti and A. Girlando, *Advanced Electronic Materials*, 2020, **6**, 2000208.
- 37 L. Sun, W. Zhu, F. Yang, B. Li, X. Ren, X. Zhang and W. Hu, *Physical Chemistry Chemical Physics*, 2018, **20**, 6009–6023.
- 38 L. Sun, Y. Wang, F. Yang, X. Zhang and W. Hu, *Advanced Materials*, 2019, **31**, 1902328.
- 39 W. Wang, L. Luo, P. Sheng, J. Zhang and Q. Zhang, *Chemistry A European Journal*, 2020, **27**, 464–490.
- 40 J. K. H. Fischer, G. D'Avino, M. Masino, F. Mezzadri, P. Lunkenheimer, Z. G. Soos and A. Girlando, *Physical Review B*, 2021, **103**, 115104.
- 41 S. Canossa, E. Ferrari, P. Sippel, J. K. H. Fischer, R. Pfattner, R. Frison, M. Masino, M. Mas-Torrent, P. Lunkenheimer, C. Rovira and A. Girlando, Tetramethylbenzidine-TetrafluoroTCNQ: A narrow-gap semiconducting salt with room temperature relaxor ferroelectric behavior, 2021, arXiv:2104.04454.
- 42 J. Tang and A. C. Albrecht, in *Developments in the Theories of Vibrational Raman Intensities*, Springer US, 1970, pp. 33–68.
- 43 S.-Y. Lee and E. J. Heller, *The Journal of Chemical Physics*, 1979, **71**, 4777.
- 44 A. B. Myers, Chem. Rev., 1996, 96, 911-926.
- 45 F. Delchiaro, A. Girlando, A. Painelli, A. Bandyopadhyay, S. K. Pati and G. D'Avino, *Physical Review B*, 2017, **95**, 155125.
- 46 C. Pecile, A. Painelli and A. Girlando, *Molecular Crystals and Liquid Crystals Incorporating Nonlinear Optics*, 1989, **171**, 69–87.

- 47 A. Cairns and A. L. Goodwin, *Chemical Society Reviews*, 2013, 42, 4881–4893.
- 48 N. Castagnetti, M. Masino, C. Rizzoli, A. Girlando and C. Rovira, *Physical Review Materials*, 2018, **2**, 115104.
- 49 A. Girlando, A. Painelli and C. Pecile, *Molecular Crystals and Liquid Crystals*, 1984, **112**, 325–343.
- 50 A. Girlando, A. Painelli and C. Pecile, *The Journal of Chemical Physics*, 1988, **89**, 494–503.
- 51 S. A. Bewick, R. A. Pascal, D. M. Ho, Z. G. Soos, M. Masino and A. Girlando, *Journal of Chemical Physics*, 2005, **122**, 1–8.
- 52 M. Kumar, B. J. Topham, R. Yu, Q. B. D. Ha and Z. G. Soos, *The Journal of Chemical Physics*, 2011, **134**, 234304.
- 53 T. R. Welberry and B. D. Butler, *Chemical Reviews*, 1995, **95**, 2369–2403.
- 54 S. Ravy, P. Launois, R. Moret and J.-P. Pouget, *Zeitschrift für Kristallographie Crystalline Materials*, 2005, **220**, year.
- 55 H. B. Bürgi and S. C. Capelli, *Acta Crystallographica Section A*, 2000, **56**, 403–412.
- 56 P. Pincus, in *Basic Principles and Concepts in the Physics of Low Dimensional Cooperative Systems*, ed. H. J. Keller, Springer US, 1975, vol. 7, ch. 1.
- 57 A. J. Heeger, S. Kivelson, J. R. Schrieffer and W. P. Su, *Reviews of Modern Physics*, 1988, **60**, 781–850.
- 58 G. Turrell, *Infrared and Raman Spectra of Crystals*, Academic Press, 1972.
- 59 M. A. Krivoglaz, *X-Ray and Neutron Diffraction in Nonideal Crystals*, Springer Berlin Heidelberg, 1996.
- 60 S. Elliot, *The Physics and Chemistry of Solids*, John Wiley & Sons Ltd, 1998.
- 61 M. Dressel and S. Tomić, *Advances in Physics*, 2020, **69**, 1–120.
- 62 Y. Cho, J. Huang and C. W. Wong, *Applied Physics Letters*, 2020, **116**, 020501.
- 63 Y. Fan, J. Liu, W. Hu, Y. Liu and L. Jiang, *Journal of Material Chemistry C*, 2020, **8**, 13154–13168.
- 64 F. Dinelli, M. Murgia, P. Levy, M. Cavallini, F. Biscarini and D. M. de Leeuw, *Physical Review Letters*, 2004, **92**, 116802.
- 65 A. Shehu, S. Quiroga, P. D'Angelo, C. Albonetti, F. Borgatti, M. Murgia, A. Scorzoni, P. Stoliar and F. Biscarini, *Physical Review Letters*, 2010, **104**, 246602.
- 66 U. A. Lutz and W. Halg, *Solid State Communications*, 1970, **8**, 165–166.
- 67 B. Dorner, E. F. Bokhenkov, E. L. Sheka, S. L. Chaplot, G. S. Pawley, J. Kalus, U. Schmelzer and I. Natkaniec, *Journal de Physique Colloque*, 1981, **42**, C6–602–C6–604.
- 68 R. B. Campbell, J. M. Roberston and J. Trotter, *Acta Crystallographica*, 1962, **15**, 289–290.
- 69 D. Holmes, S. Kumaraswamy, A. J. Matzger and K. P. Vollhardt, *Chemistry A European Journal*, 1999, **5**, 3399–3412.

- 70 C. C. Mattheus, A. B. Dros, J. Baas, A. Meetsma, J. L. de Boer and T. T. M. Palstra, *Acta Crystallographica Section C*, 2001, C57, 939–941.
- 71 T. Siegrist, C. Besnard, S. Haas, M. Schiltz, P. Pattison, D. Chernyshov, B. Batlogg and C. Kloc, *Advanced Materials*, 2007, **19**, 2079–2082.
- 72 I. P. M. Bouchoms, W. A. Schoonveld, J. Vrijmoeth and T. M. Klapwijk, *Synthetic Metals*, 1999, **104**, 175–178.
- 73 C. C. Mattheus, A. B. Dros, J. Baas, G. T. Ostergetel, A. Meetsma, J. L. de Boer and T. T. M. Palstra, *Synthetic Metals*, 2003, 138, 475–481.
- 74 E. S. Fritz, S. M. Martin, C. D. Frisbie, M. D. Ward and M. F. Toney, *J. Am. Chem. Soc.*, 2004, **126**, 4084–4085.
- 75 R. Ruiz, D. Choudhary, B. Nickel, T. Toccoli, K. C. Chang, A. C. Mayer, P. Clancy, J. M. Blakely, R. L. Headrick, S. Iannotta and G. G. Malliaras, *Chemistry of Materials*, 2004, 23, 4497—-4508.
- 76 S. Schiefer, M. Huth, A. Dobrinevski and B. Nickel, *J. Am. Chem. Soc.*, 2007, **129**, 10316—10317.
- 77 H. Yoshida, K. Inaba and N. Sato, *Applied Physics Letters*, 2007, **90**, 181930.
- 78 D. Nabok, P. Puschnig, C. Ambrosch-Draxl, O. Werzer, R. Resel and D. M. Smilgies, *Physical Review B*, 2007, **76**, 235322.
- 79 L. Farina, A. A. Brillante, R. G. Della Valle, E. Venuti, M. Amboage and K. Syassen, *Chemical Physics Letters*, 2003, 375, 490–494.
- A. Brillante, I. Bilotti, R. G. Della Valle, E. Venuti, A. Girlando,
   M. Masino, F. Liscio, S. Milita, C. Albonetti, P. D'angelo,
   A. Shehu and F. Biscarini, *Phys. Rev. B*, 2012, 85, 195308.
- 81 A. Girlando, M. Masino, A. Brillante, T. Toccoli and S. Iannotta, *Crystals*, 2016, **6**, 41.
- 82 A. Brillante, M. R. Philpott and D. W. Schlosser, *Journal of Chemical Physics*, 1979, **71**, 1050–1057.
- 83 S. Pachmajer, O. Werzer, C. Mennucci, F. Buatier and R. Resel, *Journal of Crystal Growth*, 2019, **519**, 69–76.
- 84 S. Jena and D. Ray, *Journal of Physics D: Applied Physics*, 2020, **54**, 015104.
- 85 J. F. Moulin, F. Dinelli, M. Massi, C. Albonetti, R. Kshirsagar and F. Biscarini, *Nuclear Instruments and Methods in Physics Research Section B*, 2006, **246**, 122–126.
- 86 N. Bedoya-Martínez, B. Schrode, A. O. F. Jones, T. Salzillo, C. Ruzié, N. Demitri, Y. H. Geerts, E. Venuti, R. G. D. Valle, E. Zojer and R. Resel, *The Journal of Physical Chemistry Letters*, 2017, 8, 3690–3695.
- 87 T. Salzillo, A. Giunchi, M. Masino, N. Bedoya-Martĺnez, R. G. Della Valle, A. Brillante, A. Girlando and E. Venuti, *Crystal Growth & Design*, 2018, **18**, 4869–4873.
- 88 T. Salzillo, A. Girlando and A. Brillante, *Journal of Physical Chemistry C*, 2021, **125**, 7384–7391.