Review

Electronic and optical properties of strained graphene and other strained 2D materials: a review

Gerardo G Naumis¹, Salvador Barraza-Lopez², Maurice Oliva-Leyva³ and Humberto Terrones⁴

¹ Depto. de Sistemas Complejos, Instituto de Física, Universidad Nacional Autónoma de México, Apdo. Postal 20-364, Mexico City 01000, Mexico
² Department of Physics, University of Arkansas, Fayetteville, AR 72701, United States of America
³ Instituto de Investigaciones en Materiales, Universidad Nacional Autónoma de México, Apdo. Postal 70-360, Mexico City 04510, Mexico
⁴ Department of Physics, Applied Physics, and Astronomy. Rensselaer Polytechnic Institute, Troy, New York, NY 12180, United States of America

E-mail: naumis@fisica.unam.mx

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Abstract
This review presents the state of the art in strain and ripple-induced effects on the electronic and optical properties of graphene. It starts by providing the crystallographic description of mechanical deformations, as well as the diffraction pattern for different kinds of representative deformation fields. Then, the focus turns to the unique elastic properties of graphene, and how strain is produced. Thereafter, various theoretical approaches used to study the electronic properties of strained graphene are examined, discussing the advantages of each. These approaches provide a platform to describe exotic properties, such as a fractal spectrum related with quasicrystals, a mixed Dirac–Schrödinger behavior, emergent gravity, topological insulator states, in molecular graphene and other 2D discrete lattices. The physical consequences of strain on the optical properties are reviewed next, with a focus on the Raman spectrum. At the same time, recent advances to tune the optical conductivity of graphene by strain engineering are given, which open new paths in device applications. Finally, a brief review of strain effects in multilayered graphene and other promising 2D materials like silicene and materials based on other group-IV elements, phosphorene, dichalcogenide- and monochalcogenide-monolayers is presented, with a brief discussion of interplays among strain, thermal effects, and illumination in the latter material family.

Keywords: graphene, mechanical strain, electronic properties, optical properties, silicene, phosphorene, dichalcogenide- and monochalcogenide-monolayers

(Some figures may appear in colour only in the online journal)
1. Introduction

Graphene was the first truly two dimensional (2D) crystal ever discovered [1, 2]. A key ingredient for its discovery was the observation that it becomes visible in an optical microscope if placed on a SiO₂ substrate with a carefully chosen thickness [3]. Eventually, this one-atom thick carbon membrane turned out to have the highest known electrical and thermal conductivity [4], as well as the highest stiffness and strength. It supports very high strain prior to mechanical failure [5], and can be strained well beyond the linear regime, and bent and wrinkled [5]. In many applications, graphene lays or grows on a substrate. Due to the mismatch between the graphene and substrate lattice parameters, atoms move to reduce their energy, producing a certain amount of strain too.

There has been an ever increasing interest in using strain and the soft properties of graphene to control its physical properties [6–15], and the word straintronics [16] appropriately describes this aim. Understanding how strain affects graphene’s electronic and optical properties is of paramount importance, but the interest is not only of a technological nature. Strained graphene is a playground for new physics, from exotic topological quantum phases, to analogies with other fields (from quantum electrodynamics to quantum gravity), and even connects with traditional arts like origami and kirigami. Furthermore, strain in graphene invites exploration of similar effects on 2D materials like hexagonal boron nitride (hBN), transition metal dichalcogenide NbSe₂, TaS₂, MoS₂ monolayers, silicene, monochalcogenide monolayers, among many others [7, 9], and on their multi-layers/superlattices [7].

Some examples of the effect of strain are: (i) the experimental observation of Dirac cone replicas on substrates [17, 18] with halved group velocity [19] and sometimes accompanied by a reversal of the Hall effect [18, 20], (ii) the first atomic observation of the Quantum Hall effect fractal spectrum [20, 21] first predicted in 1976 and known as the Hofstadter butterfly [22], (iii) in-plane graphene/hBN heterostructures with controlled domain sizes [23] as a potential pathway to two-dimensional electronic devices [24]. There are proposals for (iv) spin-polarization switches via strain [25], (v) piezoelectricity by Li doping [26], (vi) giant pseudomagnetic fields [27] and (vii) giant two-dimensional band-piezoelectric effect by biaxial-strain [28]. Other 2D materials show potential for piezoelectricity [29–32], display interesting connections with glass networks [33, 34] and glass constraint (rigidity) theory [35], and can be strained in a peculiar manner when illuminated [36].

The bibliography in the field continues to grow. Other reviews serve as a guide through this information forest [6, 8–15], each with its own focus. The goal of the present review is to provide a didactic and basic platform to understand in simple terms representative models and results, with enough physical significance to get a grasp of the main effects of strain, the emerging consensus on the field, and its new directions. It will be shown that many of the effects of strain are already present in the simplest case, the isotropic expansion. From this realization, one is able to understand more complex situations, like the appearance of a mixed Dirac–Schrödinger behavior [16, 37–41], and pseudomagnetic fields in the Dirac equation [6].

Our second focus is to cover several theoretical approaches to treat strain in graphene, not all of them covered in existing reviews. The tight-binding approach, the Dirac equation with pseudoelectromagnetic fields, a perspective from discrete differential geometry, and results from ab initio density-functional theory (DFT) will be considered here. Each such approach leads to comparisons with experimental results and has its own virtues. For example, the pseudomagnetic field approach is excellent to provide a link with quantum electrodynamics but is better suited for studying smooth spatially varying strain. If short-wavelength strain is present, like in graphene grown on a substrate, the tight-binding approach is better suited. The approach based on discrete differential geometry has the advantage of laying out the theory directly onto the atomic lattice. DFT helps to design and improve theories and can provide direct connections to important experimental questions too.

Many of the methods and concepts used to treat strain in graphene are also applicable to other 2D materials. With this idea in mind, a short mini-review of other strained 2D materials is given with the aim of helping readers to discover and identify new areas of research in which the methods learned for graphene are well suited for further use.

With previous considerations in mind, each section of this review was written to be as independent as possible from the others. At the same time, the aim is to offer an integrated body of knowledge, with a logical and pedagogical structure.

The layout of this work is as follows. In section 2 deformations in graphene are described using crystallography and elasticity theory. Section 3 is devoted to study of the mechanical properties of graphene, to explain how different types of deformations are produced. In section 4, the electronic properties of strained graphene are discussed, providing different theoretical approaches as well as numerical and experimental results. Optical properties are reviewed in section 5, while sections 6 and 7 provide an overview of multilayered graphene and other 2D materials different from graphene within a unifying context of strain. Conclusions and an outlook of the field are presented afterwards.

2. Description of pristine and deformed graphene

This section deals with unstrained graphene, but it provides tools for the description of strain too.

2.1. Unstrained graphene: crystal structure, reciprocal lattice and diffraction

Consider the honeycomb lattice in figures 1(a). The honeycomb lattice is not a Bravais lattice but a lattice with a basis, since there are two environments for carbon atoms that are usually denoted as A and B sublattices and shown with open and closed circles in figure 1(a). Notice that atoms in the A
This is no longer true for strained graphene.

The x axis in figure 1(a) defines the zigzag direction, and each sublattice (say the A sublattice) is a 2D Bravais triangular lattice with lattice vectors:

\[ a_1 = \frac{a}{2}(\sqrt{3}, 3), \quad a_2 = \frac{a}{2}(-\sqrt{3}, 3), \]

where \( a = 1.42 \text{ Å} \) is the distance between carbon atoms [42]. The B sublattice is obtained by a shift of atoms belonging to the A sublattice by \( \delta_b \). However, it is customary to define a triad of vectors:

\[ \delta_1 = \frac{a}{2}(\sqrt{3}, 1), \quad \delta_2 = \frac{a}{2}(-\sqrt{3}, 1), \quad \delta_3 = a(0, -1), \]

that point out to the first neighbours of \( A \), \( \delta_1 \) and \( \delta_2 \) are the first images of \( \delta_1 \) under the symmetry group of the Bravais lattice, and are equivalent to the first images of \( \delta_1 \) in a trigonal kaleidoscope. Such images are obtained from the Bravais lattice and \( \delta_1 \) as follows:

\[ \delta_3 = \delta_1 + a_2 - a_1, \quad \delta_4 = \delta_1 - a_1. \]

The corresponding reciprocal lattice, seen in figure 1(b), has the following reciprocal lattice vectors:

\[ G_1 = \frac{2\pi}{3a}(\sqrt{3}, 1), \quad G_2 = \frac{2\pi}{3a}(-\sqrt{3}, 1). \]

As shown in figure 1(b), the first Brillouin zone (1BZ) is built from the Wigner–Seitz construction, resulting in a hexagon with two inequivalent high-symmetry points \( K_+ \) and \( K_- \) which can be written as:

\[ 2k \cdot G_1 = \pm |G_1|^2, \]

\[ 2k \cdot G_2 = \pm |G_2|^2, \]

and:

\[ 2k \cdot (G_1 + G_2) = \pm |G_1 + G_2|^2, \]

where \( K_+ \) and \( K_- \) are at intersections of pairs of straight lines given by equations (5), (6) or (7).

Diffraction impacts the electronic properties through the generation of stationary waves and van Hove singularities in the density of electronic states (DOS) [48] (both related through an integral over isoenergetic level curves), making it worthwhile to calculate the diffraction properties of the lattice. The diffraction pattern is given by the norm of the Fourier transform of atomic positions, multiplied by the atomic form factor (also known as the structure factor) [48].

To obtain the diffraction pattern, assume that the electronic density results in a scattering potential, \( V(r) \), which can be described as delta functions with a weight \( V_0 \) centered at carbon atoms:

\[ V(r) = V_0 \sum_i \delta(r - r_i), \]

where \( r_i \) are positions of carbon atoms. The Fourier transform of this potential, denoted by \( \tilde{V}(k) \), is obtained by integrating over the entire area \( S \):

\[ \tilde{V}(k) = \int_S V(r) e^{-ik \cdot r} dS. \]

For further reference, this transform will be labeled \( \tilde{V}_{\text{gp}}(k) \), which can be written as:

\[ \tilde{V}_{\text{gp}}(k) = \sum_G V_0 \sum_i e^{ik \cdot r_i} \delta(k - G), \]

with \( G = lG_1 + hG_2 \) and \( l, h \) integers. The norm of this transform is (see figure 2):

\[ |\tilde{V}_{\text{gp}}(k)|^2 = \sum_G |4V_0^2 \cos^2(k \cdot \delta_1/2)| \delta(k - G). \]

The delta term in the preceding equation indicates the location of diffraction spots in the reciprocal lattice, while the term in brackets is the spot amplitude, known as the structure factor, that will be denoted by \( F(l, h) \). For graphene, the diffraction spots form a triangular lattice, and therein, the amplitudes are determined by the structure factor:

\[ F_{\text{gp}}(l, h) = 4V_0^2 \cos^2(|l\delta_1 \cdot G_1 + h\delta_1 \cdot G_2|/2). \]
Stresses acting on the system are described by a tensor $s(r)$ whose components $s(r)_{ij} = F/\Delta r_{ij}$ are forces along direction $i$ applied over a surface whose normal is along direction $j$.

In linear elasticity, stress is related to $u(r)$ by means of the so-called elasticity (or constitutive) equations, a generalization of Hooke’s law for crystalline bodies that applies for small strain fields [50, 52]:

$$s(r)_{ij} = C_{ijkl} \epsilon(r)_{kl},$$

where $C_{ijkl}$ is a rank-4 tensor containing the elastic constants of the material (and sometimes written as a rank-2 tensor in Voigt notation). A full discussion on the elastic properties of graphene and how to produce different kinds of deformations will be provided in section 3.

First-neighbour vectors $\delta_n$ become space-dependent when strain is applied. Within Cauchy–Born approximation, they are given by [53]:

$$\delta_n'(r) \approx \delta_n + (\delta_n \cdot \nabla)u(r) = (I + \nabla u(r)) \cdot \delta_n,$$

where $I$ is the $2 \times 2$ identity matrix, and $\nabla u(r)$ is the Jacobian of the displacement field, known as the displacement gradient tensor, whose components are:

$$[\nabla u(r)]_{ij} = \varepsilon(r)_{ij} + \omega(r)_{ij}.$$

Actual deformations do not involve rigid-body rotations, i.e. $\omega(r) = 0$. This way, equations (18) and (19) yield [53]:

$$\delta_n'(r) = (I + \varepsilon(r)) \cdot \delta_n \quad (n = 1, 2, 3).$$

Some particular cases of strain will be next discussed to illustrate their consequences on the lattice and on diffraction; this discussion will be useful when discussing electronic and optical properties later on.

One of the most illustrative cases of strain is the uniform case, for which the positions of carbon atoms at location $r$ are transformed by:

$$u(r) = \varepsilon \cdot r,$$

where $\varepsilon$ is a uniform strain tensor, i.e. its components are position-independent:

$$\varepsilon = \left( \begin{array}{cc} \epsilon_z & \gamma_z \\ \gamma_z & \epsilon_z \end{array} \right).$$

In the preceding expression, the space-independent parameters $\epsilon_z$ and $\gamma_z$ denote the uniaxial strain applied along the zigzag and armchair directions, respectively, and $\gamma_z$ is the shear strain.

With this field, new atomic positions are:

$$r' = (I + \varepsilon) \cdot r,$$

where $I$ is the $2 \times 2$ identity matrix. According to figure 3, lattice vectors are transformed as:

$$a_i' = (I + \varepsilon) \cdot a_i \quad (i = 1, 2),$$

and using equation (20), the set of transformed space-independent first-neighbour vectors turn into:

$$\delta_n' = (I + \varepsilon) \cdot \delta_n \quad (n = 1, 2, 3).$$
The functional dependence of $\delta''_n$ on $r$ was dropped out in equation (25), as all first-neighbour vectors are deformed by the same amount under a uniform strain. Equations (24) and (25) indicate that strain changes the Bravais lattice through $a'_i$ and the graphene space group as well, due to the modification of decoration vectors $\delta''_n$.

Equation (25) implies that Cauchy–Born rule applies, which will be the case for graphene under uniform biaxial strain. However, for crystals like graphene that are characterized by a lattice with a basis, the strained nearest-neighbour vectors are transformed following a sublattice-dependent rule due to the additional degrees of freedom introduced by the basis atoms. According to Midtvedt et al. [54], equation (25) should be generalized into $\delta''_n = (\mathbf{I} + \mathbf{e}) \cdot \delta_n + \Delta$, where the vector $\Delta$ is sublattice-dependent. This point is also emphasized by Zhou and Wang [55] when they indicate that the deformation field for the two atoms within the blue-shaded unit cell follow stresses that must pull them in opposite vertical directions in bringing a honeycomb lattice (figure 3(a)) onto a brick lattice (figure 3(b)).

The reciprocal lattice is deformed by strain too: using the deformed cell unit vectors given by equation (24), the corresponding new reciprocal lattice vectors are given by:

$$G'_i = (\mathbf{I} + \mathbf{e})^{-1} \cdot G_i \quad (i = 1, 2).$$

Figure 4 shows reciprocal lattice vectors for some representative cases of uniform strain.

Following equations (5)–(7), the new high-symmetry points in the corners of the 1BZ of the uniformly strained reciprocal lattice are also obtained by the Wigner–Seitz construction of the primitive cell (figure 12(b)), resulting in the following positions [57]:

$$K_{\pm}' = M_1^{-1} \cdot C_+ \quad K_{\pm}' = M_2^{-1} \cdot C_-, \quad (27)$$

with:

$$M_i = \begin{pmatrix} (G'_i)_x \\ (G'_i)_y \\ (G''_i)_x + (G''_i)_y \end{pmatrix} \quad (28)$$

and:

$$C_{\pm} = \frac{1}{2} \left\{ \frac{\pm |G''_i|^2}{\mp |G''_i|} \right\}. \quad (29)$$

Here, $(G'_i)_x$ and $(G'_i)_y$ are the $x$ and $y$ components of the deformed reciprocal vectors $G'_i$ for $i = 1, 2$.

Figure 4 presents the shape of the 1BZ under different types of uniform strain, including the corresponding high-symmetry points. To first order in the strain tensor, it can be demonstrated that high symmetry point positions are given by [16]:

$$K_{\pm}' = \pm \frac{4\pi}{3\sqrt{3}a} \left( 1 - \epsilon_{z} / 2 - \epsilon_{x} / 2, -2\gamma_{3} \right). \quad (30)$$

Finally, the diffraction pattern of the uniform deformed lattice is a scaling of equation (10):

$$|V_{g_{\mathbf{p}}}(k)|^2 = \sum_{G} 4V_0 \cos^2 \left( \frac{k \cdot \delta'_1}{2} \right) \delta(k - G'). \quad (31)$$

where $G'$ is a reciprocal lattice vector modified by strain. This creates diffraction peaks at the following locations in reciprocal space: $G' = |G'_{i} + hG''_{i}|$, having the same amplitudes as in undeformed graphene, since $G'_i \cdot \delta'_i = G_i \cdot \delta_i$. 

Figure 3. Two examples of deformed lattices in which the deformed unit vectors $a'_1$, $a'_2$ and the first-neighbour vectors $\delta_1$, $\delta_2$, $\delta_3$ are indicated. The corresponding unit cell is indicated by the shadowed area. In panel (a), the graphene lattice is slightly distorted, while panel (b) shows the limiting case of a brick-wall lattice. Networks (a) and (b) share the same topology.

Figure 4. 1BZ and reciprocal lattice vectors for representative cases of uniform strain: (a) unstrained graphene, (b) uniaxial strain along the zigzag-direction (zigzag strain) with $\tilde{\epsilon}_z \equiv \epsilon_z = 0.2$, $\tilde{\epsilon}_x \equiv - \nu \tilde{\epsilon}_y$, $\tilde{\epsilon}_y \equiv \gamma_3 = 0$. (c) uniaxial armchair strain with $\epsilon_x = 0.2$, $\epsilon_y = - \nu \epsilon_x$, $\gamma_3 = 0$ and (d) shear strain with $\epsilon_y = \epsilon_z = 0$ and $\gamma_3 = 0.2$. (The Poisson ratio $\nu$ was set to 0.165.)
Another important case that will be discussed now is that of a periodic strain field that arises when graphene lays over a substrate like Ir, Fe or hBN. In this case, the resulting structure forms a superlattice that is usually described as a modulated crystal.

A periodic strain field can be expressed as a Fourier series:

\[ u(r) = \sum_{\Delta g} \hat{u}(\Delta g) e^{i\Delta g \cdot r} \]  

(32)

using an expansion over certain wavevectors \( \Delta g \), where \( \hat{u}(\Delta g) \) is the amplitude of each wavevector. The question here is how to choose the vectors \( \Delta g \): extracting \( \Delta g \) from experimental data can be a quite complex task due to the presence of beatings [58].

From a theoretical point of view, periodicity holds if two linearly independent vectors \( T_1 \) and \( T_2 \) exist such that:

\[ u(r) = u(r + T_1) = u(r + T_2). \]  

(33)

In the above case, two reciprocal lattice basis vectors \( \Delta g_1 \) and \( \Delta g_2 \) can be found from the standard orthogonality relation:

\[ \Delta g_i \cdot T_j = 2\pi \delta_{ij}, \]  

(34)

where \( i, j = 1, 2 \). Then \( \Delta g = \Delta g(s_1, s_2) \equiv s_1 \Delta g_1 + s_2 \Delta g_2 \) for \( s_1 \) and \( s_2 \) integers.

The resulting modulated crystal is said to be commensurate when the vectors \( T_1 \) and \( T_2 \) fall into the graphene lattice:

\[ T_1 = n_1 a_1 + n_2 a_2, \]
\[ T_2 = m_1 a_1 + m_2 a_2, \]  

(35)

for some integers \( n_1, n_2, m_1 \) and \( m_2 \). Commensurability (expressed in equation (35)) implies that a supercell can be defined. In building that supercell, one chooses values for \( n_1, n_2, m_1 \) and \( m_2 \) to employ the smallest number of unit cells of both graphene and its supporting substrate [38]. (The system behaves as a quasicrystal when no integer solutions for equation (35) exist, since in that case it has at least two incommensurate lengths [59]. Quasicrystals are crystals with classically forbidden symmetries, that are described using more reciprocal lattice vectors than the dimensionality of the physical space [59].)

In the periodic and modulated supercell, the reciprocal lattice and the diffraction pattern can be found as follows. Lattice positions under a periodic deformation obey:

\[ \tilde{V}(r) = V_0 \sum_l \delta(r - r_l - u(r_l)), \]  

(36)

(compare to equation (8)) which can also be expressed as:

\[ \tilde{V}(r) = V_0 \sum_{\eta} e^{i k \cdot \eta} \delta(r + u(\eta)). \]  

(37)

Periodicity of the strain field permits expanding equation (2.2) as a Fourier series:

\[ e^{i k \cdot u(r)} = \sum_{\Delta g} \tilde{U}_{\Delta g}(\Delta g) e^{-i \Delta g \cdot r}, \]  

(38)

where \( \Delta g = s_1 \Delta g_1 + s_2 \Delta g_2 \) are the wavevectors determined from the periodicity of \( u(r_l) \), while \( \tilde{U}_{\Delta g}(\Delta g) \) are the coefficients of the expansion, found by projecting \( e^{i k \cdot u(r)} \) into the kernel of the transformation:

\[ \tilde{U}_{\Delta g}(\Delta g) = \sum_{\eta} e^{i k \cdot u(\eta)} e^{-i \Delta g \cdot \eta}. \]  

(39)

Using equation (38), the Fourier transform becomes:

\[ \tilde{V}(k) = V_0 \sum_{\Delta g} \tilde{U}_{\Delta g}(\Delta g) e^{i k \cdot \Delta g \cdot r_l}. \]  

(40)

One can also use equation (10) to the preceding equation as:

\[ \tilde{V}(k) = \sum_{\Delta g} \tilde{U}_{\Delta g}(\Delta g) \tilde{V}_{\eta}(k - \Delta g), \]  

(41)

which is a convolution of two functions, the Fourier transform of the graphene structure and the modulation Fourier transform, a result well known for modulated crystals or quasicrystals [59–62]. Equation (41) can also be obtained using projections of a higher dimensional lattice [59, 63, 64] within the cut and projection method [59, 65].

Using equations (11) and (41), the diffraction pattern turns out to be:

\[ |\tilde{V}(k)|^2 = \sum_{G, \Delta g} 4 V_0^2 \cos^2 \left( \frac{k \cdot \delta_l}{2} \right) \times |\tilde{U}_{\Delta g}(\Delta g)|^2 \delta(k - (G + \Delta g)), \]  

(42)

i.e. the diffraction pattern—shown in figure 5—contains graphene’s spots displayed in figure 2 (for \( \Delta g = 0 \), plus extra spots at positions \( G + \Delta g \). The generic features of figure 5 do coincide with x-ray or LEEDS diffraction experiments of graphene on substrates (e.g. [66, 67]). Given that the period of the superlattice tends to be much larger than graphene’s lattice parameter (\( |\Delta g| \ll |G| \)), the new diffraction spots in figure 5 appear as satellites of the original graphene lattice. The relative peak intensity is obtained by squaring the amplitudes given in equations (13) and (42):

\[ |\tilde{V}(G + \Delta g)|^2 = 4 V_0^2 |\tilde{U}_{G + \Delta g}(\Delta g)|^2 \times \cos^2 \left( \frac{\pi}{2}(2l - h) + \frac{(l + h)}{2} \delta_l \cdot \Delta g \right). \]  

(43)

This interference effect is akin to the beats appearing in acoustics when two waves of nearly similar frequencies are superposed.

If the modulation and the graphene periods are commensurate in the sense of equation (35), satellite peaks will eventually coincide with points of the reciprocal lattice of graphene. But when commensurability does not hold, the diffraction pattern is densely filled with spots in a self-similar (i.e. fractal) way [59]. Satellites are related to new degrees of freedom known as phasons [59, 61, 62, 68] that are Goldstone modes associated with the extra broken-symmetries provided by the modulation, and have very different dynamics when contrasted with more usual Goldstone modes like phonons [64, 68].

This section ends with a brief discussion of random strain fields. When \( u(r) \) is a random quantity with a given distribution, the description is similar to a crystalline lattice with noise due to thermal fluctuations. For example, the diffraction pattern has peaks at the same position as in unstrained graphene, but with a certain width resulting from the convolution of the
3. Deformations in graphene

Other reviews provide an already exhaustive presentation of this topic [11, 69–71]. For that reason, the mechanical properties of graphene are briefly reviewed here. First, a description of graphene’s elastic properties is made, in order to then describe how to produce deformations.

3.1. Elastic coefficients: experimental and theoretical characterization

Graphene is the thinnest elastic membrane in nature, with an exceptional stress-strain behaviour, including the highest stiffness and strength ever measured [5, 72]. At the same time, it can be easily bent to get complex folded structures [73, 74] and can withstand elastic deformations of up to 25% [5], that are much larger than in any other known material. Owing to these outstanding mechanical properties, graphene is an ideal candidate for nanomechanical systems [75–77] and flexible electronic devices [78, 79].

Many of the mechanical properties of graphene can be understood from continuum mechanics [80–84]. Within the theory of linear elasticity for two-dimensional (2D) membranes [85, 86], the elastic energy density \( \mathcal{U} \) (energy per unit area) of a strained graphene membrane is given by:

\[
2\mathcal{U} = \frac{\mathcal{E}}{1 + \nu} \text{Tr}(\varepsilon^2) + \frac{\mathcal{E}_0}{1 - \nu^2} (\text{Tr}\varepsilon)^2,
\]

where \( \varepsilon \) is the rank-two strain tensor, \( \mathcal{E} \) is the Young’s modulus and \( \nu \) is the Poisson’s ratio (that was introduced in figure 4).

The stress-strain relation for in-plane deformations is obtained from equation (44), by setting \( \varepsilon = \partial \mathcal{U} / \partial \varepsilon \), and keeping in mind that the strain tensor \( \varepsilon(r) \) may be position-dependent.

From an experimental point of view, the characterization of the elastic coefficients \( \mathcal{E} \) and \( \nu \) is challenging, owing to difficulties related to imposing a measurable uniform stress, and to technical issues in handling membranes of monoatomic thickness. Lee et al [5] reported the value of Young’s modulus of graphene as obtained from nanoindentation experiments. As depicted in figure 6(a), graphene was suspended over a circular cavity and indented by the tip of an atomic force microscope. The experimental force-displacement relation was subsequently fitted to the Schwizer-type equation [87, 88]:

\[
F = \pi s_0 \delta + \frac{\mathcal{E}}{r^2} \delta^3,
\]

where \( F \) is the applied force, \( \delta \) is the indentation at the central point, \( r \) is the radius of the drum and \( s_0 \) is the pre-tension accumulated in the membrane during the preparation procedure. Typically, pre-tension values are small: 0.07 – 1.00 N m\(^{-1}\). Using a least-square fitting of equation (45) to the force-displacement curves, the Young’s modulus was determined to be \( \mathcal{E} = 340 \pm 50 \text{ N m}^{-1} \) [5]. If the thickness of graphene is assumed to be \( d = 0.335 \text{ nm} \), the derived \( \mathcal{E} \) corresponds to an ultrahigh 3D Young’s modulus of \( \mathcal{E}^{3D} = \mathcal{E} / d = 1.0 \pm 0.1 \text{ TPa} \), which is close to the in-plane Young’s modulus of bulk graphite (1.02 ± 0.03 TPa).

Lee and coworkers estimated the breaking strength of graphene as \( 42 \pm 4 \text{ N m}^{-1} \), and discovered that the elastic response is highly nonlinear for strains above 10%.

Subsequently, these experiments were interpreted by Cadelano et al [89] within a generalized nonlinear stress-strain relation for graphene that incorporates cubic terms in strain to equation (44). In addition to the Young’s modulus and the Poisson’s ratio, this approach also estimated three nonlinear elastic coefficients from atomistic simulations: nonlinear features play a crucial role in determining graphene’s properties upon significant load and up to its mechanical failure.

Other nanoindentation works [90–92] report a Young’s modulus \( \mathcal{E} \) similar to that found in [5]. In particular, Huang...
et al. [90] performed nanoindentation experiments with a wedge-shaped tip on graphene ribbons having a geometry similar to that depicted in figure 6(b). On the basis of geometry, the force-displacement relation \( F(\delta) \) was approximated to a suspended bridge model as follows [93]:

\[
F = \frac{8w}{l} \delta + \frac{8wE}{l^3} \delta^3,
\]

where \( w \) and \( l \) are the width and the length of the graphene ribbon, respectively. The Young’s modulus was estimated to be \( E = 335 \pm 20 \text{ N m}^{-1} \) from equation (46) [90]. Even though atomic force microscopy nanoindentation is the most employed method to characterize the elastic properties of graphene, other experimental techniques have also been utilized for this purpose, yielding similar results [72, 94, 95].

On the experimental side, the Poisson’s ratio of graphene \( \nu \) has not been reported from a direct measurement, but Politano et al. [95] estimated \( \nu = 0.19 \) for graphene grown on metal substrates. Computational estimates for \( \nu \) are listed next.

The typically quoted value is \( \nu = 0.16 \), which corresponds to the Poisson’s ratio for graphite in the basal plane. However, a wide distribution of theoretical values for \( \nu \) exists in the literature, ranging from 0.1 to 0.4. Atomistic Monte Carlo simulations show \( \nu \) to be small (\( \approx 0.1 \)) in a broad temperature interval, being 0.12 at room temperature [96]. Atomistic simulations of graphene on graphite [95, 97] demonstrate that \( \nu \) can be negative at higher temperature (\( T \gtrsim 1700 \text{ K} \)), so that graphene becomes an auxetic material. To emphasize the scatter on the estimates of \( \nu \), an \textit{ab initio} calculation reveals an isotropic in-plane elastic response of graphene at small strains with a Poisson’s ratio of 0.186 which becomes anisotropic for large strain [97]. Molecular dynamics (MD) simulations show a Poisson’s ratio of 0.21 for graphene, and the ratio significantly depends on the size and chirality in the case of graphene nanoribbons, with a larger value in the armchair direction than in the zigzag direction.

The bending rigidity \( \kappa \) is another important elastic parameter used to characterize the performance of nanoelectromechanical graphene devices. Within the theory of elasticity for thin plates, the bending rigidity is determined to be \( \kappa = \frac{E\delta d^3}{12(1-\nu^2)} \). Evaluating this expression with the parameters of graphite (\( E_{3D} \approx 1 \text{ TPa}, d \approx 0.34 \text{ nm}, \nu \approx 0.16 \)) yields \( \kappa \approx 20 \text{ eV} \), which is an order of magnitude larger than the value estimated for graphene (\( \approx 1.2 \text{ eV} \), as extracted from graphite’s phonon spectrum).

\textit{Ab initio} calculations predict \( \kappa \approx 1.46 \text{ eV} \), and an analytical estimation based on empirical potentials gives \( \kappa \approx 1.4 \text{ eV} \). By using a bond-orbital model, Zhang et al. [98] demonstrated that the breakdown of the plate phenomenology for a graphene monolayer is due to the decoupling of bending and tangential deformations. At the same time, they reported a precise expression for the bending rigidity \( \kappa \) of \( n \)-layered graphene for \( n \geq 2 \), and argue that the thin-plate treatment can be applied to multilayer graphene in situations involving out-of-plane deformations and no layer-sliding.

3.2. Strain patterns and methods to produce them

Strain can either arise naturally or be produced in a controlled way in graphene. Strain can be produced by bending or elongating the graphene/substrate lattice, by lattice mismatch, and/or by thermal expansion mismatches between graphene and its supporting substrate. Compressive strain usually gives way to out-of-plane corrugations, resulting in the formation of ripples and wrinkles [14]. Several reviews cover these scenarios [9, 14, 99], but two topics are next discussed given their relevance in subsequent sections.

3.2.1. Graphene on substrates: moiré superlattices. When on a substrate, graphene experiences strain due to surface corrugations or to a lattice/rotational mismatch with respect to the supporting substrate [20, 58]. Using lattice and rotational mismatch, uniaxial periodic strain [100] and two-dimensional structures known as moiré patterns [58] can be produced. The structural mismatch between graphene and the substrate results in a superlattice with a distance known as the moiré period, which usually ranges from 1 to 20 nm [58, 100]; as it was discussed in section 2.2, a new length scale is thus introduced by the superlattice.

Moiré superlattices provide a powerful strategy to engineer electronic and optical properties when the interaction between graphene and the substrate is weak and no covalent bonds are formed [58, 66, 101].

In figure 7(a), a moiré pattern is created by the superposition of two lattices with a small lattice and rotational mismatch. This leads to the observed striped diagonal pattern that has a larger spatial period and is analogous to the beating phenomenon observed when two sound-waves of slightly different frequencies are superposed. As shown in figure 7(b), the wavevector associated with this lattice, denoted by \( k_m \), is given by \( k_m = k_x - k_y \), where \( k_x \) and \( k_y \) are wavevectors corresponding to each of the superposing lattices [66]. These wavevectors are perpendicular to the stripes seen in figure 7(a), and their magnitudes are proportional to the inverse of the lattice parameter. There are many practical issues to take into account in graphene over substrates, and the description of the moiré pattern can become quite complex [58].

To make a point about the alluded complexity, consider graphene on Ir(1 1 1) as obtained \textit{via} pyrolytic cleavage of ethylene [66] (see [102] too). Figure 8 presents the resulting superstructure, as obtained from scanning tunneling microscopy (STM) and low energy electron diffraction (LEED) [66]. There is a slight lattice mismatch between the graphene and Ir(1 1 1) lattices, resulting in a moiré pattern with a repeat distance of 2.53 nm [66]. Further refinement indicates that this is an excellent approximation (although the actual structure comprises three beatings instead of two [58]).

Figure 8(b) shows the moiré superlattice within a white rhombus. As explained in section 2.2, the diffraction pattern of a superlattice is given by a decoration of graphene’s diffraction pattern with phason satellites, and figure 8(c)—a diffraction pattern of graphene on top of Ir(1 1 1), obtained from the LEED experiment—represents experimental realization of figure 5. The satellites that originate due to the periodic modulation are clearly seen and reveal the superlattice periodicity; they are spaced according to the wavevectors \( k_m \) which have a much smaller norm than the substrate and graphene’s
3.2.2. Ripples and bending. Ripples and bending are vertical displacements of the atoms from a plane that are usually described by a height $z(r)$ as a function of atomic position. Although ripples and bending are usually treated as different from strain, they are coupled to strain by geometry. Graphene is a soft material in the sense that it wrinkles, it can be folded, and it is even possible to do origami with it [104–108]. In fact, it is difficult to grow perfectly flat graphene [49, 109–111]. Graphene exhibits a high asymmetry in tensile versus compressive strain: while the carbon–carbon bond length can be increased up to 25%, the carbon bond is almost incompressible, as compressive stress rather induces out-of-plane deformations.

It has been observed that growing graphene on an anisotropic substrate produces one-dimensional periodic ripples [100], and MD simulations are helpful to clarify how ripples and strain are intertwined in suspended graphene sheets [112–114].

Two types of ripples originate to relax external strain in suspended graphene. The first is a one-dimensional ripple that is orthogonal to the strain front, if external strain is applied along a single direction. The second type has a two-dimensional sinusoidal shape, and emerges when strain is applied along two orthogonal directions simultaneously [114].

The typical height of the ripples is between 5 Å and 10 Å [103, 112–114], with a wavelength of around 10 nm. However, the out-of-plane dynamics of freestanding samples display complexity. A recent experiment with a scanning tunneling microscope (STM) measured the vertical motion of graphene [103]. The set-up of the experiment as well as the reported measurements of height $z(r)$, the tunnel current and the mean quadratic displacement of the membrane are shown in figure 9. The dynamics exhibits rare long-scale excursions reflected in the anomalous mean-squared displacements and Cauchy–Lorentz power law jump distributions [103]. This random quivering of graphene membranes has been proposed to generate electricity for nanomachines.

4. Electronic properties

The electronic quality of a material is determined from its charge carrier mobility $\mu$, that must be complemented by the charge concentration $n$ in graphene, since charge carriers can be tuned continuously between electrons and holes by external electric fields [115].

For typical carrier concentrations of $n \approx 10^{11}$ cm$^{-2}$, values of $\mu$ exceeding $1.0 \times 10^5$ cm$^2$/V·s (at room temperature) and $1.0 \times 10^6$ cm$^2$/V·s (at liquid-helium temperatures) have been measured on suspended graphene [116, 117]. These suspended devices are extremely fragile and difficult to anneal [118]. Flexural modes, which are out-of-plane membrane vibrations, produce most of the electronic scattering once extrinsic defects are removed [117]. In suspended graphene, a significant amount of strain is needed to suppress flexural mode scattering [117]. A very good compromise between $n$, $\mu$, and the ease of building the experimental set-up is achieved...
When high quality graphene has a certain amount of strain that must be taken into account. In spite of this, it is now accepted that most of the electronic and optical properties of pristine graphene (excluding strong electron–electron correlations) are well described by a two-band tight-binding Hamiltonian defined in a honeycomb lattice [42, 119]. For low-energy excitations, this approach leads to an effective Dirac Hamiltonian where pseudomagnetic fields appear. The Dirac approximation is strongly modified for strain variations within the scale given by carbon–carbon bonds, leading to:

- A shift of the Dirac point. The shift is given by a pseudomagnetic vector potential.
- A change in the metric of the lattice and a consequent modification of the metric of reciprocal space.
- The energy scale is changed due to the modification of bond lengths.
- The Fermi velocity becomes anisotropic.
- A pseudoelectric (deformation potential) field appears.

Strain produces effects that go beyond a spatial variation of the Fermi velocity. In both slow and fast spatially varying strain, the Dirac points will not coincide with the high symmetry points of the distorted reciprocal lattice [122] (whenever it is possible to define it). The preceding two lists do not include the effects of uncorrelated, local random strain, which are better described and understood by local impurity fields, as will be discussed later.

Strain can be local or have a long-range nature, as well as being random or correlated. For example, local strain can be produced by the tip of a scanning microscope [103, 125], while long-range correlated strain occurs over periodic substrates. Given that strain breaks the symmetry of the honeycomb lattice, it is possible to classify the specific broken symmetries in some cases [126], and include terms in the Hamiltonians with the specific symmetry consideration [13]. Such a path is not followed here, to avoid overlap with other reviews. Instead, representative cases of strains/ripples will be discussed.

by using hBN as the substrate [118], in which $n \approx 10^{11} \text{cm}^{-2}$ with a reported value of $\mu$ equal to $1.0 \times 10^{5} \text{cm}^{2} \text{V}^{-1} \text{s}^{-1}$.

As a comparison, some undoped (intrinsic) semiconductors like InSb exhibit a value of $\mu$ as high as $7.7 \times 10^{4} \text{cm}^{2} \text{V}^{-1} \text{s}^{-1}$ at room-temperature [115], and typical doped semiconductors like $n$-Ge can reach $5.0 \times 10^{3} \text{cm}^{2} \text{V}^{-1} \text{s}^{-1}$. When high quality graphene obtained by mechanical cleavage on top of an oxidized Si wafer is used, this extreme electronic quality translates into a mean free path $l = (\hbar e) \mu (n/\pi)^{1/2}$ of the order of $100 \text{nm}$ for $n \approx 10^{12} \text{cm}^{-2}$, where $\hbar$ is Planck’s constant and $e$ the electron charge [118]. The same extreme electronic quality is behind the observation of ballistic behavior and quantum Hall effects at room temperature [115].

The spread on the magnitude of $\mu$ has been attributed to graphene and substrate quality, and to experimental setups [117]. In other words, imperfections due to wrinkles, edges, flexural scattering and strain affect the electronic properties. Therefore, it is important to keep in mind that even suspended graphene has a certain amount of strain that must be taken into account. In spite of this, it is now accepted that most of the electronic and optical properties of pristine graphene (excluding strong electron–electron correlations) are well described by a two-band tight-binding Hamiltonian defined in a honeycomb lattice [42, 119–121]. For low-energy excitations, this approach leads to an effective Dirac Hamiltonian in reciprocal space.

There are several paths by which to calculate and understand the effects of strain on electronic properties, most of them based in methods used for studying pristine graphene [119, 120]. One approach is to use Density Functional Theory (DFT). The second common approach is the use of a modified tight-binding Hamiltonian (TBH), solved by numerical diagonalization or analytical calculations. The third path is to approximate the TBH near the Dirac points, leading to an effective Dirac equation where pseudomagnetic fields appear. This last approach is used whenever the strain field varies smoothly in space.

All approaches mentioned in the preceding paragraph will be reviewed here. In particular, analytical solvable strain fields that provide useful tools to understand the main consequences of strain will be presented. Eventually, a comparison can be made between the different methods for such solvable cases. Under this perspective, one of the most important and instructive cases is that of uniform strain. It served to quantify gaps as a function of strain [16], and to clarify some early issues in the derivation of the effective Dirac Hamiltonian for strain [122].

The effects of slowly-spatially varying strain [123, 124] are:

- A shift, merging and reproduction of Dirac points.
- The creation of energy gaps.
- The reciprocal lattice can even lose its meaning. In some cases it can be replaced by a superlattice, like the moiré superlattice. A procedure akin to the magnetic lattice concept can be introduced.
- Electronic spatial localization.

Figure 9. Height dynamics of freestanding graphene: (a) Experimental setup using a scanning tunnel microscope with an inset showing a zoom of the microscope tip and the graphene membrane vibrations. (b) Time trace of membrane height (above) and from a rigid sample (below). The inset shows a zoom of the same trace height. (c) Tunneling current as a function of time. (d) Mean-squared displacement of membrane height as a function of time. Dashed lines are fits with the result of a simulation using an inset showing a zoom of the microscope tip and the graphene membrane vibrations. (b) Time trace of membrane height (above) and from a rigid sample (below). The inset shows a zoom of the microscope tip and the graphene membrane vibrations. (c) Tunneling current as a function of time. (d) Mean-squared displacement of membrane height as a function of time. Dashed lines are fits with the result of a simulation using an inset showing a zoom of the microscope tip and the graphene membrane vibrations.
These simple models cover the following measurable effects: a gap phase diagram [16, 127], a fractal spectrum [41, 128, 129], anisotropic Fermi velocity [122, 124, 130], mixed Dirac–Schrödinger behavior [16, 37–41], pseudomagnetic and pseudoelectric fields [6, 112, 113, 124, 131, 132], Landau levels [133, 134], non-trivial topological modes, and optical dichroism [135, 136].

The electronic properties of unstrained graphene and some of the general effects of disorder will be reviewed in the next section, giving way to different approaches to treat strained graphene in remaining sections.

4.1. Electronic properties of pristine and disordered graphene

One of the most fruitful approaches to the study of the electronic properties of graphene is the tight-binding (TB) approximation based on π-electrons [15]. Within this method, the contributions to the electronic behavior from the three valence electrons belonging in the σ carbon orbitals are neglected, leading to the following Hamiltonian matrix model in which only π-orbitals are considered [42]:

\[ H_0 = -t_0 \sum_r \sum_{\alpha=\pm} \hat{a}^{\dagger}_\alpha r_{\alpha} b_{r+\delta_\alpha} + \text{H.c.}, \]  

(47)

where \( r \) runs over all A sites of the Bravais lattice, and the hopping integral (also known as the transfer integral) \( t_0 \approx 2.7 \text{ eV} \) is obtained by fitting to experimental (ARPES) or numerical data [42]. \( \hat{a}^\dagger_\alpha \) and \( b_{r+\delta_\alpha} \) are creation and annihilation electron operators on the A sublattice (at position \( r \)) and the B sublattice (at position \( r + \delta_\alpha \)), respectively. This electronic model describes two electrons in a honeycomb lattice with a first nearest neighbour interaction.

Second nearest neighbours can be included by using a second transfer integral \( t_0^\pi \approx 0.68 \text{ eV} \), which adds extra terms to equation (47). It is possible to reproduce the energy dispersion in the whole Brillouin zone using a TB Hamiltonian that includes up to third nearest neighbours [137, 138]. Such corrections play an important role for disordered [46, 47, 139] and for excitations with energies at least 1 eV away from the Fermi level that are no longer considered low-energy in pristine graphene.

The bipartite nature of the lattice has many important consequences for electronic properties. As indicated before, other bipartite lattices with quasiperiodic order [43] or disorder [44–47] share some features with graphene, like a symmetric spectrum, zero-energy confined state modes or pseudomobility energy edges [43, 44].

Returning to the first-neighbour model with a single π-orbital per site, equation (47), one can reduce the Hamiltonian to a 2 × 2 matrix (because the lattice only contains two non-equivalent sites) by a Fourier transform:

\[ \hat{a}^\dagger_r = \frac{1}{\sqrt{N}} \sum_k e^{i \mathbf{k} \cdot \mathbf{r}} \hat{a}^\dagger_k, \]  

(48)

where the wavevector \( \mathbf{k} \) is introduced. Using a similar transformation for \( b_{r+\delta_\alpha} \), one gets the Hamiltonian:

\[ H_0 = -t_0 \sum_k 3 \sum_{\alpha=\pm} e^{-i \mathbf{k} \cdot \delta_\alpha} \hat{a}^\dagger_k b_k + \text{H.c.} \]  

(49)

The corresponding Schrödinger equation is an effective 2 × 2 Hamiltonian matrix \( H(k) \), acting on a wavevector with components \((a_k, b_k)\) and eigenvalues \( E(k) \):

\[ \begin{pmatrix} 0 & H_{AB}(k) \\ H_{BA}(k) & 0 \end{pmatrix} \begin{pmatrix} a_k \\ b_k \end{pmatrix} = E(k) \begin{pmatrix} a_k \\ b_k \end{pmatrix}, \]  

(50)

where \( H_{AB}(k) = -t_0 f(k) \) and \( f(k) \) is the following complex function:

\[ f(k) = \sum_{\alpha=\pm} e^{-i \mathbf{k} \cdot \delta_\alpha}. \]  

(51)

Graphene’s energy dispersion is found from equation (50),

\[ E(k) = \pm |t_0| \sum_{\alpha=\pm} e^{-i \mathbf{k} \cdot \delta_\alpha|. \]  

(52)

The surface \( E(k) \) obtained from equation (52), as well as a transversal cut over a high-symmetry path in reciprocal space are presented in figure 10. A comparison with a full DFT calculation is also shown in the figure. The agreement near the Fermi energy is excellent [15], but one must remember that the magnitude of the Fermi velocity is underestimated in DFT. Without charge pumping by external electric fields, the orbitals are half-filled, and thus the Fermi energy \( (E_F) \) lies at \( E = 0 \). Equation (52) leads to an effective Dirac equation (see section 4.8) and displays conical dispersions near \( E = 0 \) called Dirac cones. The condition \( E = 0 \) leads to a pair of special \( k \) points labeled by \( \mathbf{K}^D \) for which \( E(\mathbf{K}^D) = 0 \).

\( \mathbf{K}^D \) happens to coincide with \( \mathbf{K}_\perp \) for pristine graphene. Although there is some confusion in the literature about this point [122, 124], this is no longer the case for strained graphene [15, 122, 140]. The existence of two inequivalent Dirac points with the same energy leads to the concept of a valley [42], that is key for electronic and optical properties. In particular, effects arising from structural disorder depend upon their feasibility of producing intra- or inter-valley scattering [141].

Equation (52) can be written without reference to vectors \( \delta_\alpha \); using equation (3), equation (52) transforms into:

\[ E(k) = \pm |t_0| 1 + e^{i \mathbf{k} \cdot \mathbf{a}_\perp} + e^{i \mathbf{k} \cdot (\mathbf{a}_\perp \cdot \mathbf{a}_\parallel)}. \]  

(53)

In other words, as long as the transfer integral is the same for all bonds, the energy dispersion only depends on the structure of the Bravais lattice. Furthermore, equation (53) indicates the existence of a peculiar phase-difference in the wavefunction among neighbours in the same bipartite lattice at the Dirac point where \( E(\mathbf{K}^D) = 0 \). From equation (53), this can only be satisfied when there is a phase difference of \( 2\pi/3 \) between second-nearest neighbours, that belong to the same bipartite sublattice. The amplitude must be zero in the other sublattice. Moreover, each bipartite sublattice is made from triangles, implying that states near the tip of the Dirac cone have a certain amount of frustration, in the sense that phase differences cannot be equal to \( \pi \) between consecutive identical sites.
Equation (52) yields the Dirac cone: for crystal momentum \( q \) near the Dirac point such that \( k = K^D + q \) (figure 10) one has:

\[
E(k) = E(q) = \pm \hbar v_F |q|,
\]

where \( v_F \) is the Fermi velocity:

\[
v_F = \frac{3 |q|}{2 \hbar}.
\]

This leads to a linear DOS:

\[
\rho_0(E) = \frac{2 |E|}{\pi \hbar^2 v_F^2},
\]

and to the following carrier density:

\[
n_0(E) = \text{sgn}(E) \frac{2 |E|^2}{\pi \hbar^3 v_F^3}.
\]

Dirac cones are topologically protected, and thus robust to second nearest neighbour interaction [142]. For small graphene sheets, the linear behavior of the dispersion can change due to edge-related effects. For example, a gap can be opened in graphene nanoribbons depending on the edge type as well as on the number of hexagons along the nanoribbon width [120], making this a useful effect to design electronic devices [24].

Less known, and important for the introduction of disorder and spin, is the physical reason behind the cone appearance: a wavefunction frustration in the underlying triangular lattice [45, 139]. Indeed, the square of the Hamiltonian in equation (49) \( (\mathbf{H}_D) \) is diagonal by virtue of equation (50):

\[
\begin{pmatrix}
H^2_{AB}(k) & 0 \\
0 & H^2_{AB}(k)
\end{pmatrix}
\begin{pmatrix}
\frac{a_k}{b_k} \\
\frac{a_k}{b_k}
\end{pmatrix} = E^2(k) \begin{pmatrix}
\frac{a_k}{b_k} \\
\frac{a_k}{b_k}
\end{pmatrix}
\]

implying that the components of the wavefunction on the \( A \) and \( B \) sublattices are decoupled. Thus \( H^2 \) describes a triangular lattice, and the squaring of \( H \) renormalizes one of the bipartite sublattices [45, 139] with an spectrum folded around \( E = 0 \) that is illustrated in figure 11.

As explained before, states near \( E = 0 \) need to be close to an antibonding nature in a triangular lattice. This produces frustration, since wavefunctions cannot have a phase difference of \( \pi \) between all neighbouring sites in a triangular lattice. In the absence of disorder, some states lower their energy by having phase differences close to \( 2\pi/3 \) as \( E \to 0 \). Frustration implies that many states are pushed away to higher energies, thus producing a van Hove singularity at energy \( E^2 = t_0^2 \). This leads to a simple picture of graphene’s spectrum from the underlying triangular sublattice.

The wavefunction frustration-driven picture is summarized as follows:

- Band edges in graphene are obtained from the maximum of \( E^2(k) \), associated with the diffraction spots at \( \Gamma \) points, i.e. for \( k = iG_1 + hG_2 \) with \( l \) and \( h \) integers. Here \( \nabla_k E^2(k) = 0 \).
- The Dirac points in graphene correspond to the minimums of the function \( E^2(k) \). Here \( \nabla_k E^2(k) = 0 \) too (in graphene, the operator \( \nabla_k E \) is not defined at the Dirac cone tip). Dirac points coincide with the high-symmetry points \( K_\pm \), a result expected from the diffraction properties because two Bragg lines intersect therein. Diffraction leads to stationary waves, i.e. to a vanishing group velocity in the triangular lattice.
- Since \( E^2(k) \) is a periodic bounded function, there must be a third singularity [143]. This corresponds to the van Hove singularity at \( E^2(k) = t_0^2 \). The singularity is a saddle point of \( E^2(k) \).

When very strong impurities or vacancies are added, the wavefunction has more amplitude in regions of lower frustration that have a decreasing exponential probability with size, leading to a kind of Lifshitz tail [45, 144]. As a result, a pseudomobility edge appears near the Dirac cones [45, 144], as confirmed in ARPES experiments on graphene doped with hydrogen impurities [145]. The corresponding wavefunctions have an interesting multifractal behavior [139]. In a similar way, resonant states appear near the Fermi energy when uncorrelated impurities are added [144, 146, 147].

Zero energy modes appear due to disorder or to the presence of boundary modes that are associated with topological properties. These modes decouple from the renormalization and are related with highly degenerate modes with the property that the sum of wavefunction amplitudes must add to zero for the neighbours of any site in the lattice [44, 47].

In other bipartite lattices such as random binary alloys, zero-energy modes are strictly localized and confined [44, 148]. In quasiperiodic lattices, zero energy modes form beautiful fractal nodal lines carrying up to 10% of the spectral...
weight [149]. For doped graphene, the number of states was obtained by using a sum over moments and disordered configurations [47]. Such modes are especially important for magnetic properties. The effects of disorder can be classified by the kind of symmetry they break [126]. Different types of randomness realize all ten possible symmetry classes of Dirac Hamiltonians [150], while symmetry considerations lead to different kinds of extra terms [13] to the unperturbed Hamiltonian, equation (47). As a rule of thumb, the range of the potential determines if intra- or inter-valley scattering is allowed [141, 144, 151]. Inter-valley scattering, associated with long range potentials, allows access to the chirality degree of freedom, allowing localization [141, 144], which is otherwise evaded for short-range potentials. Here, chirality is given as the phase difference of the wave-function projections onto the A and B sublattices [45], and it arises from the projection of pseudospin in the momentum direction [138]. The main reason for antilocilization is the absence of backscattering: to reverse the trajectory of an electron, one must change its momentum from \( p \) to \( -p \), implying a change of valley. But \( p \) is coupled with chirality, which is not changed by short-range potentials [138]. However, backscattering, as created by group-I impurities [145] or vacancies [45], also depends upon the energetic range of the disorder [138]. Further details are given in works by Foa-Torres et al [138] and Katnelson [152].

4.2. Tight-binding approach to strain

As indicated in section 2.2, atomic positions change from \( r \) to \( r' = r + u(r) \) in strained graphene. As a result, distances between atoms change, modifying the hopping parameter along the way. The TB Hamiltonian for strained graphene is obtained by replacing the original lattice positions and hopping parameter in equation (49) with those resulting from the structural distortion [42]:

\[
H = -\sum_{r,n} t_{r+g(r),r} a_{r}^\dagger b_{r+g(r)} + \text{H.c.,}
\]

(59)

where \( r' \) runs over all sites of the deformed honeycomb lattice and the hopping integral \( t_{r+g(r),r} \) varies due to the modification of carbon–carbon distances. The operators \( a_{r}^\dagger \) and \( b_{r+g(r)} \) correspond to creating and annihilating electrons on the A sublattice (at position \( r' \)) and B sublattice (at position \( r' + g(r) \)).

An important feature of equation (59) is the modification of the first-neighbour vectors \( \delta_{r} \) into a space-dependent set of first-neighbour vectors \( \delta_{r}'(r) \) whose values depend upon \( \nabla u(r) \) as indicated in equation (18). The lack of this lattice correction in earlier versions of the TB Hamiltonian produced some controversies concerning the contribution of this term to local pseudomagnetic fields in the Dirac approach. Eventually, it has been found that lattice corrections do not contribute to the pseudomagnetic field [53, 112, 113, 153], although they are important for the TB Hamiltonian in circumstances where the mean-field Dirac approach is not valid (see sections 4.8 and 4.9).

Displacements that keep distances between neighbours constant can still modify angles between atomic bonds with a minuscule energy cost. Such kind of (nearly isometric) deformation is known as a floppy-mode [154, 155] and it provides a link to the study of electronic properties and network topological constraints [35] known in glasses as the Phillips–Thorpe rigidity theory [154–156].

To complete the model, modifications of the TB parameters are needed. Usually, this is given by an estimation of overlap changes for \( \pi \)-orbitals as a function of the carbon–carbon distance [157–159]:

\[
t_{r+g(r),r} = t_0 \exp[-\beta(\delta_{r}'(r)/a - 1)],
\]

(60)

where \( \beta \) is the electron Grueneisen parameter [152]:

\[
\beta = -\frac{\partial \ln t}{\partial \ln a},
\]

(61)

estimated for graphene to lie in the interval \( \beta \approx 2–3 \). This parameter is usually found by analyzing the G-mode Raman scattering peak of strained graphene [160, 161], or from ab initio calculations [162]. The Grueneisen parameter is a measure of the phonon mode softening rate or hardening. It is a fundamental quantity to understand strain effects as well as thermomechanical properties.

Once the Hamiltonian is written, it can be diagonalized either by numerical calculations or (in some cases) analytically. Some examples of these procedures are presented in the following section, as follows:

(i) Uniform strain field. Here the strain field is independent of the position (but it can depend on sublattice).

(ii) Isotropic expansion. This is a particular case of the uniform strain field.
4.3. Uniformly strained graphene

In this case, the strain displacement field and the strain tensor \( \varepsilon \) are space-independent, as explained in section 2.2. A uniformly strained lattice preserves periodicity, and thus the dynamics can be solved for in reciprocal space.

In section 2.2, it was demonstrated that the deformed cell unit vectors are given by equation (24), leading to the new set of first-neighbour vectors \( \delta'_{ij} \) indicated in figure 12(a), and that the corresponding new reciprocal-lattice vectors are given by equation (26) (figure 12(b)).

The uniformly-strained lattice is still periodic, so a Fourier transformation of operators \( a_{i\nu}^\dagger \) and \( b_{\nu=3} \) can be employed to determine the electron dynamics. Using equation (59), the Hamiltonian for the strained lattice is [122]:

\[
H = -\sum_{n=1}^{3} \sum_{k} t_n e^{-ik(1+\varepsilon)\delta_n} a_k^\dagger b_k + \text{H.c.},
\]

where \( t_n (n = 1, 2, 3) \) is the hopping integral between each of the three nearest neighbours of a site:

\[
t_n = t_0 \exp[-\beta(|(I + \varepsilon) \cdot \delta_n|/a - 1)].
\]

Equation (62) can be written as a 2 \times 2 matrix, whose eigenvalues provide the energy-momentum dispersion for graphene under uniform strain:

\[
E(k) = \pm \left| \sum_{n=1}^{3} t_n e^{-ik(1+\varepsilon)\delta_n} \right|,
\]

and which can be simplified to give:

\[
E(k) = \pm \sqrt{\gamma + g(k)},
\]

where \( \gamma = t_1^2 + t_2^2 + t_3^2 \) and,

\[
g(k) = \sum_{n=1}^{3} \sum_{n' > n} 2t_n t_{n'} \cos \left[ k \cdot (1 + \varepsilon) \cdot (\delta_n - \delta_{n'}) \right].
\]

Equation (66) is valid for any anisotropic honeycomb lattice [163].

Typical contour plots resulting from the energy dispersion given by equation (65) are shown in figure 13(a) for unstrained graphene, and in figures 13(b)–(d) for other representative types of strain. The high symmetry points of the strained reciprocal lattice and the IBZ obtained from equation (27) are shown as white lines in figure 13 as well. The Dirac points \( K'^0 \) are found by solving \( E(K'^0) = E_F = 0 \) and shown by red dots in figure 13. The Dirac points do not coincide with the high symmetry points \( K'_s \) and \( K'_s \) of the strained reciprocal lattice: the condition \( E(K'^0) = 0 \) leads to \( k \)-points that are different from the high-symmetry points of the reciprocal space given by equation (27). Dirac points coincide with the \( K'_s \) and \( K'_s \) high symmetry points only in unstrained graphene. Dirac points are shifted by strain and their actual location needs to be found from the dispersion relation explicitly.

This crucial point has not been taken into account in several papers available on the literature, although it has been observed in DFT calculations ([164, 165] and section 4.10), in relativistic field theory approaches [123, 166], and in TB calculations [122, 124, 167], and is analyzed in section 4.8 in more detail.

Up to first order in the displacement field, the Dirac point is located at [124]:

\[
K'^0_s \approx (I - \varepsilon) \cdot K_s \pm A_s,
\]

where the choice of \( \pm \) labels the valley, and \( A_s \) turns out to be a vector potential whose rotational induces a pseudomagnetic field (section 4.8), and is given by:

\[
A_s = \left( \frac{\beta}{2a} (\varepsilon_Z - \varepsilon_A), -\frac{\beta}{a} g_\gamma \right).
\]

The pseudomagnetic potential will be studied in more depth later on.
This suggests a missing interplay between energetic and geometric effects, and several paths are available to solve this dilemma. One path requires the assumption of an electronic stabilization of the structure, like in the Humme–Rothery phases or in the Peierls instability. Another path invokes the breakdown of Cauchy–Born on lattices with a basis, to modify the parameter $\beta$ [54]. In any case, the shift of Dirac points can be dramatic, as displayed in figures 13 and 14.

In figure 14, energy-momentum dispersions $E(k_x, k_y)$ of special significance are shown for $k_y = 0$, by setting $t_1 = t_2 = t_0$ and using four values of $t_1/t_0$.

First, the dispersion for the undistorted lattice ($t_1/t_3 = 1$) is displayed in figure 14(a). The Dirac points separate from the high symmetry points when $t_1/t_1 = 2$ in figure 14(c). As seen in figures 13 and 14(b), Dirac points merge for deformations larger than 20%. For this critical stress, the dispersion relation is linear along the $y$ direction (relativistic, Dirac behavior) and quadratic along the $x$ direction [16, 37–41] (non-relativistic, Schrödinger behavior). As seen in figure 14(d), a gap $\Delta_g$ appears as the hopping anisotropy continues to increase.

In general, the spectrum remains gapless as long as the Hasegawa triangular inequalities are satisfied [127]:

$$\left| \frac{|1|}{|3|} - 1 \right| < \left| \frac{|2|}{|3|} \right| \approx \left| \frac{|1|}{|2|} + 1 \right|,$$

which correspond to the coloured area in figure 14(e). Each of the four representative key points in the evolution of $E(k_x, k_y)$ seen in figures 14(a)–(d) are represented in figure 14(e), which shows that a gap opens past a critical strain when $t_2/t_3 \geq 2$.

The Hasegawa inequalities have important predictive power. For example, one sees in figure 14(e) that the point $(\frac{\gamma_2}{\gamma_1}, \frac{\gamma_3}{\gamma_1}) = (1, 1)$—corresponding to the dispersion seen in figure 14(a)—is surrounded by an appreciable shaded area. This means that the gap needs a certain threshold strain to open, that in turn depends on the direction of the applied deformation.

To understand the preceding point, note that deformations in the armchair direction keep the ratio between $t_1$ and $t_2$ fixed while $t_3$ changes. Thus, armchair strain changes hoppings along the diagonal line $t_1/t_0 = t_2/t_0$ in figure 14(e), and one learns that tensile strain along the armchair direction (armchair strain) will never lead to a gap opening from this figure.

For strain in the zigzag direction, the argument is reversed, and the system moves in the direction $t_1/t_0 = -t_2/t_0$. In this direction, the shaded ribbon-like area has its narrowest width and a gap opens.

Pereira and Castro-Neto used the Hasegawa inequalities to show that a uniform uniaxial strain in the zigzag direction opens a gap once the elongation reaches 23%. In contrast, a uniform uniaxial strain in the armchair direction is not able to open a gap [15, 16].

Figure 15 presents polar plots of isostrain curves for different angles of the applied strain indicated by arrows [16]. The corresponding values of $t_1/t_3$ and $t_2/t_3$ are also indicated and compared with the Hasegawa region. The red isostrain curve indicates the minimal strain (23%) needed to open an electronic band gap.

---

**Figure 13.** Energy dispersion obtained from equation (65). Dark colors are close to zero energy, and light color implies a higher energy isovalue. The 1BZ indicated by white lines is identical to figure 4. The Dirac points, where the Fermi (zero) energy lies in, are indicated by red dots. (a) Unstrained graphene. (b) Uniaxial zigzag strain with $\gamma_z = 0.2$, $\gamma_A = -\nu_0/2$, and $\gamma_y = 0$. (c) Uniaxial armchair strain with $\gamma_z = 0.2$, $\gamma_A = -\nu_\epsilon/2$, and $\gamma_y = 0$. (d) Shear strain ($\gamma_A = \gamma_z = 0$ and $\gamma_y = 0.2$). Pairs of Dirac cones merge onto one in this latter case, as the reciprocal lattice turns into a square. For all strains, Dirac points $K^{\parallel}$ do not have the same position as $K_\parallel$ and $K_{\perp}$, which are the vertices of the polygons.

The relationship between high-symmetry points and Dirac points is also shown in figure 12(c), which depicts the deformation of the Dirac cone [122]. As shown in section 4.8, this produces an angle-dependent Fermi velocity as the energy dispersion becomes elliptical.

This deformation has two contributions [122]: a change of reciprocal space, and the modification in the hopping term $t_0$. Both effects can be analyzed separately if the Grüneneisen parameter is set to zero ($\beta = 0$ in equation (61)), corresponding to a lattice with unchanged transfer integrals ($t_0$) and the same connectivity as pristine graphene, and a rescaled reciprocal space.

As an example of such phenomena, one can strain the honeycomb lattice and turn it into a brick wall lattice. Since the lattice connectivity is the same and $\beta = 0$, both Hamiltonians are the same. It follows that the energy eigenvalues are the same for the brick wall and honeycomb. However, the reciprocal lattice of the brick wall is different from the honeycomb, and its low-energy dispersion is a deformed cone.

A puzzling point is yet to be addressed in the literature. According to previous developments, energetic effects—which depend on the parameter $\beta$—and geometric effects—which depend on the position of $K_\parallel$—predict a separation of $K^{\parallel}$ from $K_\parallel$. However, geometrical effects are captured in diffraction and, as explained in section 2, diffraction leads to singularities in the DOS. Therefore, it is difficult to imagine a situation in which nothing happens to the electron dispersion at the intersection of Bragg lines at $K_\parallel$, while a singularity is displaced to $K_{\perp}$.

---

This suggests a missing interplay between energetic and geometric effects, and several paths are available to solve this dilemma. One path requires the assumption of an electronic stabilization of the structure, like in the Humme–Rothery phases or in the Peierls instability. Another path invokes the breakdown of Cauchy–Born on lattices with a basis, to modify the parameter $\beta$ [54]. In any case, the shift of Dirac points can be dramatic, as displayed in figures 13 and 14.

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Figure 15 presents polar plots of isostrain curves for different angles of the applied strain indicated by arrows [16]. The corresponding values of $t_1/t_3$ and $t_2/t_3$ are also indicated and compared with the Hasegawa region. The red isostrain curve indicates the minimal strain (23%) needed to open an electronic band gap.
This physics is re-emphasized in figure 16(a), which presents a plot of the energy dispersion for $k_0y$ and different values of $k_x$ using a zigzag strain, leading to a parabolic band dispersion once the gap opens. Figure 16(b) presents the resulting evolution of the energy bandgap, which increases linearly once the critical strain of 23% is attained. The gap opening has been confirmed by ab initio simulations [168]. Ni et al confirmed the possibility of a gap opening [169], although the first reported minimal tensile strain for a gap opening was about 0.8%. Later on, the same group revised their estimate of the minimal tensile strain for gap opening to 26% [170], in good agreement with the tight-binding calculation. The problem in the first estimation by Ni et al [170] was, precisely, the overlooking of the displacement of Dirac points from the high-symmetry points.

Figure 17 aims to explain why zigzag and armchair strain have such a different effect on the opening of a band gap. Apply a huge tensile strain in the zigzag direction and note that, while $t_3$ keeps its value due to the invariance $\delta \delta = \delta t_3$, both $t_1$ and $t_2$ go to zero. As seen in figure 17(b), the system is nearly dimerized in this limit, keeping bonds only along the $y$ direction. In that case, there are only two eigenvalues of the Hamiltonian ($E = \pm t_0$), each with degeneracy $N/2$ where $N$ is the number of sites. The location of these states is precisely that of the van Hove singularity seen on the DOS for pure graphene (figure 11). A gap opens, given the finite spacing among these van Hove singularities.

But, as illustrated in figure 17(c), the situation is different for armchair strain. Here, bonds along the zigzag direction are almost preserved, while the interaction between zigzag chains goes to zero with increasing strain, becoming isolated chains at this limit [172]. The DOS of these linear conducting chains appears in figure 17(c), in which a semiconducting gap never opens. This limit brings the system close to a quasi-1D system known as a Luttinger liquid [171]. Several systems share this behavior (for example: chalcogenide compounds, stripe phases of the copper oxide high-$T_c$ superconductors, carbon nanotubes, two-dimensional gases in large magnetic fields, etc) in which several exotic properties appear [171].
The mean electron velocity, as given by the group velocity of the wave packet, evolves with strain:

\[ \mathbf{v} = \nabla \mathbf{v} \mathbf{k} \mathbf{E}, \]

(70)

where \( \nabla \mathbf{k} \) is the gradient operator in \( \mathbf{k} \)-space.

For electrons in graphene under uniform strain, one substitutes equation (65) into equation (70) to obtain:

\[ v_k (E) = \pm \nabla v_k k E g, \]

(71)

This way, the components of \( v_k \) are given by [57]:

\[ v_l \mathbf{k} = \pm \frac{1}{2h E(k)} \nabla_k g_l(k), \]

(72)

where \( l, m = \{ x, y \}, l = m \), and \( \delta_l \) denotes the \( l \)-component of the vector \( \delta \).

It is possible to calculate the electronic and optical conductivity from equation (70). Some groups have studied the electronic conductivity using uniform uniaxial strain for graphene nanoribbons coupled to metallic leads in heterojunctions using the TB method and the Landauer formalism [173]. It becomes easier to apply the effective Dirac equation formalism in some cases (see section 5).

4.3.1. Simplest strain: the isotropic expansion. The significance of the isotropic expansion resides in its being a limiting case for checking the consistency of any strain theory. As will be discussed within the effective Dirac Hamiltonian approach in section 4.8, such a test leads to the discovery of problems in some formulations [122–124].

Isotropic biaxial strain depends upon the single parameter \( \epsilon = \epsilon_a = \epsilon = (\alpha - a)/a \) and \( \gamma = 0 \). This way, the lattice parameter \( a \) rescales to \( a' \):

\[ a \rightarrow a = (1 + \epsilon)a, \]

(73)

given that the strain tensor is diagonal and \( \epsilon = \mathbf{d} \). As a result of a rescaled lattice constant, all hopping parameters (equation (63)) scale to the same value \( t' \):

\[ t_0 \rightarrow t'_0 = t_1 = t_2 = t_3 = (1 - \beta \epsilon) t_0, \]

(74)

which will rescale the energy scale (equation (76)) but leaves the symmetries of the Hamiltonian unchanged.

The symmetry of the reciprocal lattice is preserved under an isotropic expansion, but the reciprocal lattice vectors change to \( \mathbf{G}_l = \mathbf{G}_l/(1 + \epsilon) \) because an expansion in real space shrinks reciprocal space.

The Fermi velocity is rescaled the following way:

\[ v_F' = 3t_0^2 h/2h \approx (1 - \beta \epsilon + \epsilon) v_F, \]

(75)

while eigenvalues related to the original ones \( (E_0) \) by:

\[ E = \frac{t'_0}{t_0} E_0 \approx (1 - \beta \epsilon) E_0, \]

(76)

and the dispersion relation has a rescaling of the energy and of reciprocal space as follows:

\[ E(k) = \pm \sqrt{\gamma + g(k)}, \]

(77)

where \( \gamma = 3(1 - \beta \epsilon) t_0^3 \) and

\[ g(k) = (1 - \beta \epsilon)^2 t_0^2 \]

\[ \times 4 \cos\left(\frac{3}{2} k_a \alpha'\right) \cos\left(\frac{\sqrt{3}}{2} k_a \alpha'\right) + 2 \cos\left(\sqrt{3} k_a \alpha'\right). \]

(78)
Given that the form of the energy dispersion is preserved, the DOS can be calculated from equation (56) by replacing $v_F$ with $v_F^c$:

$$\rho(E) \approx [1 + 2\epsilon(\beta - 1)]\rho_0(E),$$

(79)

where $\rho_0(E)$ is the DOS of unstrained graphene. The carrier concentration is obtained from $n(\epsilon) = \rho(\epsilon)$ using equation (57):

$$n(\epsilon) \approx [1 + 2\epsilon(\beta - 1)]n_0(\epsilon).$$

(80)

The rescaling of $v_F$ and $n(E)$ is in excellent agreement with DFT simulations [168]. Such rescaling provides an estimation of $\beta$: when comparing equation (75) with DFT simulations [168] of $v_F/v_F^c$, one gets that $\beta = 2.4$.

In conclusion, isotropic strain rescales the DOS and $n(E)$ scales linearly on $2(\beta - 1)\epsilon$. This explains the similar scaling of group velocities, currents and conductivities for strain without a strong spatial gradient. Such strain can be locally replaced by an average strain, equations (79) and (80). The phenomena described in this section have consequences on strain-charge coupling, enhanced or decreased chemical reactivity, and modulation of optical properties, among others.

4.4. Non-uniform uniaxial strain

The first objective of this section is to introduce the effects due to non-uniform uniaxial strain as viewed from a tight-binding perspective. Although one can use numerical diagonalization to solve the Hamiltonian given by equation (49), it is instructive to enhance our understanding by seeking analytical solutions. This allows mapping the system to well-known one-dimensional equations, which can be solved to enhance our physical insight. Furthermore, this type of strain can be produced experimentally [100], and it can also be considered an approximation for the case of graphene on a crystalline substrate with a relative rotational fault. The approach leads to an interesting comparison with the effective Dirac equation, and points the way towards using the supercell formalism for other types of strain. As sketched out in figure 18, one can take advantage of uniaxial strain by noting that its Hamiltonian maps into one-dimensional effective chains [41, 120, 128, 129].

Consider a nanoribbon in which a general uniaxial strain field $u(\mathbf{r}) = (0, u(y))$ is applied. For such a lattice periodically strained along the armchair direction, the symmetry along the unstrained direction—chosen as the $x$ direction—is not broken, so that the following solution to the Schrödinger equation can be proposed: $\Psi(\mathbf{r}) = \exp(ik_x x)\psi(y)$. The resulting Hamiltonian thus depends upon $k_x$, and is labeled $H(k_x)$. As seen in figure 18, the non-strained Hamiltonian can be built from a cell with orthogonal lattice vectors and four sites [120].

Focusing attention to the right of figure 18, one notes that all sites within the periodic supercell become inequivalent along the $y$ direction when strain is applied. One labels them as $A_j$ and $B_j$, where $j$ is an index for the position in the path, and $A$ or $B$ labels the original bipartite lattice in the absence of strain.

The resulting Hamiltonian is that of a one-dimensional modulated chain [128]:

$$H(k_x) = \sum_{j=1}^{N} \left[ t_j \alpha_j^\dagger \beta_{j+1} + \text{H.c.} \right]$$

(81)

Figure 18. Mapping of the graphene TB Hamiltonian with uniaxial strain along the armchair ($y$) direction into a modulated chain described by equation (81). Strain is represented by the wavy line to the left. Vertical dotted lines represent the unit cell boundaries along the $x$ direction. Inequivalent positions of carbon atoms inside the unit cell are indicated by $A_j$ and $B_j$, where $A$ and $B$ denote the corresponding bipartite lattice and $j$ labels the position along the $y$-direction. The resulting map is a chain joined by effective bonds, and an effective dimerization occurs when $\epsilon(k_x) = 0$. (The five-period wavy pattern to the left and the modulated chain do not possess an identical period, as only two periods of the modulated chain are shown.)

$$H(k_x) = \sum_{j=1}^{N} \left[ t_j \alpha_j^\dagger \beta_{j+1} + \text{H.c.} \right]$$

(82)

and for even $j$ as:

$$t_j = t_0 \exp \left[ -\beta(u(y_j) - u(y_{j+1}))/2a \right].$$

(83)

The factor $c(k_x)$ contains the phase in the $x$-direction:

$$c(k_x) = 2 \cos(\sqrt{3}k_x a/2).$$

(84)

An interesting situation arises for $k_x = 2\sqrt{3}a$, where $c(k_x) = 0$ and the chain decouples into dimers [128]. For unstrained graphene, the dimers produce a massive degeneracy, leading to van Hove singularities at $E = \pm 3t_0$. For strained graphene, the degeneracy can be completely or partially removed [128]. This has interesting consequences for electronic localization, as well as for the topological properties of edge modes, as will be discussed for the case of periodic strain.

The process becomes slightly different when periodic strain is applied along the zigzag direction [41]. As sketched out in figure 19, the resulting map describes two modulated chains (i.e. a ladder) coupled by bonds of strength $t_0$ and $t_d(k_x)$, where $t_d$ are the values of the transfer integrals along the lines in the $y$ direction. The sites are best labeled $A_j$ or $B_j$, with $j$ the position along the chains.

The resulting Hamiltonian is [41]:

$$H(k_x) = \sum_{j=1}^{N} \left[ t_0 \left( d(k_x) \alpha_j^\dagger \beta_j + \alpha_j^\dagger \beta_{j+1} \right) + t_d \alpha_j^\dagger \beta_{j+1} + \text{H.c.} \right]$$

(85)
The 2D gradient operator, and the unit vector normal to the surface in the site 
\[ \hat{z} = \nabla z \]
where \( \nabla \) is the unit vector normal to the surface in the site \( r' \)
in figure 20: \[ N_r' = \frac{\hat{z} - \nabla z}{\sqrt{1 + (\nabla z)^2}} \] 

Here, \( \nabla = (\partial_x, \partial_y) \) is the 2D gradient operator, and \( \hat{z} \) is the unit vector in the direction perpendicular to the plane and \( z \) is the out-of-plane displacement field. \( l_r' \) is the interatomic distance between two neighbouring sites after a ripple or bent is applied. Here, \( \alpha \approx 0.4 \) is a constant which couples the hopping term to a relative change of orientation between neighbouring \( \pi \)-orbitals. This is the simplest approach, as other orbitals can be hybridized for sharp ripples, thus resulting in a more complex Hamiltonian [176, 177].

It is useful to study uniaxial ripples to understand general features of curved graphene [114]. For example, consider zigzag terminated graphene, where ripples are independent of the \( x \)-coordinate. In such a scenario, the Hamiltonian given by equation (81) can be used with \( t_j \) replaced by: \[ t_j = t_0 \exp [-\beta(l_j/a - 1)] \] (91)

where \( \beta \) is the interaction strength between graphene and the type of binding to the supporting substrate. If the interaction is weak, \( \alpha \approx 0.4 \) is a constant which couples the hopping term to a relative change of orientation between neighbouring \( \pi \)-orbitals. This is the simplest approach, as other orbitals can be hybridized for sharp ripples, thus resulting in a more complex Hamiltonian [176, 177].

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mainly of a van der Waals type, the substrate does not modify the properties of graphene substantially. This is the case for graphene on hBN [179–181], or on the carbon face of SiC [182], which share similarities with electrons in lattices under external magnetic fields. Thus small gaps appear, as well as Dirac cone replicas and different kinds of localization. Such systems are very interesting for the study of exotic topological quantum phases. Many of these properties can be understood from the perspective of periodic uniaxial strain, in which defining one new lattice parameter is required, as discussed in the following section.

Metals as Fe, Pt and Re form partial covalent bonds with graphene, leading to a strong interaction and a potential loss of a Dirac-cone dispersion. As the interaction becomes strong, graphene becomes rippled—with amplitudes ranging between 0.03 Å and 1.6 Å.

4.6.1. Periodic uniaxial strain and ripples: the simplest superlattice. Consider armchair terminated nanoribbons with an oscillating uniaxial strain of the type:

\[ u(y)a = \frac{\lambda}{\sqrt{3}} \beta \cos \left[ \frac{4\pi\sigma}{\sqrt{3}} \left( y/a - \sqrt{3}/4 \right) \right], \]  

(94)

where \( \lambda \) is a parameter that controls the amplitude of the strain and \( \sigma \) is the spatial frequency, proportional to the inverse of the strain wavelength (the constants for this strain field have been chosen to simplify the final equation). Using a linear approximation for \( t_{r',r} \), equation (86) becomes:

\[ t_j = t_0 [1 + \lambda \sin(\pi \sigma) \sin(2\pi \sigma)]. \]  

(95)

The hopping parameter given by equation (95) for graphene under uniaxial strain differs from the Harper case by the coupling between left and right chains displayed in figure 19, as the graphene Hamiltonian at hand is actually made from two coupled Harper chains.

The functional dependence of \( t_j \) is identical with that appearing in the Harper chain, which is the one-dimensional effective equation resulting from the problem of an electron in a constant magnetic field [22] and where \( \sigma \) is the ratio between the magnetic flux and the flux quantum. The energy spectrum for that problem is the Hofstadter butterfly, a fractal [22] with interesting topological quantum phases [143].

For rational \( \sigma \) (such that \( \sigma = P/Q \) with \( P \) and \( Q \) integers and the lattices are commensurate), the system is periodic with period \( Q \) for even \( Q \) (or \( 2Q \) for odd \( Q \)). Bloch’s theorem can be applied, resulting in a Hamiltonian matrix of size \( Q \times Q \) for even \( Q \) (or \( 2Q \times 2Q \) for odd \( Q \)).

For commensurate strain (fractional \( \sigma \), the relation between applied strain and system size can be understood from the perspective of superlattices: the strain modulation generates a new lattice involving \( Q \) sites in the strained direction, creating in turn a reciprocal lattice vector \( \Delta g \) that defines a new 1BZ. The effective potential can thus be written as a Fourier series, and the spectrum is found following details given in section 2.2.

As in the original Harper equation, the resulting Hamiltonian is no longer periodic when \( \sigma = P/Q \) (with \( P \) and \( Q \) integers), being instead quasiperiodic due to incommensurability of the wavelength of the strain field and the lattice parameter [59]. Incommensurability leads to fractal properties [65]. Furthermore, perturbation theory cannot be used to solve for the spectra and eigenvectors, due to the small divisor problem [65]. Although for irrational \( \sigma \) this procedure is no longer valid, it is still possible to study a sequence of rational approximants [65].

As it happens with Harper equation, the energy spectrum depends on the magnitude of \( \sigma \). As an example, figure 21 shows the spectrum as a function of \( \sigma \) for a typical value of \( \lambda \). The spectrum has a complex nature, with gaps at the Fermi level for some values of \( \sigma \). The localization of states is also very complex. To show this, colours in figure 21 represent the localization of eigenfunctions, evaluated through the parameter \( \alpha(E) \) that is defined as:

\[ \alpha(E) = \frac{\ln \sum_{j=1}^{N} |\psi_j(E)|^4}{\ln N}, \]  

(96)

where \( \psi_j(E) \) is the wavefunction at site \( j \) with energy eigenvalue \( E \).

Blue-colored states in figure 21 represent extended states occurring as \( \sigma \to 0 \) and \( \sigma \to 1 \). When \( \sigma \to 0 \), the strain wavelength is significantly larger than graphene’s lattice parameter. As \( \sigma \to 1/2 \), the situation is more complicated, since states are extended for some rational values of \( \sigma \), but they can be surrounded by more localized states that were coloured yellow in the figure.

There are interesting localization properties for irrational \( \sigma \) [22, 59, 183]. A powerful way to study these properties is through the trace map that is defined as a product of transfer matrices [184]. As seen in figure 22, there are bandgap openings and closings as well as localization as a function of \( k_x \). Within the same figure, several extreme large peaks are observed in the DOS, especially for irrational values of \( \sigma \). These peaks have a counterpart in carbon nanotubes [185], and many of these results are also obtained for periodic ripples in graphene nanoribbons [129].
A fundamental observation from figures 21 and 22 is that no gap opens for long-wavelength strain ($\sigma \to 0$). When the strain modulation has a wavelength comparable to the lattice parameter, an asymmetry between $A$ and $B$ sites arises and a gap opens. In this case a tagged field, or in approximate way a reduction from the group $C_{6h}$ to the $C_{3v}$ group, takes place. As it will be discussed later, the breaking of the sublattice symmetry creates an effective mass as well [113, 129, 177, 186].

4.6.2. More general types of superlattices. The features discussed for periodic uniaxial strain are observed in more general cases. An isotropic expansion induces a renormalization of the Fermi velocity, while biaxial strain has several consequences in the band structure, including narrow gap openings that can be obscured due to the metallic nature of the substrate.

Superlattices induce a superperiod, and one can use such periodicity to solve a tight-binding equation in the 1BZ of the superlattice, as was done when discussing uniaxial periodic strain before. TB parameters will depend on strain and ripples produced by the substrate and on the particular interaction with the substrate [187].

Details of effects on electronic structure from interactions between graphene and its supporting substrate are still work in progress. For example, there are several theoretical models to understand graphene on hBN [19, 187]. The electronic dispersion strongly depends on the chosen parameters and on whether or not the perturbation is inversion-symmetric. Electronic many-body exchange interactions also seem to play a role [187]. Thus, the opening of a gap in graphene on hBN is a highly debated issue, since some studies affirm the existence of a gap opening [187] while others rule it out [19, 20]. Recently, careful ARPES measurements have shown gaps of 100 meV and 160 meV, depending on the sampled valley ($K_+$ or $K_-$), indicating the existence of a strong inversion-symmetry-breaking potential [188]. Local defects in the substrate can induce exotic phases like a broken chiral symmetry due to Kekulé ordering too [189].

In spite of this, the following three general features occur for graphene on a weakly-interacting supporting substrate: the creation of new Dirac cones (second or third generation Dirac cones) around the original ones, the opening of minigaps, and Landau levels. The generation of second and third generation Dirac cones is not surprising from the results deduced in section 2.2 concerning diffraction on modulated structures. Following such ideas, this section provides a framework to understand gap openings and Dirac cone replicas, and reviews relevant experimental results.

To do so, one considers the effect of periodic modulations, assuming that the interaction between the substrate and graphene is weak. Strain and ripples modify the creation/annihilation operators and the TB parameters of the Hamiltonian defined in equation (59). In addition, the substrate creates a space-dependent on-site potential that must be included into equation (59), leading to a more general Hamiltonian denoted by $H_{SI}$:

$$H_{SI} = H + \sum_{r' \in A} V_A(r')a_{r'}^\dagger a_{r'} + \sum_{r' \in B} V_B(r')b_{r'}^\dagger b_{r'},$$

(97)

where $V_A(r')$ and $V_B(r')$ are local on-site potential energies at $A$ and $B$ sublattices that are created by the interaction of graphene with the supporting substrate. For hBN, the B and N sites have different interactions with graphenes, so that $V_A(r')$ and $V_B(r')$ are different, even under the assumption that hBN matches the graphene lattice exactly. Under such approximation of matching lattices, $V_A(r')$ and $V_B(r')$ are space independent, and the Hamiltonian is reduced to:
\[ H_{\text{SI}} = H_0 + \sum_{r \in A} V_A a_r^\dagger a_r + \sum_{r \in B} V_B b_r^\dagger b_r . \]  

(98)

The preceding expression is a tagged field akin to that obtained under uniaxial strain for small strain wavelength \((\sigma \to 1/2)\). This way, equation (50) for pristine graphene is converted into:

\[
\left( \begin{array}{cc} V_A & H_{\text{SI}}(k) \\ H_{\text{SI}}^\dagger(k) & V_B \end{array} \right) \begin{pmatrix} a_k \\ b_k \end{pmatrix} = E(k) \begin{pmatrix} a_k \\ b_k \end{pmatrix} .
\]

(99)

The new eigenvalues are:

\[
E(k) = \tilde{V} \pm \sqrt{\tilde{V}^2 + E_0^2(k) - V_A V_B} ,
\]

(100)

where the average potential is defined as \( \tilde{V} = (V_A + V_B)/2 \) and \( E_0(k) \) is the energy dispersion for pristine graphene. Since \( E_0(K_\pm) = 0 \), a gap of the following magnitude opens:

\[
\Delta = |V_A - V_B| .
\]

(101)

The diagonal terms in equation (99) can be expressed as an average potential plus a mass term in the effective Dirac Hamiltonian \([113, 132]\), as can be readily seen by expanding \( E_0(k) \) around \( K_\pm \). This argument explains, qualitatively, why short-wavelength strain fields open small gaps.

More generally, \( V_a(r') \) and \( V_b(r') \) have a period determined by the superlattice. Then, one follows the procedure detailed in section 2.2 to obtain a Fourier expansion of the potentials, operators and tight-binding parameters of the supercell Hamiltonian, equation (98). The effects of Fourier components on the electronic properties can be analyzed from second-order perturbation theory \([19, 187]\). However, and as indicated before, there is no consensus about which terms to include. Therefore, only the basic mechanisms behind the formation of Dirac cones replicas from a TB approach will be discussed here.

All operators are Fourier-decomposed first. For example, the two sets of annihilation and creation operators are written using two wavevectors \( k \) and \( k + k' \):

\[
a_r^\dagger = \frac{1}{\sqrt{N}} \sum_k \epsilon^{i(k + k' \cdot r + u(r))} a_{k + k'}^\dagger ,
\]

(102)

and:

\[
b_r + \delta(r) \approx \frac{1}{\sqrt{N}} \sum_k \epsilon^{-i(k \cdot r + u(r))} e^{-ik \cdot \delta(r)} b_k .
\]

(103)

The periodicity of \( u(r) \) is accounted for by introducing a Fourier expansion in the reciprocal space superlattice vectors \( \Delta g(s_1, s_2) \):

\[
e^{-i{\mathbf{k}} \cdot u(r)} = \sum_{\Delta g} e^{i\Delta g \cdot r} \tilde{V}_k(\Delta g) ,
\]

(104)

where \( \tilde{V}_k(\Delta g) \) are the expansion coefficients. In equation (103), the strained first-neighbour vectors (lattice corrections) \( \delta_{i,j}(r) \) are given by equation (18), i.e. they transform via the tensor operation \((\mathbf{f} + \nabla \mathbf{u}(r))\). To gain a better understanding, assume that \( \mathbf{u}(r) \) has a long wavelength character. Then one can neglect the gradient of the field, resulting in the approximation \( \delta_{i,j}(r) = \delta_{i,j} \). This result coincides with a graphene lattice under uniform strain due to the gentle existing strain gradient, and with calculations performed without inclusion of lattice corrections \([53]\). Under this assumption, bond length variations are negligible and \( t_{r + k' \cdot \delta(r)} \approx t_0 \). Short-wavelength strain is neglected for simplicity as well \((V_a(r') = V_b(r') = 0)\).

When the preceding assumptions hold, the Hamiltonian given by equation (97) turns into:

\[
H_{\text{SI}}(k) = \sum_{\Delta g} \tilde{V} \Delta g(\Delta g) E(k) a_{k + \Delta g}^\dagger b_k .
\]

(105)

For the first-generation high-symmetry points, obtained by setting \( k = K_\pm \), one has \( H_0(k) = 0 \) since \( E_0(K_\pm) = 0 \). This indicates that \( K_\pm \) are still Dirac points on first-generation Dirac cones. When considering values of crystal momentum that are close to phason satellites of \( K_\pm \), where \( q \) is a small wavevector, equation (105) reads as follows:

\[
H_0(k) = \sum_{\Delta g} \tilde{V} \Delta g(\Delta g) E_k(\delta g_\pm + q) + \sum_{\Delta g} \tilde{V} \Delta g(\Delta g) E_k(\delta g_\mp + q) \]

(106)

\[
E_k(\delta g_\pm + q) = 0 \]

\[
E_k(\delta g_\mp + q) = 0 \]

for \( q = -\Delta g_0 \), leading to a Dirac point at momentum \( K_\pm + \Delta g_1 \) corresponding to the satellite. Higher-order satellites will produce the same effect, leading to higher-order Dirac replicas.

Transfer integrals in the TB Hamiltonian are not severely affected in the absence of strong strain gradients. As a result, the Hamiltonian matrix has the same eigenvalues as in graphene, but the metric of reciprocal space is changed by a folding of the original energy dispersion into the second Brillouin zone \((2BZ)\); a generic effect of small periodic modulations in the limits of the Brillouin zone \([48]\). Extra Fourier components enter the convolution when the derivative \( \nabla \mathbf{u}(r) \) is not neglected.

Dirac cone replicas appear in the diffraction spots as a result of graphene’s phason satellites. Considering the squared Hamiltonian introduced in section 4.1, the electronic dispersion has a minimum at intersections of Bragg lines at the boundaries of the 2BZ. As a result, each new phason satellite of \( K_\pm \) produces a new minimum in the squared Hamiltonian introduced in section 4.1, the electronic dispersion has a minimum at intersections of Bragg lines. As a result, each new phason satellite of \( K_\pm \) produces a new minimum in the squared triangular lattice, since it corresponds to the lower band edge (section 4.1). The lowermost band turns in the squared triangular lattice, since it corresponds to the lower band edge (section 4.1). The lowermost band turns...
Figure 23 presents an ARPES measurement of the electron dispersion of graphene on hBN [188]. The ARPES technique extracts the electron energy with respect to the Fermi level \( (E - E_F) \) as a function of the component of electron momentum in the plane of the sample, denoted by \( \hbar k \).

Second-generation Dirac cones (SDCs) are clearly seen in figures 23(f)–(i). The experiment is quite challenging as the separation of the original Dirac cone and the cloned Dirac cones is extremely small, of the order of the reciprocal superlattice vector \( \Delta \approx 0.05 \) \( \AA^{-1} \), requiring samples of extreme quality directly grown by remote plasma-enhanced chemical vapor deposition [188].

The ARPES study reveals SDCs at the corners of the superlattice Brillouin zone, occurring only at one of the two valleys [188] unambiguously. Gaps of approximately 100 meV and approximately 160 meV are observed at the SDCs and the original graphene Dirac cone [188], and imply a strong inversion-symmetry-breaking potential for graphene on hBN.

Other important features of graphene on hBN are Landau levels and a fractal spectrum in ultraclean graphene on hBN subjected to electrostatic and magnetic fields [20]. The measured spectrum was a repeating butterfly-shaped motif, known as Hofstadter’s butterfly [22]. This spectrum has also been found in bilayer graphene [193], as it will be discussed in detail in section 6. The main reason for the fractal spectrum is the non-commensurability of graphene-substrate lattices, as in the case of an uniaxial strained lattice. Interestingly, there are second- and third-generation Dirac points, leading to pronounced peaks in resistivity [20]. Small lattice incommensurability prevents the opening of gaps seen in perfectly lattice-matched graphene on hBN, and leads to a renormalized Dirac dispersion with a trigonal warping [19, 180].

Graphene over Ir(1 1 1) displays effects induced by interaction with the substrate too. Figure 24 shows the ARPES spectra at different azimuthal angles around the \( \Gamma - K - M \) direction [17]. For comparison, figure 24(a) shows the spectrum of Ir(1 1 1) without graphene, while figures 24(b)–(d) display the spectrum with graphene included, along three different azimuthal angles.

The main effects observed are minigaps that are indicated by arrows, and replica bands, including with a Dirac cone replica [17]. The measured gap width is between 0.1 and 0.2 eV. The Dirac cone of graphene is not hybridized with Ir, indicating a weak interaction with the substrate [17].

These minibands and gaps can be reproduced in a tight-binding calculation that includes up to three nearest neighbours, as shown with dotted lines in figure 24 [17]. However, there is an important issue here. In principle, the reciprocal vector of the moiré supercell implies a long wavelength periodic potential, since the moiré reciprocal lattice vector \( \Delta g = g_{Ir} - g_{Ir} \) is smaller than \( g_{Ir} \) or \( g_{Ir} \), which are the original reciprocal vectors of graphene and Ir(1 1 1) respectively.

As stated in previous sections, and as seen in figure 21, a long wavelength periodic potential is not able to open a gap. Gap opening requires breaking the symmetry of the bipartite lattices within each unit cell [186], as discussed for the case of uniaxial strain before (in terms of the low-energy Dirac approximation, a band gap requires the existence of an effective mass). This must indeed be the case for graphene on Ir(1 1 1), where atoms in the two bipartite lattices are locally (and globally) inequivalent [58]. From the above considerations, the strain field must have contribution from short and long wave-length periodic strain.
One of the first tasks to observe the topological QHE modes on graphene was to design a strain field leading to a constant pseudomagnetic field [133]. Such proposal was recently refined to program extreme pseudomagnetic fields by uniaxial stretch of nanoribbons designed with varying width [202] and on ‘molecular graphene’ [203, 204] (more on this in section 4.9). It is possible to generate Landau states using this profile, which is one of the QHE hallmarks. In fact, as explained in section 6, the first experimental observation of the QHE fractal spectrum and topological modes has been observed in bilayer graphene on a hBN substrate. The experimental tuning of Dirac states by strain in the topological insulator Bi2Se3 is expected to have an important impact in the field as well [205], and several proposals concerning this idea were published before such experimental achievement took place. As an example, a strain-based graphene electronic device was proposed to observe a zero-field topological quantum phase transition between the time-reversal-symmetry-broken quantum spin Hall (QSH) and quantum anomalous Hall states. The main feature of such devices is the absence of an actual magnetic field [206].

Uniaxial strain in nanoribbons is next employed to show how non-trivial topological properties arise. Consider the Hamiltonian for uniaxial strain along the zigzag direction given by equation (81), with hopping parameters given by equations (82) and (83). Furthermore, consider a strain field \( \mathbf{u}(\gamma) = (0, \cos(2\pi \Lambda \gamma)) \). For a wavelength such that \( \Lambda = 1/(2a) \), \( t_j \) takes only two values. By performing a Fourier transform of equation (81) using:

\[
a_j = \frac{1}{\sqrt{N/2}} \sum_{k_x} e^{-ik_x j3/2} a_{k_x},
\]

and:

\[
b_j = \frac{1}{\sqrt{N/2}} \sum_{k_x} e^{-ik_x j3/2} b_{k_x},
\]

the Hamiltonian becomes:

\[
H(k) = h_x(k) \sigma_x + h_y(k) \sigma_y
\]

where \( \sigma_x \) and \( \sigma_y \) are the x and y Pauli matrices,

\[
h_x(k) = 2(1 - \lambda) \cos(\sqrt{3} k_x/2) + (1 + \lambda/2) \cos(3k_y/2),
\]

and:

\[
h_y(k) = (1 + \lambda/2) \sin(3k_y/2).
\]

Equation (109) is the Su–Schrieffer–Heeger model for polyethylene [207], in which non-trivial topological phases appear once a gap is opened [207, 208] for amplitudes \( \lambda > 1/2 \). For the gapless system (\( \lambda < 1/2 \)) there are topological modes still, corresponding to flat bands that join Dirac points, known as Fermi arcs [41, 209] that appear in Weyl semimetals [210, 211]. The invariants used for the gapped spectra are ill-defined for such topological states with \( \lambda < 1/2 \), and one needs to use a new invariant [210, 211].

As Landau levels are known to appear in monolayer and bilayer graphene due to the substrate interaction [20], the

A band gap of 0.26 eV has been experimentally determined for graphene on SiC [194], and also attributed to the bipartite lattice symmetry breaking [195]. This band gap, nevertheless, has also been assigned to many body interactions [196]. A wider band gap of 0.51 eV, has been observed for graphene on MgO (1 1 1) and attributed to the bipartite lattice symmetry breaking [197, 198]. Another interesting feature of strained generated superlattices is the possibility of angle-dependent bandgap engineering [199], as well as spin-dependent transport and polarization [200].

4.7 Topological phases

The study of topological modes due to strain is becoming an emerging field [13]. These are quantized edge modes that are robust against disorder because they are topologically protected [201]. Topological effects on carrier transport were first studied when magnetic fields were applied to two-dimensional electron gases confined at the interface of two semiconductors within the context of the quantum Hall effect (QHE) [22]. Eventually, it was recognized that topological modes were quantum phases with the peculiarity of not breaking structural symmetries, unlike the common cases seen in all previously known phase transitions [201]. Since the systems do not break structural symmetries, they are described using topological invariants instead of structural order parameters. For unstrained graphene, most of the QHE topological aspects are well understood now [142]. Since strain can be treated as a pseudomagnetic field, it is natural to expect topologically protected properties in deformed graphene.

Figure 24. ARPES spectrum of graphene on Ir(1 1 1). The \( K_\alpha \) points of iridium \( (K_{\alpha}) \) and graphene \( (K_\beta) \) are indicated for reference. (a) Clean Ir(1 1 1) on an azimuthal angle of 0.5° ± 0.1°. Three surface states are indicated by \( S_1, S_2, S_3 \). (b) ARPES for Ir(1 1 1) covered by graphene using the same angle. Horizontal arrows denote minigaps in the primary Dirac cone. A replica band is indicated by the letter R. (c) and (d): Spectra for azimuthal angles 1.4° ± 0.1° and 3.0° ± 0.1° respectively. Dotted lines are results from tight-binding calculations on a superlattice. Reprinted figure with permission from [17]. Copyright (2009) by the American Physical Society.
topology associated with constant magnetic fields is expected [171, 211], including the fractal Chern-binding phenomena [183] and topological collisions at van Hove singularities [143]. Finally, time-dependent strain is able to generate interesting topological properties as well [212–215].

4.8. Continuum models: effective Dirac equation

As seen in section 4.1, π-electrons in pristine graphene have a linear dispersion relation in the low-energy regime ($|E| \lesssim 1$ eV) near the corners of the 1BZ [216]. This dispersion can be described in terms of a $2 \times 2$ Hamiltonian that is obtained by expanding the tight-binding Hamiltonian in momentum space around the $K_\alpha$ or the $K_\beta$ point (see equations (5–7) and figure 1). The low-energy Hamiltonian is obtained by means of the replacement $k = K_\pm + q$. Such subsequent expansion up to first order in $q$ around $K_\pm$ gives [217, 218]:

$$H_{ps} = \hbar v_F \left( \begin{array}{cc} 0 & q_x - iq_y \\ q_x + iq_y & 0 \end{array} \right) = \hbar v_F \sigma \cdot q,$$

(112)

where $\sigma = (\sigma_x, \sigma_y)$ is a vector whose components are Pauli matrices. Analogous expansion around $K_\pm$ gives $H_{ps} = \hbar v_F \sigma \cdot q$, with $\sigma = (-\sigma_x, \sigma_y)$. Making the replacement $q \rightarrow -i\hbar \nabla$ in correspondence to the $k \cdot p$ or effective mass approximation, the Hamiltonian in equation (112) is a two-dimensional equivalent of the Dirac Hamiltonian for massless fermions [219].

However, in contrast to the relativistic problem, the role of the velocity of light $c$ is played by the Fermi velocity $v_F \approx c/300$, and the two-component description given by Pauli matrices operates on the sublattice degree of freedom instead of the real spin, hence the term pseudospin that is highlighted as $H_{ps}$. Pseudospin up is another way to call sublattice (site) A and pseudospin down labels site B.

The low-energy charge carriers in graphene are relativistic fermions, giving rise to a number of unprecedented phenomena in condensed matter physics, such as an anomalous quantum Hall effect, Klein tunneling, Zitterbewegung, a ‘minimum’ conductivity of $\sim 4e^2/\hbar$ even when the carrier concentration tends to zero, a universal optical transmittance expressed in terms of the fine-structure constant, among others [220, 221].

4.8.1. Uniform strain. The procedure to obtain the effective Dirac Hamiltonian for graphene under a uniform strain is similar to that used for pristine, undeformed graphene. One starts with a TB Hamiltonian in momentum space for strained graphene:

$$H = -\sum_{n=1}^{3} t_n \left( e^{i k (J+\varepsilon_\delta)} \delta_n \begin{array}{cc} 0 & e^{-i k (J+\varepsilon_\delta)} \\ e^{i k (J+\varepsilon_\delta)} & 0 \end{array} \right),$$

(113)

and considers momenta close to the Dirac points to capture the strain-induced anisotropy appropriately [122, 124, 131]. Here, one needs to find the new Dirac point positions explicitly from the dispersion relation, equation (64). As mentioned in section 4.3, the Dirac points $K^{D}_{\pm}$ are given by equations (67) and (68) to first order in strain tensor. Then, expanding equation (113) around the Dirac points by means of the substitution $k = K^{D}_{\pm} + q$, one finds that [122, 124, 131, 222]:

$$H_{ps} = \hbar v_F \sigma \cdot (\mathbf{I} + \tilde{\varepsilon} - \beta \tilde{\varepsilon}) \cdot q,$$

(114)

is the effective Dirac Hamiltonian for uniformly strained graphene. It can be immediately verified that, for $\varepsilon = 0$, the Hamiltonian (114) reduces to the Hamiltonian (112) of unstrained graphene. At the same time, the Hamiltonian in equation (114) is a particular case of the generalized effective Dirac Hamiltonian reported in [163] for a honeycomb lattice with weak anisotropy in the hopping parameters, whereas an extension up to second in the strain tensor $\tilde{\varepsilon}$ is carried out in [223].

Some remarks on the effective Hamiltonian, equation (114), follow. First, it is independent of the choice of reference system. Second, it has two contributions due to strain: a $\beta$-independent term, $\hbar v_F \sigma \cdot \tilde{\varepsilon} \cdot q$, which is purely geometric, and a $\beta$-dependent term $-\hbar v_F \beta \sigma \cdot \tilde{\varepsilon} \cdot q$ arising from strain-induced changes in the hopping parameters. For graphene, both contributions have the same order of magnitude. Third, one identifies a Fermi velocity tensor from equation (114) that is given by [122, 124]:

$$\mathbf{v}_F = v_F (\mathbf{I} + \tilde{\varepsilon} - \beta \tilde{\varepsilon}),$$

(115)

whose tensorial character is due to the elliptic shape of the isoenergetic contours around $K^{D}_\beta$. The principal axes of $\mathbf{v}_F$ are collinear with the principal axes of $\tilde{\varepsilon}$. For uniaxial strain, for example, the eigenvalues of $\mathbf{v}_F$ are [16]:

$$\nu \equiv v_F (1 + \beta \epsilon), \quad \nu_\perp \equiv v_F (1 + \beta \nu \epsilon),$$

(116)

where $\beta = \beta - 1$, $\nu$ is the Poisson’s ratio, $\epsilon$ is the strain and $v_F(\nu)$ is the Fermi velocity parallel (perpendicular) to the direction of the applied strain. In [224], an accurate and alternative approach is carried out to estimate $\nu_\parallel$ and $\nu_\perp$ from a fitting of the π-bands obtained with a DFT calculation for graphene under uniaxial strains along the zigzag and armchair directions. Moreover, it is worth mentioning that an analysis beyond first order in $\tilde{\varepsilon}$ reveals that the principal axes of the Fermi velocity tensor are only collinear with the principal axes of $\tilde{\varepsilon}(\theta)$ if the stretching is along the zigzag or armchair directions [223].

Consider an isotropic expansion ($\tilde{\varepsilon} = \mathbf{d}$) as a consistency test. It was demonstrated in section 4.3.1 that the Fermi velocity of graphene is given by $v_F(1 + \epsilon - \beta \epsilon)$ to first order in $\epsilon$ (see equation (75)). Therefore, any expression reported as the Fermi velocity tensor for strained graphene must yield $v_F(1 + \epsilon - \beta \epsilon)$ when evaluated for $\tilde{\varepsilon} = \mathbf{d}$. When this simple test is not fulfilled [130, 225, 226], the most probable cause will be an expansion around points of the reciprocal space which are not the true Dirac points.

One can use the Hamiltonian (114) to evaluate other quantities up to the first order in strain. For example, the local density of states (LDOS) is given by [153, 227, 228]:

$$\rho(E) \approx \rho_0(E)(1 - \beta \text{Tr}(\tilde{\varepsilon})), $$

(117)

where $\rho_0(E)$ is the DOS of unstrained graphene given by equation (56) and $\text{Tr}(\tilde{\varepsilon})$ denotes the trace of $\tilde{\varepsilon}$. Since $\beta > 0$, the effect of strain on the LDOS depends on the sign of
Tr(\hat{\mathbf{e}}), which can be written as Tr(\hat{\mathbf{e}}) = S/S_0 - 1, S(S_0) being the area of the strained (unstrained) graphene sample. Thus, for an expanded sample (S/S_0 > 1) the effect is a decrease of the LDOS, whereas the effect is an increase for a compressed sample (S/S_0 < 1). The LDOS does not change for a shear strain (S/S_0 = Tr(\hat{\mathbf{e}}) = 0). These results permit understanding tunnelling spectroscopy (STS) measurements which are sensitive to the LDOS [229].

Anisotropic Dirac quasiparticles described by the effective Hamiltonian \( H = h(v_\sigma q_\alpha + v_\nu q_\beta) \) have Landau levels given by \( E_n = \frac{\gamma}{\sqrt{v_\beta^2}} E_n^{(0)} \) [167], where \( E_n^{(0)} = \text{sgn}(n)\sqrt{2e\hbar Bn} \) are the conventional relativistic Landau levels [230]. This result can be extrapolated to strained graphene as described by equation (114) after diagonalizing the Fermi velocity tensor (equation (115)). After algebraic manipulations to first order in the strain tensor, the Landau levels of uniformly strained graphene are given by:

\[
E_n = E_n^{(0)} \left( 1 - \frac{\beta}{2} \text{Tr}(\hat{\mathbf{e}}) \right). \tag{118}
\]

The last expression explains corrections of the Landau levels in the presence of a position-dependent Fermi velocity [231], which is interpreted as emergent gravity within an approach based on general relativity [232].

4.8.2. Nonuniform strain: Gauge fields and position-dependent Fermi velocity. If the spatial variation of strain is small on the interatomic scale, one expands the Hamiltonian obtained for uniform strain, equation (114), around the true Dirac point in the momentum space, and goes to real space by the replacement [124, 131]:

\[
v_{\nu\alpha} \rightarrow v_{\nu\alpha}(r) = -\frac{i}{2} \frac{\partial}{\partial r_l} - \mathbf{K}_\nu(r) - \frac{i}{2} \frac{\partial v_{\nu\alpha}(r)}{\partial r_l}, \tag{119}
\]

where the last term assures hermiticity of the ensuing Hamiltonian [130, 153]. This transformation makes strain space-dependent \( \hat{\mathbf{e}} = \hat{\mathbf{e}}(r) \) [233, 234]. Thus, the Dirac points and the Fermi velocity (both functions of \( \hat{\mathbf{e}} \) for uniform strain) now become functions of position \( r \), as denoted by \( \mathbf{K}_\nu(r) \) and \( \hat{\mathbf{v}}(r) \) respectively. As a consequence, \( \mathbf{K}_\nu(r) \) can be interpreted as a pseudovector potential (gauge field), which yields an alternative physical picture for the strain-induced pseudomagnetic field [235]. The rotational of the gauge field \( \mathbf{K}_\nu^D(r) \) gives [124]:

\[
\mathbf{B}_\nu = \nabla \times \mathbf{K}_\nu^D(r) = \nabla \times (\hat{\mathbf{e}}(r) - \hat{\mathbf{v}}(r)) \cdot \mathbf{K}_\nu \pm \nabla \times \mathbf{A}_\nu(r) = \pm (\partial_\alpha A_\nu - \partial_\nu A_\alpha) = \pm \frac{\beta}{2a} (2\partial_\nu \epsilon_{\alpha\beta\gamma}(r) + \partial_\nu \epsilon_{\nu\alpha\beta}(r) - \partial_\nu \epsilon_{\nu\alpha\gamma}(r)), \tag{120}
\]

which is perpendicular to the graphene sample and has opposite signs for different valleys due to the preserved time-reversal symmetry under mechanical deformations.

The inclusion of the local rotation tensor \( \hat{\mathbf{v}}(r) \) through equation (18) can be employed to demonstrate the lack of \( \mathbf{K}_\nu \)-dependent pseudovector potentials [53, 236] (another way is presented within the context of the discrete approach [112, 113] in section 4.9). Equation (120) is the expression of the strain-induced pseudomagnetic field \( \mathbf{B} \), that appears in early derivations [157, 237] where, unlike the approach presented here, the pseudovector potential comes from an expansion of the strained TB Hamiltonian around the fixed points \( \mathbf{K}_\nu \). The emergence of the pseudomagnetic field due to nonuniform strain has also been considered from a symmetry analysis [177, 238], and from the context of a quantum field theory in curved spaces [239–242].

Replacing equation (119) into the Hamiltonian given by equation (114), the effective Dirac Hamiltonian for graphene under a nonuniform strain can be written as [124, 131]:

\[
\mathbf{H}_p = -i\hbar \mathbf{v}(r) \cdot \nabla - \hbar v_\nu \mathbf{A}(r) - \hbar v_\beta \mathbf{A}(r), \tag{121}
\]

where the position-dependent Fermi velocity tensor \( \hat{\mathbf{v}}(r) \) is given by:

\[
\hat{\mathbf{v}}(r) = v_\nu (\mathbf{I} + \hat{\mathbf{e}}(r) - \beta \hat{\mathbf{e}}(r)), \tag{122}
\]

and the \( l \)-component of the corresponding complex vector field \( \mathbf{I}(r) \) is:

\[
\mathbf{I}_l = \frac{i}{2v_\nu} \partial_l \epsilon_l = \frac{i(1 - \beta)}{2} \partial_l \epsilon_l, \tag{123}
\]

with an implicit sum over repeated indices. The complex gauge field \( \mathbf{I} \) is due to a position-dependent Fermi velocity, and its presence guarantees the hermiticity of the Hamiltonian, equation (121). Unlike \( \mathbf{A}_\nu, \mathbf{I}_l \) is purely imaginary, so it cannot be interpreted as a gauge field. Therefore, it does not give rise to pseudomagnetism [153]. At present, experimental signatures of such complex gauge field \( \mathbf{I} \) remain as open questions (see section 4.9 for a discussion of hermiticity within the context of space-dependent pseudospin Hamiltonians).

Besides graphene, the procedure described in the preceding paragraph has been recently employed to obtain the effective low-energy Hamiltonian of 3D Dirac semimetals [166] and certain class of 3D Weyl semimetals [243] under mechanical deformations. In general, this approach corresponds to the scheme of emergence of gauge fields and gravity in the vicinity of the Dirac, Weyl or Majorana points in the energy spectrum [244–246].

Currently, transport signatures of pseudomagnetic fields are being investigated intensively [247–257, 258]. These strain-derived fields permit observing Landau quantization and a pseudo-quantum Hall effects under zero external magnetic fields. Early proposals of such strain distributions [133, 134] are technically challenging because they require complex stress fields applied at the boundaries of graphene samples that can be engineered in molecular graphene [203]. In addition, Zhu et al. have conceived an alternative method to achieve programmable extreme pseudomagnetic fields with uniform distributions over large areas [202] by pulling a nanoribbon along one axis (see figure 25). They revealed the special shape in which a graphene strip must be cut (like a 2D projection of a musical horn) so that pulling on its ends yields a uniform pseudomagnetic field.
Experimental confirmation of strain-induced pseudomagnetic fields was reported on scanning tunneling microscopy of graphene nanobubbles [27]. The scanning tunneling spectroscopy (STS) spectra measured directly over nanobubbles (strained graphene regions) showed a series of peaks in the same manner as if graphene was subjected to an external magnetic field [259]. Giant values of the pseudomagnetic fields $B$ of 300 Tesla were determined. For comparison, (pulsed) magnetic fields of up to 100 Tesla can only be obtained in state-of-the-art experimental facilities.

Subsequently, many experimental confirmations of the pseudomagnetic fields in graphene have been reported under other strain configurations [260–268] and in various graphene-like systems such as molecular graphene [203], photonic crystals [269], and optical lattices [270]. Beyond graphene, strain-induced gauge fields have been also characterized on bilayer graphene [271–273], borophene [274], topological insulators [275], transition metal dichalcogenides [9, 276, 277] and on three-dimensional Dirac and Weyl semimetals [166, 243, 278–280].

The effects solely due to a position-dependent Fermi velocity tensor on the spinor wavefunction of charge carriers are now discussed. For this purpose, consider the following scenario:

$$\psi(x) = \sqrt{1 + f(x)} \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \Gamma_1 = (i f'(x)/2, 0),$$

(124)

i.e. the Fermi velocity varies along the $x$ axis. At the same time, assume $\nabla \times \mathbf{A}_s (r)$ to disregard the effect of the pseudomagnetic field [124, 281, 282]. Then, from equation (121) one writes the corresponding time-independent Dirac equation for the spinor wavefunction $\Psi$ as:

$$(-i(1 + f(x)) \partial_x - \partial_y - i f'(x)/2) \psi_1 = \varepsilon \psi_1,$$

$$(-i(1 + f(x)) \partial_x + \partial_y - i f'(x)/2) \psi_2 = \varepsilon \psi_2,$$

(125)

where $\varepsilon \equiv E/(h\nu_F)$ and $E$ is the electron energy. Following the calculation presented in [124], this system has as solution to the spinor wavefunction:

$$\Psi(r) = C \exp \left[ ik_x y + \int x \frac{k_x - f'(x)/2}{1 + f(x)} dx \right] \begin{pmatrix} 1 \\ i e^{i \theta} \end{pmatrix},$$

(126)

where $e^{i \theta} = (k_x + ik_y)/|\varepsilon|$, $\varepsilon = \pm (k_x^2 + k_y^2)^{1/2}$, $C$ is a normalization constant and $s = \pm 1$ denotes the conduction band and valence bands respectively.

Some remarks follow from equation (126). First:

$$|\Psi|^2 \sim (1 + f(x))^{-1},$$

(127)

therefore, a position-dependent Fermi velocity induces an inhomogeneity in the carrier probability density, which was early analysed by using a quantum field theory approach in curved spaces [283]. However, a position-dependent Fermi velocity does not lead to the emergence of band gap structure in the energy spectrum. Besides, given the arbitrariness of the function $f(x)$, equation (126) allows consideration of more complex scenarios than those described by Kronig–Penney-like models for the variation of the Fermi velocity along a given spatial direction [284–287].

4.8.3. Time-dependent strain. As discussed above, a nonuniform deformation of the graphene lattice can be interpreted as a pseudomagnetic field given by equation (120). Within the same theoretical framework and by analogy with the normal electromagnetic field, a time-dependent deformation must also give rise to a pseudo-electric field given by $E_s = -\partial_t A_s$ [288, 289], which accelerates electrons and induces an alternating electric current. However, since $E_s$ couples with opposite signs in the two valleys, it does not generate a net electric current. Some works have been devoted to revealing observable consequences of this pseudoelectric field, but the predicted effects (a topological electric current [290, 291] and the modification of the Raman spectrum [292]) have not been experimentally confirmed yet.

An analogy with a real electromagnetic problem is given by considering a time-dependent deformation field of the graphene lattice $u(r, t)$ of the form [293]:

$$u = (0, u_0 \cos(\Lambda y - \omega t)),$$

(128)

with $u_0 \ll a \ll 2\pi/\Lambda$, i.e. the atomic displacement $u_0$ is much less than the unstrained carbon–carbon distance $a$, while the wavelength $2\pi/\Lambda$ is much greater than $a$. As illustrated in figure 26(a), this deformation wave propagates along the $y$ direction, which is rotated by an arbitrary angle $\theta$ with respect to the crystalline coordinate system $(x_0, y_0)$ in which the $x_0$ axis...
The emergent band structure shows the allowed strain waves with respect to the crystaline directions of the graphene lattice. In consequence, a deformation wave might produce a collimation effect over the charge carriers and, accordingly, an alternative mechanism to achieve electron beam collimation beyond other traditional methods [297, 298].

It is known that Floquet bands have topological properties [299] and time-driven strain leads to topological considerations too. Indeed, zero-energy modes appear at the edges of the Floquet zone [212–214] with a complex topological quantum phase diagram [215].

4.9. Strain from the perspective of discrete differential geometry

In the approach discussed thus far, and as illustrated in figure 28, continuum deformation fields are superposed with the atomistic lattice [300]. A discrete approach to strain [112, 113, 132] represents a consistent route to enhance intuition of the problem. In this approach, the graphene membrane is never described in terms...
of a continuum deformation field, and it always remains as an atomistic mesh. One employs geometrical tools that are customarily employed to deal with discrete meshes [301] to describe the electronic properties, without any recourse to the continuum deformation field discussed thus far.

Furthermore, given that strain and ripples induce similar changes on the electronic structure (section 4.5), the deployment of a geometry (i.e., a metric (strain) and curvature (ripples)) that always remains faithful to the atomistic mesh makes natural sense in describing arbitrary strained/curved two-dimensional materials. The discrete approach has an unique economy to it, and it provides insights that will be showcased next.

The discussion is divided in four parts: additional motivation statements, showcasing strain-induced gauges in graphene, a discussion of the discrete geometry which captures graphene’s shape without recourse to continuum approximations and generalizes to arbitrary 2D materials (section 7), and a discussion of open, possible developments within this approach.

4.9.1 Underlying assumptions of the continuum, Dirac approach. The main assumption of all models describing the effects of mechanical strain in terms of pseudo-electromagnetic gauges is expressed in [133] as follows:

If a mechanical strain varies smoothly on the scale of interatomic distances, it does not break sublattice symmetry but rather deforms the Brillouin zone in such a way that the Dirac cones located in graphene at points $K_+$ and $K_-$ are shifted in opposite directions’ (see [42, 157] as well). The preceding statement says that one can understand the effects of mechanical strain on the electronic structure in terms of a semiclassical approach, provided that strain preserves sublattice symmetry.

In this semiclassical approach, a local and strain-induced pseudo-magnetic field $B_s(r) = \nabla \times A_s(r)$ and a deformation potential $V(r)$ are added into a pseudospin Hamiltonian $H_{ps}(\mathbf{q})$ (equation (112)). The semiclassical approximation is justified if the strain is slowly varying, that is, when it extends over many unit cells and preserves sublattice symmetry [6, 133, 157].

Sublattice symmetry is directly linked to the hermiticity of the Dirac Hamiltonian: sublattice symmetry means that phase factors for $A$ and $B$ atoms are complex conjugates, exactly, at any given unit cell. From then on, the continuum approach identifies the pseudospin with a spin (i.e., an object that lacks spatial structure) on a continuous medium. As illustrated in figure 28(a), this is why a gauge field is customarily drawn to scales smaller than interatomic distances in almost all the literature concerning strain on graphene.

In figure 28(b), one observes a unit cell (that represents one pseudospin) within the diamond shape. That pseudospin has a spatial dimension and a volume proportional to the square of carbon–carbon distances. The main argument of the discrete approach is that gauge fields take a single value within a unit cell, and not the continuum of values observed by the continuous change of color within the unit cell seen in figure 28(c). A brief derivation of the discrete approach to strain on graphene follows.

If atomic positions are explicitly known, one can determine the extent to which phases of atoms $A$ and $B$ cease to be conjugated as the deviation from the origin of a phasor built up by adding $\Delta \delta_i$ for atom $A$ and $\Delta \delta_i'$ for atom $B$ which, as seen in figure 29, are not necessarily equivalent:

$$\sum_{i=1}^{3} (\Delta \delta_i + \Delta \delta_i') \neq 0.$$  \hspace{1cm} (132)

The deviation of this phasor sum from zero is a direct measure of ‘slow-varying strain’ and of ‘distortions preserving sublattice symmetry’; such measure of deviations from zero represents the first insight beyond the continuum theory that is furnished from the discrete approach.

One has to preserve crystal symmetry for reciprocal space to exist, so when crystal symmetry is strongly perturbed, the reciprocal space representation starts to lack physical meaning, presenting a limitation to the semiclassical Dirac Hamiltonian theory, including the continuum and discrete ones. Lack of sublattice symmetry may not allow proper phase conjugation of pseudospin Hamiltonians at unit cells undergoing very large mechanical deformations. Nevertheless, one must realize that this check cannot proceed on a description of the theory within a continuous medium, because there is no reference to atoms on a continuum.

In the mechanics of continuous media, there is always a suitable spatial scale at which a mechanical distortion
appears homogeneous enough. Therefore, it is not possible to assess sublattice symmetry, and proper phase conjugation of pseudospin Hamiltonians $H_{\text{ps}}$ is an implicit assumption of that model. Continuum elasticity is based on a pillar known as the Cauchy–Born rule, which means that the deformation field is followed at all spatial scales, even within a single unit cell. In reality, the Cauchy–Born rule may break down (see, figure 3(b)) [55, 56].

4.9.2. Strain-induced gauges. Consider the unit cell before (figure 29(a)) and after arbitrary strain has been applied (figure 29(b)). When strain is applied (figure 29(b)), each local pseudospin Hamiltonian will only have meaning at unit cells where the phasor in equation (132) is close to zero:

$$\Delta \delta_j^1 \simeq \Delta \delta_j \quad (j = 1, 2).$$

Equation (133) can be re-expressed in terms of changes of lengths $\Delta L_j$ for pairs of nearest-neighbour vectors $\delta_j$ and $\delta_j'$ (solid and dashed lines are drawn in figure 29(b) for better comparison):

$$\Delta L_j \equiv |\delta_j + \Delta \delta_j| - |\delta_j + \Delta \delta_j'|.$$

Preservation of sublattice symmetry [133] requires that $\Delta L_j \approx 0$ ($j = 1, 2$). Forcing sublattice symmetry to hold amounts to introducing an artificial mechanical constraint on the lattice.

For reciprocal lattice vectors to make sense at each unit cell, equation (133) must hold (i.e. $\Delta L_j$ should be close to zero). Therefore, once one knows that the strain distortion is slowly varying from numerical check of equation (133), the next task consists of determining how reciprocal lattice vectors change to first order under mechanical load. In that case, lattice vectors at any unit cell change as follows:

$$\Delta A \equiv \left( \begin{array}{c} \Delta \delta_{1x} - \Delta \delta_{3x} \\ \Delta \delta_{1y} - \Delta \delta_{3y} \\ \Delta \delta_{1z} - \Delta \delta_{3z} \end{array} \right).$$

This way, to first order on $\Delta A$, the reciprocal lattice vectors are renormalized by:

$$\Delta B = -2\pi(A^{-1}\Delta A A^{-1})^T.$$

This additional renormalization of the reciprocal lattice (also given by equation (26)) was missed in [236] (see [53, 153] too). Equation (136) can be employed to calculate the shifts of the $K_\pm$ points due to strain, and $K_+$ shifts according to [113]:

$$\Delta K_+ = -\frac{4\pi}{3a^2} \left( \Delta \delta_{1x} - \Delta \delta_{3x}, \Delta \delta_{1y} + \Delta \delta_{2y} - 2\Delta \delta_{3y} \right).$$

where $a$ is the lattice parameter of unstrained graphene and $\delta_j$ is the $j$-component of vector $\delta_j$. Given that $\Delta K_+ = -\Delta K_+$ [113], the $K_+$ and $K_-$ points shift in opposite directions [42, 133].

Within a unit cell, local gauge fields can be computed as low energy approximations of a $2 \times 2$ pseudospin Hamiltonian that will be soon explicitly expressed. Explicit calculation yields [113]:

$$\begin{vmatrix} 
3 \sum_{j=1}^{3} e^{i \delta_j \cdot K} [1 + i (\delta_j \cdot \Delta K_+ + \Delta \delta_j \cdot K_+)] & 0 \\
0 & 0
\end{vmatrix}$$

(138)

The term linear on $\Delta K_+$ in equation (138) cancels out fictitious $K_+$ point-dependent gauge fields [236], which originated from the term linear on $\Delta \delta_j$ in this same equation: equation (138) is a consistency check for the discrete approach.

In the presence of strain, the low-energy $2 \times 2$ pseudospin Hamiltonian takes the following form:

$$H_{\text{ps}} = \begin{pmatrix} 
0 & t_0 \sum_{j=1}^{3} e^{-i \delta_j \cdot \cdot K_+} \cdot q_j \\
-t_0 \sum_{j=1}^{3} e^{i \delta_j \cdot \cdot K_+} \cdot q_j & 0
\end{pmatrix} + \frac{1}{2} \begin{vmatrix} 
E_s A - \sum_{j=1}^{3} \delta t_0 j e^{-i \delta_j \cdot \cdot K_+} \\
- \sum_{j=1}^{3} \delta t_0 j e^{i \delta_j \cdot \cdot K_+} & E_s B
\end{vmatrix},$$

(139)

with the first term on the right-hand side reducing to the standard pseudospin Hamiltonian in the absence of strain. The change of the hopping parameter $t_0$ is related to the variation of length, as explained in [6] and [157] (see also equation (61)):

$$\delta t_0 j = -\frac{|\beta| t_0}{a^2} \delta_j \cdot \Delta \delta_j.$$

This way, equation (139) becomes:

$$H_{\text{ps}} = h v_F \sigma \cdot q + \left( \begin{array}{c} E_s A \\
E_s B
\end{array} \right),$$

(141)

with $f_\phi^* = |\bar{\beta}| \frac{1}{2a} [2 \delta x \cdot \Delta \delta x - \delta y \cdot \Delta \delta y - \delta z \cdot \Delta \delta z + \sqrt{3} i (\delta x \cdot \Delta \delta x - \delta y \cdot \Delta \delta y - \delta z \cdot \Delta \delta z)]$, and $h v_F \equiv \sqrt{\frac{m_0}{2}}$. The parameter $f_\phi$ can be
expressed in terms of a vector potential: $A_i \tilde{f}_i = -\hbar v_F e A_i / \hbar$
This way:

$$A_j = -[\phi_0 / \pi a^3] \left[ - \frac{2 \delta_1 \cdot \Delta \delta_1 - \delta_1 \cdot \Delta \delta_1 - \delta_2 \cdot \Delta \delta_2}{\sqrt{3}} - i(\delta_2 \cdot \Delta \delta_2 - \delta_1 \cdot \Delta \delta_1) \right] \frac{|\Delta \delta_1|}{a \sqrt{3}},$$

$\phi_0$ is the flux quantum.

In the absence of a full Poisson solver, one may estimate the diagonal entries $[157]$ in equation (139) as follows $[113]$:

$$E_{sA} = -\frac{0.3eV}{0.12} \frac{3}{3} \sum_{j=1}^3 |\delta_j - |\Delta \delta_j| - a/\sqrt{3}| \frac{a}{a \sqrt{3}},$$

and:

$$E_{sB} = -\frac{0.3eV}{0.12} \frac{3}{3} \sum_{j=1}^3 |\delta_j - |\Delta \delta_j| - a/\sqrt{3}| \frac{a}{a \sqrt{3}}.$$  (144)

These entries represent the scalar deformation potential, which are taken to linear order in the average bond increase $[168]$. In numerical calculations, the deformation potential given by these entries tends to be asymmetric within the $A$ and $B$ sublattices, which gives rise to a mass term $[113, 177]$. One must keep in mind that the effect of $E_{sA}$ and $E_{sB}$ is more complex than a simple shift of the Fermi energy $[113, 302]$: any theory that disregards the effects of the deformation potential must include explanation as to why such neglect is physically sensible.

In the absence of significant curvature, the continuous limit is achieved when $|\Delta \delta_j| / a \to 0$ (for $j = 1, 2, 3$). One then has (Cauchy–Born rule): $\delta_j \cdot \Delta \delta_j \to \delta_j (\epsilon_{xx} \varepsilon_{xy} \epsilon_{xy} \epsilon_{yy}) \delta_j^T$, where $\epsilon_0$ are the entries of the strain tensor.

This way equation (142) becomes $[6, 133] \frac{\phi_0}{2 \sqrt{3} e A}$

$$(\epsilon_{xx} - \epsilon_{yy} - 2i \epsilon_{xy}).$$

The relevant equations from the discrete approach ($(142)$–$(144)$) take as direct changes in atomic positions upon strain, never needing fitting onto a continuum. Note that only $N/2$ space-modulated pseudospinor Hamiltonians can be built for a graphene membrane having $N$ atoms.

Figure 30 $[112, 131, 132]$ shows the discrete pseudomagnetic field, resolved over individual unit cells, and a deformation potential $E_i$ that alters the LDOS in a complex manner.

There is a subtle point concerning the nature of the distortions of the graphene lattice: a rippled graphene membrane may require a certain degree of load in order to iron out ripples and start accumulating actual tensile strain. This point is emphasized within the ‘isometric’ regime in figure 31 $[113]$—on the other hand, the harmonic and anharmonic regimes in figure 31 have a dependence consistent with experiments of graphene under load (see section 3.1 and figure 6). Additional mechanical and energetic issues concerning graphene suspended on small holes have been addressed by Verbiest and coworkers in the recent past too $[303]$. Now that the discrete approach has been discussed, a geometry for meshes that finds a niche application in 2D materials is showcased next.

![Figure 30](image-url)
Figure 31. (a) The elastic energy versus indentation has three regimes: (i) isometric, where the membrane mostly modifies angles among atoms, but not carbon–carbon distances; (ii) harmonic; and (iii) nonlinear, with a force (energy) proportional to the third- (fourth)-power of the indentation, see, figure 6 and equation (45). The isometric regime is customarily neglected, but it could exist on plicated or corrugated graphene membranes, that must be ‘ironed out’ prior to the actual creation of strain. (b) The decomposition of the elastic energy indicates that bending requires much less energy than that needed to stretch carbon bonds. Reprinted figure with permission from [112]. Copyright (2013) by the American Physical Society.

\[ K_D = (2\pi - \sum_{i=1}^{6} \theta_i)A_p. \]

Here, \( \theta_i \) (\( i = 1, ..., 6 \)) are angles between vertices shown in figure 32(a). The Voronoi tessellation shown in dark blue in figure 32(a) with an area \( A_p \) generalizes the Wigner–Seitz unit cell on conformal 2D geometries. As a consistency check, the angle defect adds up to \( 2\pi \) on a flat surface, making \( K_D = 0 \).

The discrete mean curvature \( H_D \) is given by:

\[ H_D = \sum_{i=1}^{6} \mathbf{e}_i \times (\mathbf{v}_{i+1} - \mathbf{v}_i), \]

where \( \mathbf{v}_i \) is the position of atom \( i \) at site \( A_i \), and \( \mathbf{e}_i = \mathbf{v}_i - \mathbf{v}_p \) is the edge between points \( p \) and \( i \) (note that \( \mathbf{a}_{i(2)} = \mathbf{e}_{i(2)} \)). \( \mathbf{v}_{i+1} \) is the normal to edges \( \mathbf{e}_i \) and \( \mathbf{e}_{i+1} \) (\( i \) is a cyclic index), and \( \hat{\mathbf{n}} = \frac{\sum_{i=1}^{6} \mathbf{e}_i \times \mathbf{v}_{i+1}}{\sum_{i=1}^{6} \mathbf{v}_{i+1}} \) is the area-weighted normal with \( A_j = |\mathbf{e}_i \times \mathbf{e}_{i+1}|/2 \) [301]. For the purposes of discrete geometry, the metric and curvatures are formally decoupled objects. The discrete geometry is accurate regardless of elastic regime, and the geometrical distortion shown in figure 33 leads to the strain-derived gauge fields presented in figure 30.

As discussed in [304] and figure 34, the discrete geometry readily admits generalization to samples with atomic defects. The discrete metric and curvatures furnish a geometry consistent with crystalline structures, and lead to the faithful characterization of the morphology of 2D materials beyond the effective-continuum paradigm, equation (145). As it will be seen when discussing phosphorene, the discrete geometry admits generalization to arbitrary 2D materials.

The discrete approach demonstrates that one can understand the phenomena at play on deformed graphene without necessarily imposing a continuum approximation onto the deformed atomistic lattice, thus providing an improved intuition on the relation among shape and material properties. The discrete geometry will be employed again, when discussing a reduction of phosphorene’s electronic bandgap that arises from curvature later on.

4.9.4. Gaining insight into molecular graphene from its discrete geometry. The discrete geometry will be showcased on molecular graphene [203] next. There, CO molecules are initially arranged as a triangular (direct) lattice on a metallic surface. As seen by a scanning microscope (STM) tip, interstitials among CO molecules create conducting paths, whose intersections conform to what mathematicians call a ‘dual’ lattice [301]. The important point here is that molecular graphene is the dual lattice on this problem. Once this identification is set, one can use discrete geometry to understand how ‘atomic locations’ of molecular graphene (i.e. the line intersections on the dual lattice) evolve as strain is applied by moving CO molecules on the direct lattice with the aid of an STM tip.

The following equation:

\[ \Delta \mathbf{r} = s(2\pi, (x^2 - y^2)), \]

leads to the creation of a constant pseudomagnetic field [133] when applied to the graphene lattice; the specific points to demonstrate here are as follows:

(i) The direct (CO) lattice was displaced following equation (148) in [203].

(ii) As a result, the dual (molecular graphene) lattice is not displaced following the prescription given by equation (148). (Therefore, the pseudomagnetic field that was created is not uniform in the sample, which is probably related to the fact that the \( (dI/dV)/dV \) (spectral) data is reported at a single point at the center of the structure on [203].)

(iii) For a given magnitude of \( s \), unit cells begin to lack hermiticity for large values of \( x \) and \( y \) away from the center of symmetry, such that the assumption of a deformation preserving sublattice symmetry breaks down. For these large values of \( x \) and \( y \), Cauchy–Born rule also is violated, as pairs of ‘graphene atoms’ move towards one another until they collapse onto a single ‘atom.’

Point (i) is demonstrated in figure 35, upper row. There, the center of mass of the black spots (CO molecules) is
recovered for subplot (a). The red dual mesh in figure 35(a) results by bisecting lines joining the centers of mass among two consecutive CO molecules and is the graphene lattice. In figures 35(b) and (c), upper row, the CO lattice is displaced according to equation (148). The red mesh, obtained by bisecting the CO lattice, follows the experiment exactly. Such agreement for both the direct and dual lattices in figure 35, upper row, permits affirming conclusively that the CO lattice (not the molecular graphene lattice) was displaced according the equation (148).

Point (ii) is shown in figure 35, lower row. The black dots on figure 35(a), lower row indicate the intersections of the red dual lattice seen in figure 35(a), upper row when \( s = 0 \). The red arrows on figures 35(b) and (c), lower plots, indicate the discrepancy among the target displacement that would lead to a constant pseudomagnetic field (beginning of arrows) and the experimental location of these crossings (arrow end).

In figure 36 (a zoom-in from an arbitrary location in figure 35(c), upper plot), the lack of hermiticity of local pseudospins within a Dirac picture (point (iii)) is demonstrated, along with details for building the dual lattice by bisecting the CO triangular lattice shown in black and blue lines. The last point to prove is violation of the Cauchy–Born rule for unit cells away from the center that suffer the largest distortion, as highlighted within yellow circles in figure 35(c), lower row that show pairs of converging arrows. (This situation is the opposite to the one shown in figure 3, where the two atoms in the unit cell pull in opposite vertical directions,
but both show displacements that go in opposite directions for atoms belonging to complementary sublattices.)

To better visualize this phenomenon, figure 37 shows the evolution of a triangular lattice and its dual, the honeycomb one, under a horizontal shear strain. The direct (triangular) lattice is shown in black circles and thin black lines, while its dual is shown in white or red dots, and edges appear in thicker black lines. Color was employed to distinguish neighbouring honeycombs in the dual lattice.

At the undeformed configuration (subplot figure 37(a)) one notes the existence of two white circles per black circle; these two white circles represent the $A$ and $B$ sublattice sites on the (dual) honeycomb lattice in [203].

But in figure 37(b), when shear is introduced onto the triangular CO lattice, a pair of neighbouring intersections of (bold black) bisectors (‘molecular graphene atoms’) move in opposite directions in order to come closer together. As shear reaches the point in which atoms on the (initially triangular) lattice lie along vertical lines (figure 37(c)), the lattice becomes rectangular, and two ‘atoms’ on the dual lattice collapse onto one. This means that even the number of ‘atoms’ may be ill-defined, so that no pseudospin Hamiltonians (which require two atoms, or sublattices) can be defined at unit cells where the deformation is that extreme. No such discussion exists in the literature, making the discrete approach insightful and relevant for theory and experiments on engineered 2D lattices.

Figure 34. (a) Neighborhood of a graphene atom with no topological defects. The more common defects are: (b) a pentagon defect, (c) a heptagon defect, or a combination of (b) and (c). Reprinted with permission from [304]. Copyright (2014) American Chemical Society.

Figure 35. Upper row: Evolution of the honeycomb (dual ‘molecular graphene’) as the (direct) triangular lattice is displaced following equation (148) for (a) $s = 0$, (b) $s = 5$, and (c) $s = 10 \times 10^{-4} \AA^{-1}$. The dual lattice does not follow the displacement given by equation (148) and red arrows in plots (b) and (c), lower row, show the extent of disagreement. As a result, the pseudomagnetic field is not quite constant. Vectors within yellow circles in (c) highlight the collapse of ‘atoms’ positions onto a single point, which means that the number of ‘atoms’ is not preserved at molecular graphene’s edges. Experimental data adapted by permission from Macmillan Publishers Ltd: Nature [203], Copyright (2012).
4.9.5. Open directions within the discrete approach. It is desirable to generalize these concepts to include backscattering by incorporating cross-terms among inequivalent $K$-points.

4.10. Results from density-functional theory

*Ab initio* or first principles methods are becoming more accessible due to the availability of fast computers. One of the most used *ab initio* methods is based on the density functional theory (DFT), which can be traced to 1964 with a manuscript by Hohenberg and Kohn in which the ground state of an interacting electron gas is obtained through an electron density universal functional [306]. This work lead to the important theorem which establishes that for any system interacting particles in an external potential, the external potential is uniquely determined by the ground state density (charge density). This theory was latter generalized by Levy [307]. Therefore, under the DFT approach, the total energy can be expressed as:

$$E_k(\rho) = E_k(\rho) + U(\rho) + E_{ex}(\rho),$$

where $E_k(\rho)$ is the kinetic energy of a system of noninteracting particles of density $\rho$, $U(\rho)$ is the classical electrostatic energy due to coulombic interactions, and $E_{ex}(\rho)$ is a term that includes the exchange and correlation energies in addition to other many-body contributions. Note that all the terms depend on the charge density.

Approximations are needed to compute the third term of equation (149). The simplest one is the Local Density Approximation (LDA) which mainly comes from the exchange-correlation energy of a uniform electron gas [308–310]. The LDA approach can be improved to include inhomogeneous effects of the electron gas by implementing a gradient expansion of the electron density leading to the General Gradient Approximation (GGA) [310]. LDA and GGA are the most used exchange-correlation functionals, though there are others which provide more information, but at the expense of computing time, such as hybrid functionals (HS06) [311].

A DFT computation becomes less time consuming and more efficient when using an *ab initio* pseudopotential to describe the electron–ion interaction. These pseudopotentials are built by considering, first, the effect of all the electrons of an atom within the LDA or GGA approximation, and then by separating the obtained valence electron wavefunctions, so the core electrons are not considered in the pseudopotential; therefore, just the outer valence electrons are taken into account [312]. In the case of transition metal dichalcogenides (TMDs) heavy atoms such as tungsten, molybdenum, sulphur and selenium are present, thus the spin–orbit coupling needs to be considered in the pseudopotential.

To be able to apply the DFT approach to the lattice dynamics of a system, density functional perturbation theory (DFPT) has been developed: in this method, the second derivative of the total energy with a given perturbation is computed. Depending on the perturbation, different properties can be obtained—for example: if the perturbation is in the ionic positions, phonon dispersions can be computed; if the perturbation is in the unit cell vectors, elastic constants can be calculated [313–315].

Nowadays it is possible to perform DFT calculations on systems of thousands of atoms to understand their electronic, mechanical, vibrational and chemical properties, and graphene is not the exception. Graphene band structure has been calculated by DFT since the beginning of carbon nanotube research in the 1990s in order to understand not only these amazing 1D tubular structures [316]. Moreover, other carbon allotropes such as Fullerene [317] and 3D systems known as Schwarzites [318, 319] have also been studied with DFT.

In particular, for DFT calculations of monolayers of 2D materials, such as graphene, hBN, transition metal dichalcogenides (TMD), phosphorene, etc a 3D unit cell must be used: the layers within the unit cell should be separated by enough vacuum to avoid any interaction, usually more than 15 Å. Therefore, the unit cell must belong to one of the 230 space groups in 3D. It is worth noticing that for DFT calculations knowing the symmetry of the system helps in saving computing time and also allows a better understanding of the physicochemical properties of the structure: In the case of graphene the space group $P6_3/mmm$ (191) can be used, since the stacking is not relevant (one is interested in the properties of just one layer). The associated 1BZ to the 3D unit cell plays a crucial role for determining the electronic band structure and the DOS: The finer the BZ is scanned in the DFT calculation, the better the results obtained.

For graphene, the 3D BZ is hexagonal (a hexagonal prism) [320], thus as it has been seen when graphene is isotropically deformed, the space group symmetry does not change and the BZ symmetry remains the same since the deformation just scales the unit cell up or down. However, for uniaxial strains, along armchair or zigzag directions, the unit cell changes its symmetry and now is centered orthorhombic belonging to the $Cmcm$ (65) space group: The BZ also changes (being now...

![Figure 36. Intersections of blue and black lines are positions of CO](Image 477x707 to 547x732)
a distorted hexagonal prism), and this is the reason why the notation of the most symmetric points of the BZ, such as the $K$ points, is different when describing strained graphene in a 3D cell for DFT calculations [321, 322]. According to the crystallography naming, the $K$ ($K_4$ in our notation) and $K'$ points ($K_6$ in our notation) of the $P6_{3}mmm$ (191) space group after uniaxial strain become $E_v$ and $\Delta_4$, in the $Cmmm$ (65) space group. In addition, when a combination of the uniaxial strains mentioned above is applied to graphene at the same time, the symmetry of the unit cell of the strained structure belongs also to the $Cmmm$ (65) space group, of course, the cell parameters must change depending on the magnitude of the strains as well as the shape of the 1BZ.

From the DFT-LDA graphene band structure and density of states (DOS) it is possible to appreciate their main features: the zero band gap at the $K_4$ points in the Brillouin zone and the linear energy dispersion, closed to the $K_6$ points (see figure 38).

In 2008, Gui et al [323] performed DFT-GGA(PW91) calculations [324, 325] finding a band gap opening under uniaxial strain of 12.2% parallel to the carbon–carbon bonds up to 0.486 eV, however, it was pointed out later by Farjam and Tabar [326] that using the same DFT parameters as Gui et al [327] a band gap does not open, thus confirming TB results.

The result obtained by Gui et al was due to a poor scan of the 1BZ, reflected in the low number of $k$-points in the BZ used for the band structure [328], which should serve as a warning against predicting properties of materials that contain sharp valleys while undersampling $k$-point grids. The robustness of the Dirac cones under uniaxial strain has been confirmed by using the plane-wave code CASTEP [329–331] under DFT-GGA(PW91) with a plane-wave cutoff of 750 eV with a fine grid of $k$-points when calculating the band structure of the order of 0.001 Å$^{-1}$ per path segment as shown in figure 39: it is shown that under uniaxial strains (parallel to the zigzag edges and parallel to the armchair edges), the Dirac points $K_4^D$ and $K_2^D$ are preserved and slightly shifted away from the high symmetry points ($E_v$ and $\Delta_4$) in the strained 1BZ (red dots in the 1BZ represent the Dirac points $K_4$ in our notation of the $P6_{3}mmm$ (191) space group after uniaxial strain become $E_v$ and $\Delta_4$, in the $Cmmm$ (65) space group). This result agrees with TB calculations (figures 13(b) and (c)) and with the DFT calculations performed by Choi and colleagues using plane-waves with a cutoff of 400 eV under DFT-GGA-PBE [168]. The message is clear: DFT calculations of the band structure using a path which just includes the high symmetry points in the 1BZ could miss the Dirac points and a gap may be wrongly reported if the structure is under strain.

In 2015 Kerszberg and Surnarayan performed DFT-LDA and GGA(PZ) [165] with the ABINIT code [332] and considered a combination of uniaxial strains: a tension of 11% in the zigzag direction and a compression of 20% in armchair direction with a gap opening of 1 eV. However, this result needs to be confirmed by other methods.

It is important to bear in mind that the stability of graphene under extreme strains depends not only on energetics of the system; the elastic constants should be obtained and DFPT calculations should also be performed. With DFPT the phonon dispersion can be generated, and if the structure is stable there should not be negative frequency values. Another point to consider is that, it is well known that DFT-LDA tends to over-bind atoms, so differences depending on different exchange correlation functionals are expected when studying the strain by DFT. In addition, it is also well documented from the beginnings of DFT that it underestimates the band gap [333], thus to correct the gap a many body approach such as GW needs to be used [334].

5. Optical properties

Experiments on the optical response of graphene give an absorbance proportional to the fine structure constant $\alpha$: a more or less constant magnitude $\pi\alpha \approx 2.3\%$ over a broad range of frequencies from the far-infrared to the visible spectrum [335, 336]. Thus, absorbance leads to a universal optical conductivity for graphene that is equal to $\sigma_0 = e^2/4\hbar$ at zero chemical potential, which is ultimately a consequence of the behaviour of charge carriers as massless Dirac fermions [172, 337–340].

5.1. Strain engineering of optical absorption

The strain-induced anisotropy in the electron dynamics results in an anisotropic optical conductivity [135, 163, 222], [227, 341–343]. Combining the effective Dirac Hamiltonian (114) and the Kubo formula, the optical conductivity tensor becomes [227, 228]:

$$\sigma(w) \sim \sigma_0(w) (1 - 2\tilde{\alpha} + \beta \text{Tr}(\tilde{\alpha}^2)),$$

where $\sigma_0(w)$ is the (isotropic) frequency-dependent conductivity in the absence of strain [344].

Equation (150) yields $\sigma_{\perp}(w) = \sigma_0(w)(1 + \tilde{\alpha} + (1 + \nu))$ for uniaxial strain, where $\sigma_{\parallel}(\sigma_{\perp})$ is the optical conductivity in
the parallel (perpendicular) direction to the applied strain, ν is the Poisson’s ratio and ε is the applied strain [135]. Note that the optical conductivity along the direction of the strain decreases while the transverse conductivity increases by the same amount. Thus, an increase of σ⊥ helps explain the variation of waveguide transmission of hybrid graphene integrated microfibers elongated along their axial direction [345].

The strain-induced anisotropy of the optical absorption yields two effects: dichroism, and a modulation of the transmittance as a function of the polarization direction. For normal incidence of linearly polarized light upon strained graphene, the transmittance is expressed from equation (150) [136] as:

\[ T(\theta_i) \approx 1 - \pi \alpha (1 - \beta (\epsilon_{xx} - \epsilon_{yy}) \cos 2\theta_i - 2\beta \epsilon_{xy} \sin 2\theta_i), \]

whereas the dichroism is expressed by:

\[ \theta_i - \theta_t \approx \alpha \beta \left( \epsilon_{xy} - \epsilon_{xx} \right) \frac{\sin 2\theta_i + \epsilon_{xy} \cos 2\theta_i}{2}, \]

where θi(θt) is the incident (transmitted) polarization angle (see figure 40). Equations (151) and (152) show modulations with respect to the incident polarization angle θi with a period of π, due to the physical equivalence between θi and θi + π for linearly polarized light at normal incidence.

Equation (151) yields \( T(\theta_i) \approx 1 - \pi \alpha (1 - \beta (1 + \nu) \epsilon \cos 2\theta_i) \) for uniaxial strain [135], where \( \epsilon \) is the magnitude of strain, \( \nu \) is the Poisson ratio and the angle θi is measured with respect to the stretching direction. This periodic modulation \( \Delta T \) of the transmittance as a function of polarization direction has been experimentally confirmed in the visible light range on strained graphene, and the magnitude \( \epsilon \) for uniaxial strain was extracted by means of \( \epsilon \approx \Delta T/(2\pi \beta (1 + \nu)) \) from Raman spectroscopy measurements [346].

### 5.2. Raman Spectroscopy

Raman spectroscopy is one of the most important techniques to characterize layered materials because of its non-invasiveness and sensitiveness to defects, number of layers, strain, curvature, doping, etc. In the context of carbon nanostructures, Raman spectroscopy has been used to characterize fullerenes [348], carbon nanotubes [349], and graphene [350–352].

Materials such as graphite, carbon nanotubes and graphene are characterized by three main Raman features: a signal around 1590 cm\(^{-1}\), called the G band, a first order signal due to the in-plane vibrations of the carbon atoms (E\(_2g\) modes in graphite); another signal at around 1350 cm\(^{-1}\), called D band, due to defects in the lattice; and the 2D band around 2700 cm\(^{-1}\).

The D and the 2D signals involve double resonance processes [350–352]: for the D band, after a photon excites an electron, intervalley electron scattering takes place involving a defect and a transverse optical (TO) phonon around the \( K \_s \) point. For the 2D band, the double resonance does not involve defects, just phonons around the \( K \_s \) point. One unique characteristic of graphene is that the 2D band exhibits a much higher intensity than the G band.

The Raman signal of pristine graphene is compared to that of nitrogen doped graphene in figure 41. Here, the D’ signal due to intravalley electron scattering by a defect involving a longitudinal optical (LO) phonon is observed as well. On the other hand, the D and D’ signals are strongly reduced in pristine graphene due the small amount of defects. Figure 42 reveals the phonon dispersion calculated with DFPT, in which the longitudinal and acoustic branches of graphene are shown.

Graphene’s symmetry is broken when exposed to uniaxial tensile stress. Besides a shift to lower frequencies, a splitting of the LO and TO modes takes place at the Γ point, generating the split Raman bands G\(^+\) and G\(^−\) [160, 353, 354]. Figure 43(a)
shows a series of experimental values of graphene’s Raman spectra under uniaxial strain [353]. In figure 43(b), a DFPT calculation reproduces the band splitting, thus agreeing with experimental results. The Gr"uneisen parameters that relate the rate of change of phonon frequencies with respect to strain can be measured from the Raman shift with strain [160]. On the other hand, structural symmetry is preserved under isotropic biaxial strain, figure 44), and there is no splitting of the G band (although there is a shift towards lower frequencies in the case of tensile stress and to higher frequencies under isotropic compressive biaxial stress [160]).

Due to its non-invasiveness, Raman spectroscopy also plays a crucial role in the characterization of other 2D materials such as transition metal dichalcogenides (TMDs) [355–357] and phosphorene [358, 359].

6. Strain in graphene multilayers

Even though graphene multilayers are not truly 2D materials, they can be studied with the techniques discussed thus far. Layers can be stacked following different relative placements of the graphene’s bipartite lattices A and B in different layers [360]. Nowadays, it is possible to control the stacking sequences, including the addition of other different layered materials to build nanocomposites [361]. For graphite, the most common stacking is known as Bernal stacking (see figure 45(b)), where B atoms of layer 2 (B2) lie directly on top of A atoms of layer 1 (A1) while B1 and A2 atoms are in the center of the hexagons of the opposing layers [362, 363]. The structure of an ABA trilayer is presented in figure 45(c) as well.

The band structure of graphene multilayers can be understood using the Slonczewski–Weiss TB model for graphite [364]. Within this model, there is a hopping parameter \( t_0 \) as in monolayer graphene to account for the intra-layer interaction, as indicated in figure 45(b) by arrows. For bilayer graphene, there are five hopping parameters \( \gamma_i \) with \( i = 0, ..., 4 \) to account for the different kinds of overlaps of \( \pi \)-orbitals and four on-site energies \( \epsilon_{A1}, \epsilon_{B1}, \epsilon_{A2}, \epsilon_{B2} \) on the four atomic sites. As indicated in figure 45(c), these parameters were determined by infrared spectroscopy [365], resulting in \( t_0 = 3.16 \, \text{eV} \), \( \gamma_0 = 0.381 \, \text{eV} \), \( \gamma_1 = 0.38 \, \text{eV} \), \( \gamma_2 = 0.14 \, \text{eV} \), \( \epsilon_{B1} = \epsilon_{A2} = 0.022 \, \text{eV} \), and \( \epsilon_{A1} = \epsilon_{B2} = 0 \). Two additional parameters (\( \gamma_2 \) and \( \gamma_3 \)) are needed to describe trilayers.

The eigenvalues of the following \( 4 \times 4 \) Hamiltonian matrix provide the single-particle electronic dispersion of bilayer graphene:
where \( f(k) \) is given by equation (51). The four resulting bands are parabolic and touch without a gap within this single-particle picture. Nevertheless, a gap does open at low temperatures due to electron–electron interaction \([366–368]\). It is also possible to obtain an effective low-energy Hamiltonian \([364]\).

Trilayer graphene can be treated in a similar way, resulting in the ‘mixing’ of bilayer and monolayer energy dispersion features shown in figure 45(c).

Strain can be studied in bilayer graphene using the methodology presented for graphene, with the peculiarity of having extra degrees of freedom in the deformation associated with the presence of two layers \([369, 370]\); band gaps can be opened by in-plane layer distortions or by pulling the layers apart \([370]\).

Also, triaxial strain effects can be described by an effective pseudo-magnetic field in bilayers \([371]\). Using this methodology, an in-plane strain applied equally to both layers breaks the layer symmetry: at low energy, just one of the layers feels the pseudo-magnetic field while the zero-energy pseudo-Landau level is missing in the other layer. This effect produces a gap between the lowest non-zero levels \([371]\).

When two graphene layers are rotated relative to each other by an angle \( \theta \) away from Bernal stacking, a moiré pattern is produced \([372]\). This stacking misorientation mimics the effect of in-plane pseudomagnetic fields \([273]\).

A very important advance made possible by using rotationally faulted biaxial graphene was the first experimental observation of the Hofstadter butterfly \([21]\). This fractal spectrum was predicted to occur for electrons in a lattice under a constant magnetic field \([22]\). Its importance was paramount since it provided a platform to understand the quantum Hall effect (QHE) in terms of topological phases. Originally, the problem of electrons in a constant field was studied by Landau, giving rise to the well known Landau levels with energy \( E_n = + n(\omega) \) and \( n \) integer. As noted by Hofstadter, the lattice length adds a new scale in the problem that competes with the magnetic length \([22]\). As a result, the spectrum is controlled by the ratio between the elementary quantum flux (\( \phi_0 \)) and the magnetic flux (\( \phi \)). This results in a one dimensional effective problem, where the potential depends on the ratio \( \phi/\phi_0 \). The corresponding equation is known as the Harper equation, and is quite similar to the equation dictating the dynamics of uniaxial strained graphene.

As it was discussed with graphene monolayers in previous sections, the spectrum depends upon the ratio \( \phi/\phi_0 \) and it leads to a periodic or quasiperiodic behavior depending on whether \( \phi/\phi_0 \) is rational or irrational. The corresponding spectrum is a complex fractal, known as the Hofstadter butterfly \([22]\) with interesting topological properties \([143]\). For small ratios of the fluxes, Landau levels are recovered. Unfortunately, for atomic systems this requires the use of magnetic fields well beyond the available sources. However, such fractal spectrum was measured recently by using bilayer graphene over a hBN substrate \([21]\).
As shown in figure 46(a), the mismatch angle $\theta$ between both lattices determines the moiré pattern (see section 3). In panel (b) of figure 46, the resulting triangular pattern and the device used to measure the electronic properties are shown. In figure 46(c), the longitudinal resistance $R_{xx}$ (left), and Hall resistance, $R_{xy}$ (right) measured by Dean et al [21] are presented.

$R_{xx}$ is plotted as a function of the gate voltage $V_g$ and magnetic field $B(T)$, while $R_{xy}$ is shown as a function of the magnetic flux ratio $\phi/\phi_0$ on the vertical axis and the normalized carrier density $n/n_0$ on the horizontal axis ($n_0$ is the carrier density at zero gate voltage). Both plots reveal fountain-like structures characteristic of the Hofstadter butterfly [143] (there are van Hove singularities associated with the electronic structure).

Moreover, the slope and intercept with the vertical axis of each observed line in figure 46(c) are the solution of the Diophantine equation, characteristic of topological states in the QHE, and in figure 46(d), the longitudinal and transversal Hall conductivities corresponding to line cuts for three constant magnetic fields (constant $\phi/\phi_0$) are presented.

### 7. Extensions to other strained 2D materials

A brief guide to other strained 2D materials is presented in this section with the aim of helping readers to pin-point areas of new research in which the previous discussed methods are also applicable. There are some recent reviews and books already covering this subject [9, 13, 14, 420], and this short review covers the following materials: silicene and other group-IV two-dimensional materials, phosphorene, transition metal-dichalcogenides, and layered monochalcogenides.

Layered monochalcogenides have seen a recent resurgence in interest [373–375], yet they still lack a dedicated review thus far. For that reason, the present document contains a more detailed description of these materials when compared to the coverage of silicene, phosphorene and transition metal-dichalcogenides, which have been reviewed by other authors already.

Let us remark that when describing strain in section 2.2, a mention was made of random strain fields, which may arise on crystalline lattices at finite temperature; thermal effects on strain were highlighted in figure 9 too.

Similarly, it has been argued in sections 4.5 and 4.9.3 that curvature (ripples) and metric (strain) command similar effects on electronic and optical properties of 2D materials. Therefore, some of the aspects highlighted on this section concern the effects of temperature and curvature on the properties of 2D materials, which may not be as thoroughly addressed in other reviews. In that sense, the present approach is thus general and original as well.

#### 7.1. Silicene and other group-IV two-dimensional materials

Silicene [376–379] is an interesting material in part due to its compatibility with current electronic technologies. If silicene was flat (a structure called $\alpha$-silicene), all of the methods discussed for studying strain on graphene would carry over [379]. However, silicene is low-buckled (a structure called $\beta$-silicene that is shown in figure 47). This structure is similar to

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**Figure 45.** Unstrained lattice structure (upper panels) and a sketch of their corresponding energy dispersion (lower panels) for (a) monlayer graphene. (b) Bernal stacked bilayer graphene and (c) Bernal stacked trilayer graphene. Blue atoms belong to the $A$ bipartite lattice while red atoms belong to the $B$ lattice. The arrows indicate the different kinds of interactions that appear in a TB calculation, parametrized by $t_0$ for intra-layer interaction, and $\gamma_i$ with $i = 1, \ldots, 5$ for inter-layer interactions. The Dirac cone seen in (a) for graphene is replaced by parabolic bands in (b), while trilayer graphene includes both types of bands. Reprinted by permission from Macmillan Publishers Ltd: Nature Physics [363], Copyright (2011).
that of graphene, with the particularity that silicon atoms in the two triangular bipartite sublattices are vertically displaced by 0.46 Å. The interatomic distance between atoms is 2.28 Å, which is larger than the carbon–carbon distance in graphene [379].

In figure 47, lower row, one sees in color the energy $E$ needed to displace $A$ and $B$ atoms vertically $(\Delta z)$, horizontal axis) and to increase the lattice constant $a$ with the application of in-plane isotropic biaxial strain (vertical axis). The energy profile $E(\Delta z, a)$ arises when changing interatomic distances and therefore it is an elastic energy landscape [380].

While graphene has a single minimum on $E(\Delta z, a)$ at $E(0, 1.42 \text{ Å})$, $\beta$-silicene displays two such minima, which arise due to the fact that the structure has the same energy regardless of whether the $B$ atom is vertically displaced by $+0.46 \text{ Å}$ or by $-0.46 \text{ Å}$ with respect to the $A$ atom. This is to say, $\beta$-silicene has a two-fold degenerate atomistic structure. As a novel research avenue, $\beta$-silicene is yet to be thoroughly studied from the perspective of its structural degeneracies. As it will be shown when discussing layered monochalcogenides, structural degeneracies may be the norm rather than the
exception in 2D materials beyond graphene, playing a preponderant role in material effects that are induced from the combined effects of strain and temperature.

In order to properly account for the electronic properties of \( \beta \)-silicene, one must take into account the coupling of \( \pi \) and \( \sigma \) electrons, which leads to an effective \( 8 \times 8 \) matrix Hamiltonian [176, 381].

Not considering the gap opening due to spin–orbit coupling, DFT calculations indicate that the Dirac point is preserved for \( \beta \) silicene up to 5\% of strain [381]. Higher strain induces hole doped Dirac states because of weakened bonds [382]. The Grüneisen parameter shows a significant variation, from 1.64\% for a strain of 5\% to 1.42\% for 25\% strain [382].

But due to a larger spin–orbit coupling than that of graphene, \( \beta \)-silicene is a quantum spin Hall insulator [384] with a topological quantum phase transition controlled by an out-of-plane electric field [385, 386], that can be further tuned by the application of an in-plane isotropic biaxial strain \( \varepsilon \) owing to the curvature-dependent spin–orbit coupling (SOC) [176]. It is a \( Z_2 = 1 \) topological insulator phase for biaxial strain \( \varepsilon \) smaller than 0.07, and the band gap can be tuned from 0.7 meV for \( \varepsilon = +0.07 \) up to a fourfold 3.0 meV for \( \varepsilon = -0.07 \).

As seen in figures 48 and 49, first-principles calculations also show that the critical field strength \( E_c \) can be tuned by more than 113\%, with the absolute values nearly ten times stronger [383, 387] than theoretical predictions based on a TB model [385, 386]. Due to the curvature-enhanced SOC, the buckling structure of the honeycomb lattice thus enhances the tunability of both the quantum phase transition and the SOC-induced band gap, which are crucial for the design of field-effect topological field-effect transistors based on 2D materials.

Atomistic defects play an important role in the structural properties of silicene nanoribbons, as the Young modulus exhibits a complex dependence on the combinations of vacancies and on temperature [388].

Additional group-IV 2D materials have been proposed, and experimental efforts to synthesize them are well under way. Still within the context of strain, this section is concluded by highlighting relevant energetic considerations that raise the stakes to generate crystalline 2D phases out of group-IV elements.

In figure 50(a) the total DFT energy as a function of the lattice constant is displayed. Thus, while silicene has a structural minimum at the low-buckled, \( \beta \)-phase, the actual structural minimum for two-dimensional materials in group-IV is at the minimum labeled HB at the figure, which is a hexagonal-close-packed bilayer with nine-fold coordination shown in figure 50(a) [389], and whose lattice constant is labeled \( a_{\text{HB}} \). Within the context of strain, the actual structural minimum is not the one proposed in [390] and latter reproduced in [391], which are actually realized only after applying a \( \sim 40\% \) isotropic in-plane biaxial strain to the unstrained (labeled HB) structure.

A possibility for tuning the band gap in low-buckled two-dimensional tin is to add fluorine atoms to the two-dimensional structure [390], a result confirmed in [391]. As it turns out, such fluorinated structure is not the structural minimum either [389]. These structural considerations constrain the realization of fluorinated 2D tin as a viable 2D topological insulator.

72. Phosphorene

Phosphorene is a single-layer material obtained by exfoliation of layered black phosphorus (BP). Black phosphorene, figure 51(a), has a semiconducting gap that is tunable with the number of layers, and by in-plane strain [9, 392–395].

The outstanding performance of transistors built using black phosphorene ignited intense research activities [396, 397]. Many groups consider this material as better suited for electronics than graphene due to several factors: the ease of fabrication, a 0.2 eV direct gap, and a band topology that is not altered by thickness that has an impressive anisotropy [398, 399]. It posses a reasonable on/off ratio (10^4–10^5) with a good carrier mobility (around 1000 cm^2/V·s) suitable for many applications [399]. Concerning the mechanical properties, it has a highly anisotropic Young modulus and Poisson ratio [400]. All these remarkable features are a result of the stacked layered structure and weak van der Waals (vdW) interlayer interactions. Its rectangular unit cell leads to a fourfold degenerate structural ground state [34].

Phosphorene oxidizes readily [402, 403] and structural defects provide the only structural mechanism known to dissociate \( O_2 \) dimers [404].

2D semiconductors screen electric fields poorly, and inclusion of many body effects within the context of the GW approximation is essential for the correct description of the electronic bandgap of phosphorene [393, 395] and its excitonic properties [405]. Tensile strain on phosphorene enhances electron transport along the zigzag direction, while biaxial strain is able to tune the optical band gap from 0.38 eV (at 0.8\% strain) to 2.07 eV (at 5.5\%) [393, 395]. Another interesting phenomenon resulting from \textit{ab initio} calculations is the notable increase of the electron-phonon interaction with biaxial strain [406].
Using a low-energy TB Hamiltonian that includes the spin–orbit interaction for bulk phosphorene, it has been found that a compressive biaxial in-plane strain and a perpendicular tensile strain lead to a topological phase transition [407] with protected edge states. For a width of \(100\) nm, the energy gap is at least three orders of magnitude larger than the thermal energy at room temperature [407].

Phosphorene [396, 408, 409] is also predicted to have many allotropes that are either semiconducting or metallic depending on their two-dimensional atomistic structure [410–413], and the unit cell of blue phosphorene (which is similar to that of \(\beta\)-silicene) is displayed on figure 51(b).

Considering the existence of reviews on this material [399, 400], this section ends by highlighting a geometrical (strain/curvature induced) effect on the electronic bandgap.

Theoretical studies of defects on planar phosphorene indicate that dislocation lines do not induce localized electronic states within the electronic bandgap [414]. This somehow unexpected result was employed to build semiconducting phosphorene cones that have a finite curvature [401]. Black and blue phosphorene monolayers are both semiconducting 2D materials with a direct bandgap, and the semiconducting gap evolves with their shape. As seen in figure 52, a reduction of the semiconducting gap can be induced by curvature.

As in graphene, another emerging field is the study of strained black phosphorus multilayers. It has been found that a periodic stress produces a remarkable shift of the optical absorption band-edge, up to \(0.7\) eV between the regions under tensile and compressive stress [415]. This tunability greatly exceeds the reported value for strained transition metal dichalcogenides. According to theoretical models, the periodic stress modulation can yield to quantum confinement of carriers at low temperature [415].

### 7.3. Transition metal-dichalcogenide monolayers

Another family of layered materials, analogous to graphene, where layers interact by weak van der Waals forces corresponds to transition metal-dichalcogenide (TMD) monolayers, with chemical composition \(MX_2\), where \(M\) corresponds to a transition metal and \(X\) represents a chalcogen. TMD

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**Figure 48.** The electronic properties of silicene are independently tuned by (a) in-plane biaxial strain \(\varepsilon\), and (b) an out-of-plane E-field \(E_z\). Subplots (c) and (d) are band dispersions under typical values of \(\varepsilon\) or \(E_z\), respectively. Insets are zoom-ins of the band dispersion near the \(K_+\) point (the Fermi level is set to zero; note the overlapping bands for \(\varepsilon = 0.00\) and 0.05 on (c)). Reprinted figure with permission from [383]. Copyright (2015) by the American Physical Society.
monolayers are promising materials for solving fundamental scientific and technological challenges [416].

Although the first report on TMD monolayers dates back 30 years [417], a renewed surge of interest occurred after the discovery of graphene and the development of new techniques to deal with ultrathin layered materials. In 2000, it was predicted that TMD monolayers possess a direct band gap [418], and this prediction was confirmed only in 2010, when exfoliated MoS$_2$ monolayers exhibited a direct band gap around 1.8 eV [419].

As illustrated in figure 53, TMD monolayers are structurally of the form $X-M-X$, with a hexagonally packed plane of metal atoms sandwiched between two planes of chalcogen atoms. Metal atoms can have either octahedral or trigonal prismatic coordination. For instance, the most stable phase of the Mo and W-based TMD monolayers is a trigonal prismatic phase ($2H$), while Hf and Zr-based TMDs have an octahedral ground state phase ($1T$). The preferred phase adopted by TMD monolayers depends on the $d$-electron count of the transition metal strongly [420].

A key fact that triggered the attention to TMD monolayers was the building of a high-quality field-effect transistor based on MoX$_2$ monolayers [421]. TMD monolayers have electronic properties ranging from semiconducting to superconducting depending on their chemical composition. Particularly, group-VI TMD monolayers (e.g. MoS$_2$, WS$_2$, MoSe$_2$ and WSe$_2$) exhibit semiconductor behaviour, with a direct band gap in the range of 1 to 2 eV, which provides a wide variety of promising electronic and optoelectronic applications. TMD bilayers and multilayers possess an indirect band gap. Further features of TMD monolayers will be discussed next.

TMD monolayers with a $2H$ phase (MoS$_2$, WS$_2$, MoSe$_2$ and WSe$_2$) belong to the hexagonal $P\bar{6}m2$ (187) group, thus having hexagonal symmetry in both real and reciprocal space (similar to graphene). As shown in figure 54, TMD monolayers with a $2H$ phase exhibit a direct band gap at the $K_\pm$ point as calculated by DFT. In addition, in the same figure, the splitting in the valence band at the $K_\pm$ point for MoS$_2$ and WS$_2$ caused by the strong SOC is shown. The splitting is larger in WS$_2$ (0.42 eV) than in MoS$_2$ (0.155 eV) because W is heavier than Mo. Due to time-inversion symmetry, the spin polarization at the valence band reverts sign in between the $K_+$ and the $K_-$ valleys.

The strong SOC [422] mentioned above is due to the lack of inversion symmetry and the presence of $d$-orbitals associated with the transition-metal atoms. This property makes TMD monolayers potential candidates for spintronic devices [423].

Applications for TMD monolayers in spintronics, photonics and in a new area that is just emerging called valleytronics [424, 425] are being heavily sought. At the same time, semiconducting TMD monolayers possess strong exciton–binding energies that promise a new age of atomic-scale photonics [426]. Regarding valleytronics, TMD monolayers are ideal systems since they exhibit different spin polarization at the $K_+$ and $K_-$ valleys. Different valleys can be independently addressed by circularly-polarized light having orthogonal polarizations. Analogous to spin, valley polarization becomes an additional degree of freedom which can be used in the future for new devices [427, 428].

Moreover, TMD monolayers have no surface dangling bonds, making the production of heterostructures in the vertical direction without the requirement of lattice matching possible. TMD nanoribbons can have interesting properties due to edges: enhanced catalytic activity [429] that is useful for several applications like dye-sensitized solar cells [430], or robust electrocatalysis, which may be useful for hydrogen generation [67]. Three basic mechanisms explain the active properties due to edges: quantum confinement, edge topology, and electronic interaction among edges for very narrow nanoribbons [429].

TMD monolayers command large mechanical strength, flexibility and stretchability. For instance, a MoS$_2$ monolayer has a Young’s modulus of $\approx$ 180 N m$^{-1}$ (corresponding to a 3D Young’s modulus of $\approx$ 270 GPa) and a breaking strength which approaches the upper theoretical limit, as measured by nanoindentation experiments [431]. At the same time, MoS$_2$ monolayers withstand strain levels greater than 10% and can also be folded [432]. Similar mechanical properties are expected for all $MX_2$ monolayers because of their similar atomistic structure. In consequence, TMD monolayers are ideal materials to engineer their electronic and optical properties by means of mechanical deformations.

Effects of uniform strain on the electronic and phononic band structures of TMD monolayers have been mostly studied by DFT calculations [423], [433–438]. Figure 55 illustrates the theoretical evolution of the band gap for several TMD monolayers under uniform isotropic strain in the range of $-5\%$ to $5\%$. Whereas 1T structures (HfS$_2$ and HfSe$_2$) show an increase of the band gap under isotropic strain, 2H structures (group-VI TMDs) present a linear reduction of the band gap when the
The lattice parameter is increased. Eventually the gap disappears for 11% of uniform isotropic strain leading to a semiconductor-metal transition [435]. The results are similar for uniaxial strain, but with a smaller modulation of the band gap [437].

From the experimental side, works have been mostly limited to strained MoS$_2$ monolayers. Pioneer experiments demonstrated that the band gap of MoS$_2$ monolayer can be tuned by strain means of photoluminescence spectroscopy, with a redshift at a rate of $\approx 70$ meV/% strain [439, 440]. This scenario has been confirmed in experiments that demonstrate a continuous and reversible tuning of the optical band gap by as much as 500 meV under large biaxial strain [441].

As in graphene, Raman spectroscopy plays an important role in the characterization of TMD monolayers. There are three main Raman active modes in monolayer TMDs: two in-plane modes called $E'$ and $E''$, and one out-of-plane mode labeled $A_1'$. The $E''$ mode cannot be observed in a backscattering geometry; this is why there are just two main first-order peaks in the Raman spectra shown in figure 57 [443, 444].

The point group associated to TMD monolayers has a $D_{3h}$ symmetry and bilayers have a $D_{3d}$ symmetry. Generalizing, for an odd number of layers the point group will be $D_{3h}$ (no inversion symmetry) and for an even number of layers will be $D_{3d}$ (inversion symmetry). In the case of bulk the point group is $D_{6h}$. 

Figure 50. (a) In going from silicon down to lead, the high-buckled phase becomes more stable with increasing atomic number of column IV elements. (b) Nearest-neighbour distances $a_{AB} \equiv |x_{AB}|$ approach the lattice constant $a$ ($a_{AB} \approx a$) at the high-buckled energy minimum; the structure transitions to a low-buckled phase at roughly $1.2a_{HB}$. (c) The high-buckled structure is a HCP bilayer. Reprinted figure with permission from [389]. Copyright (2014) by the American Physical Society.

Figure 51. The unit cells for (a) black and (b) blue phosphorene monolayers are formed by two sublayers ($S_1$ and $S_2$) separated by a distance $\tau_0$. Reproduced with permission from [401]. Copyright (2015) National Academy of Sciences.
It is important to bear this in mind, since Raman spectroscopy uses the character tables’ irreducible representations for its notation. This is why Raman active modes are $A_g^1$ (out of plane) and $E_g^2$ (in-plane) in bulk samples. Raman spectroscopy can be used to differentiate monolayers from multilayers in a non-destructive way [356, 445].

In figure 58, the DFT-LDA phonon dispersion of WS$_2$ shows the $E'$ and $E''$ and $A_1'$ branches. Note that the observed Raman frequencies correspond to the values of the branches $A_1'$ and $E'$ at the $\Gamma$ point (see figure 57).

Conley and colleagues [440] have studied MoS$_2$ monolayers and bilayers under uniaxial tensile strains from 0 to 2.2%, finding that the $E'$ in-plane mode splits into two modes and the out-of-plane mode $A_1'$ does not change. This behavior is similar to that observed in graphene under uniaxial or non-isotropic biaxial strain. In this context, Rice and colleagues found that uniaxial tensile strain of the order of 0.7% causes a small shift of the out of plane mode and a bigger shift of the in-plane mode on monolayers and few-layers of MoS$_2$ [446].

As indicated before, Raman spectroscopy is very sensitive to strain and defects, and the quality of TMDs can be determined by this technique.

7.4. Monochalcogenide monolayers

This review concludes by highlighting in a dramatic way, the interplay between structure, strain and temperature on two-dimensional materials that possess structural degeneracies. This discussion opens this Review towards new research avenues and new materials in which strain continues to be important, now playing a combined role along with thermal and optical excitations.

Group-IV monochalcogenides contain one element from column-IV (Si, Ge, Sn, Pb) and a chalcogen heavier than Oxygen (S, Se, Te). To facilitate the discussion, an average atomic number $\bar{Z}$ is defined as follows [34]:
\[ \bar{Z} = \frac{1}{4} \sum_{i=1}^{4} Z_i, \]  

where the sum is over the four atomic elements on a unit cell, each having atomic number \( Z_i \) (\( i = 1, 2, 3, 4 \)). Materials such as PbSe and PbTe, for which \( \bar{Z} > 50 \), realize a rocksalt bulk structure. They are topological crystalline insulators \([448]\) and will not be discussed here.

On the other hand, group-IV monochalcogenides with \( \bar{Z} < 50 \), such as SnSe (\( \bar{Z} = 42 \)), SnS (\( \bar{Z} = 33 \)), GeSe (\( \bar{Z} = 33 \)) and GeS (\( \bar{Z} = 24 \)), are known to realize a layered, black-phosphorus-like phase \([449]\) (see section 7.2 and figure 51(a)). The important point for the ensuing discussion is that these layered monochalcogenides undergo strain-like, two-dimensional structural phase transitions at finite temperature and prior to melting, where atomistic coordination turns from three- to five-fold.

The signature of these structural transitions in bulk group-IV monochalcogenides is provided in figure 59 \([447]\), where a coalescence of in-plane lattice parameters (labeled \( a \) and \( c \), where \( a \approx c \)) was shown to occur in bulk layered SnS and SnSe. The structural transition turns a \( Pnma \) structure into a \( Cmcm \) one, and the temperature-driven evolution of lattice parameters has an effect that is akin to strain, which makes the present discussion appropriate and relevant within the context of the present review.

This structural phase transition was shown to lead to an unexpectedly large thermal figure of merit \( ZT \) in bulk samples \([373]\), which may result in novel thermoelectric applications based on bulk SnSe. The nature of the structural transition was attributed to electronic (orbital) modes \([450]\).

Turning to the discussion of monochalcogenide monolayers, figure 60(a) displays an experimental domain structure in ultrathin SnTe. In turn, figure 60(b) shows structural details schematically, and figure 60(c) displays a rhombus, whose diagonals are twice the in-plane orthogonal lattice parameters \( a_1 \) and \( a_2 \) similar to those seen in figure 51(a).

The following equation:

\[ \alpha = \frac{1}{4} \sum_{i=1}^{4} Z_i, \]  

relates the magnitude of the angle \( \Delta \alpha \) shown in figure 60(c) to the ratio of in-plane lattice parameters.

The salient characteristics of these materials are:

- A rectangular unit cell. As seen in figure 61, this unit cell with a reduced symmetry leads to a unique placement of valleys in the first Brillouin zone \([452–455]\). Valleys in dichalcogenide monolayers are addressable with circularly-polarized light, but the valleys in monochalcogenide monolayers can be addressed with linearly-polarized light \([456]\). (The extraordinary effect of lower structural symmetry on valley placement is touched upon in \([389]\) already.)
- An inherent piezoelectricity, given their diatomic chemical composition, and the placement of such atoms within the unit cell \([29, 30, 457]\).

Just as is the case for silicene (figure 47), 2D materials with rectangular unit cells such as black phosphorene and...
monochalcogenide monolayers have a natural structural degeneracy, with a high energy barrier \( E_C \) (i.e. the energy needed to switch among degenerate structural ground states) for black phosphorene, and a relatively low \( E_C \) for monochalcogenide monolayers (figure 63). In the latter case, and as seen in figure 62(a), the degeneracy occurs on monochalcogenide monolayers upon exchange of lattice vectors. Additional degeneracies occur upon reflection of the basis vectors, feature 62(b), yielding a four-fold degenerate structural ground state [458]. The energy landscape originally presented in [34].
has been verified in [459], and the fourfold degenerate structural ground states have also been confirmed [459, 460].

The values of \(a_1/a_2\) and \(E_C\) displayed in figure 63 show an exponential decay with mean atomic number \(\bar{Z}\). Light compounds such as black phosphorus monolayer or SiS monolayers (\(\bar{Z} = 15\)) have the largest values of \(a_1/a_2\) and \(E_C\) and melt directly, without an intermediate two-dimensional structural phase transition.

On the other hand, ultrathin Pb-based monochalcogenides (\(\bar{Z} > 48\)) have a rock-salt structure so that \(a_1/a_2 = 1\) and \(E_C = 0\) [448]. All remaining monochalcogenide monolayers (MMs) have values of \(a_1/a_2\) and \(E_C\) lying somewhere in between, which implies the possibility of their displaying two-dimensional phase transitions.

Indeed, the ferroelectric-to-paraelectric transition has been experimentally demonstrated [374] and is signaled by a sudden decay of \(\alpha_\Delta\) (figure 60(c)) to zero. This two-dimensional structural phase transition has been probed via molecular dynamics (MD) in figure 64 [34, 461]. The distribution of lattice parameters seen in figures 64(c)–(f) attest to the large range of fluctuations in these structurally-degenerate two-dimensional structures that are already known to give rise to floppy and anharmonic phonon modes [450].

Equation (155) indicates that \(\Delta \alpha = 0\) for \(a_1/a_2 = 1\), so that the experimental observation is captured in calculations shown in figure 64(c), and in figure 65 concerning the quenching of the dipole moment. Figure 64 details the nature of the 2D transition, the structural parameters that were tracked as a function of temperature, and the collapse of all order parameters for \(T > T_c\), which implies a sudden change of lattice constants akin to strain past the transition temperature.

Unlike the process followed in [461] in which lattice constants are let to evolve with temperature, the lattice constants (and hence \(\Delta \alpha\)) remain fixed throughout the ferroelectric to paraelectric transition discussed in [462, 463] (i.e. \(a_1/a_2\) and \(\Delta \alpha\) are temperature-independent in those works), which implies that these models do not describe experimental conditions. An immediate consequence of fixing lattice parameters at finite temperature is the overestimation of the transition temperature or, within the context of this review, the estimation of the transition temperature on clamped (read strained) structures.

As discussed in [461], some consequences of the structural transition are as follows: no in-gap states develop as the structural transition takes place, so that these phase-change materials remain semiconducting below and above \(T_c\).
Nevertheless, as the in-plane lattice transforms from a rectangle onto a square at \( T_c \) (for a sudden structural change akin to strain), the electronic, spin, optical, and piezo-electric properties dramatically depart from earlier predictions. Indeed, the \( Y \)- and \( X \)-points in the Brillouin zone become effectively equivalent at \( T_c \), leading to a symmetric electronic structure. The spin polarization at the conduction valley edge vanishes, and the hole conductivity must display an anomalous thermal increase at \( T_c \). The linear optical absorption band edge must change its polarization as well, making this structural and electronic evolution verifiable optically. A pyroelectric response of about \( \times 10^{12} \) C/Km was also predicted for mono layers of GeSe and SnSe (due to their inherent AB-stacking, a net dipole moment only exists in structures with an odd number of layers), and the quenching of the dipole moment was latter confirmed in [462]. The results in [461] thus uncover the fundamental role of temperature as a control knob for the physical properties of few-layer group-IV monochalcogenides, and conclude the review of this novel material family.

It is relevant to the present discussion to note that the ratio of in-plane lattice constants of monochalcogenides increases with the number of layers [455]. This raises the transition temperatures in going from monolayers to the bulk, which means that \( E_c \) is tunable by the number of layers too.

This review concerns the interplay among electronic, optical, and mechanical properties of 2D materials, making it relevant to address a new optomechanical coupling that is predicted to occur in monochalcogenide monolayers that underscores the vibrancy of this field. In brief, linearly polarized light can address individual valleys and create a population of excited carriers that screen the underlying dipole moment characteristic of these materials. In turn, the structure compresses anisotropically [36]. This finding means that illumination can play an active role in creating non-uniform strain in this barely explored material, showing promising ways ahead concerning the interrelation among strain and material properties in 2D materials.
8. Conclusions and outlook

The effect of mechanical (geometrical) deformations in graphene and other 2D materials remains an active field of research, and the possibility of tailoring very strong magnetic fields via pseudomagnetic potentials produced by substrates is opening new research avenues. Strained/bent 2D materials are a playground for interesting physical systems, like Luttinger liquids, topological phases, broken chiral symmetry phases due to Kekulé ordering, 2D structural phase transitions, and so on. Topological phases, spintronics, direct band gap semiconductors or band gap tunability are among the most important areas of actual research.

Although research in graphene is mature, open questions remain, like the kind of perturbations needed to treat graphene over substrates, or even more basic questions like the mismatch between energetic and geometric descriptions observed in uniformly-deformed graphene. Even the existence of gaps in graphene strained using different means is a highly debated issue, and more work is needed to elucidate this question.

Furthermore, the treatment of pseudomagnetic potentials needs to be formalized using techniques borrowed from the electromagnetic case using concepts like magnetic groups and lattices, and can also employ tools like discrete geometry. Multilayered systems still represent a tantalizing promise to design materials at will by stacking one-atom thick surfaces.

Deformations and structural phase transitions in other 2D materials are still in the process of being explored, where there are many new interesting questions and intriguing research directions that deserve attention as well.

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References

[1] Novoselov K S, Geim A K, Morozov S V, Jiang D, Zhang Y, Dubonos S V, Grigorieva I V and Firsov A A 2004 Electric field effect in atomically thin carbon films Science 306 666–9

[2] Novoselov K S, Jiang D, Schedin F, Booth T J, Khotkevich V V, Morozov S V and Geim A K 2005 Two-dimensional gas of massless Dirac fermions in graphene Proc. Natl Acad. Sci. USA 102 10451–3

[3] Roddaro S, Pingue P, Piazza V, Pellegrini V and Beltram F 2007 The optical visibility of graphene: interference colors of ultrathin graphite on SiO2 Nano Lett. 7 2707–10

[4] Balandin A A, Ghosh S, Bao W, Calizo I, Teweldebrhan D, Miao F and Lau C N 2008 Superior thermal conductivity of single-layer graphene Nano Lett. 8 902–7

[5] Lee C, Wei X, Kysar J W and Hone J 2008 Measurement of the elastic properties and intrinsic strength of monolayer graphene Science 321 385–8

[6] Vozmediano M, Katsnelson M and Guinea F 2010 Gauge fields in graphene Phys. Rep. 496 109–48

[7] Novoselov K S, Falco V I, Colombo L, Gellert P R, Schwab M G and Kim K 2012 A roadmap for graphene Nature 490 192–200

[8] Bissett M A, Tsuji M and Ago H 2014 Strain engineering the properties of graphene and other two-dimensional crystals Phys. Chem. Chem. Phys. 16 11124–38

[9] Roldán R, Castellanos-Gomez A, Cappelluti E and Guinea F 2015 Strain engineering in semiconducting two-dimensional crystals J. Phys.: Condens. Matter 27 313201

[10] Barraza-Lopez S 2015 Discrete differential geometry and the properties of conformal two-dimensional materials Synth. Met. 210 32–41

[11] Galiotis C, Frank O, Koukaras E N and Sfyris D 2015 Graphene mechanics: current status and perspectives Annu. Rev. Chem. Biomol. Eng. 6 121–40

[12] Jiang J W, Wang B S, Wang J S and Park H S 2015 A review on the flexural mode of graphene: lattice dynamics, thermal conduction, thermal expansion, elasticity and nanomechanical resonance J. Phys.: Condens. Matter 27 083001

[13] Amorim B et al 2016 Novel effects of strains in graphene and other two dimensional materials Phys. Rep. 617 1–54

[14] Deng S and Berry V 2016 wrinkled, rippled and crumpled graphene: an overview of formation mechanism, electronic properties, and applications Mater. Today 19 197–212

[15] Meunier V, Souza Filho A G, Barros E B and Dresselhaus M S 2016 Physical properties of low-dimensional sp2-based carbon nanostructures Rev. Mod. Phys. 88 025005

[16] Pereira V M, Neto A H C and Peres N M R 2009 Tight-binding approach to uniaxial strain in graphene Phys. Rev. B 80 045401

[17] Pletikosić I, Kralj M, Pervan P, Brako R, Coraux J, N’Diaye A T, Busse C and Michely T 2009 Dirac cones and minigaps for graphene on Ir(1 1 1) Phys. Rev. Lett. 102 056808

[18] Yankowitz M, Xue J, Cormode D, Sanchez-Yamagishi J D, Watanabe K, Taniguchi T, Jarillo-Herrero P, Jachado P and LeRoy B J 2012 Emergence of superlattice Dirac points in graphene on hexagonal boron nitride Nat. Phys. 8 382–6

[19] Ortix C, Yang L and van den Brink J 2012 Graphene on incommensurate substrates: Trigonal warping and emerging Dirac cone replicas with halved group velocity Phys. Rev. B 86 081405

[20] Ponomarenko L A et al 2013 Cloning of Dirac fermions in graphene superlattices Nature 497 593–7

[21] Dean C R et al 2013 Hofstadter’s butterfly and the fractal quantum Hall effect in moiré superlattices Nature 497 598–602

[22] Hofstadter D R 1976 Energy levels and wave functions of Bloch electrons in rational and irrational magnetic fields Phys. Rev. B 14 2239–49

[23] Liu Z et al 2013 In-plane heterostructures of graphene and hexagonal boron nitride with controlled domain sizes Nan. Nanotechnol. 8 119–24
[24] Naumis G G, Terrones M, Terrones H and Gaggero-Sager L M 2009 Design of graphene electronic devices using nanoribbons of different widths Appl. Phys. Lett. 95 182104

[25] Diniz G, Vermek E and Souza F 2017 Graphene-based spin switch device via modulated Rashba field and strain Physica E 85 264–70

[26] Ong M T and Reed E J 2012 Engineered piezoelectricity in graphene ACS Nano 6 1387–94

[27] Levy N, Burke S A, Meaker K L, Panlasigui M, Zettl A, Guinea F, Neto A H C and Crommie M F 2010 Strain-induced pseudo-magnetic fields greater than 300 Tesla in graphene nanoribbons Science 329 544–7

[28] Zhou J and Huang R 2007 Internal lattice relaxation of single-layer graphene sheets Nature 446 60–3

[29] Gomes L C, Carrillo A and Neto A H C 2015 Enhanced piezoelectricity and modified dielectric screening of two-dimensional group IV monochalcogenides Phys. Rev. B 92 214103

[30] Fei R, Li W, Li J and Yang L 2015 Giant piezoelectricity of graphene monolayer group IV monochalcogenides: SnSe, SnS, GeSe, and GeS Appl. Phys. Lett. 107 173104

[31] Artaud A, Magaud L, Le Quang T, Guisset V, David P, Naumis G G, Wang C M, Thorpe M F and Barrio R A 1999 Frustration effects in aperiodic crystals: vertex coordinates of quasiperiodic lattices Z. Kristallogr. 214 133–143

[32] Halloet R, Paillard C, Mehboudi M, Xu B, Belluchiu L and Barraza-Lopez S 2017 Photostrictive two-dimensional materials in the monochalcogenide family Phys. Rev. Lett. 118 227401

[33] Rabe M K, Brotz G D, Hettler M and Lin S 1999 Coherency of phason dynamics in Fibonacci chains Appl. Phys. Lett. 71 1244–46

[34] Janot C 1995 Quasicrystals: A Primer (Monographs on the Physics and Chemistry of Materials) 2nd edn (Oxford: Oxford University Press)

[35] Naumis G G and Aragon J L 2003 Universal Hamiltonian for motion and merging of Dirac points in two-dimensional materials in the monochalcogenide family Phys. Condens. Matter. 15 397–407

[36] Naumis G G, Wang C and Barrio R A 2002 Frustration effects on the electronic density of states of a random binary alloy Phys. Rev. B 65 134203

[37] Naumis G G 2007 Internal mobility edge in doped graphene: frustration in a renormalized lattice Phys. Rev. B 76 153403

[38] Etschbaumer E and Naumis G G 2011 Doped graphene: the interplay between localization and frustration due to the underlying triangular symmetry J. Phys.: Condens. Matter 23 375501

[39] Naumis G G and Aragon J L 2013 Pseudo-gap opening and Dirac point confined states in doped graphene Solid State Commum. 162 23–7

[40] Ashcroft N and Mermin N 1976 Solid State Physics (Fort Worth: Saunders)

[41] Meyer J C, Geim A K, Katsnelson M I, Novoselov K S, Booth T J and Roth S 2007 The structure of suspended graphene sheets Nature 446 60–3

[42] Malvern L 1969 Introduction to the Mechanics of a Continuous Medium (Englewood Cliffs, NJ: Prentice Hall)

[43] Zhou J and Huang R 2007 Internal lattice relaxation of single-layer graphene under in-plane deformation J. Mech. Phys. Solids 56 1609–23

[44] Ericksen J 2008 On the Cauchy Born rule Math. Mech. Solids 13 199–220

[45] Naumis G G and Aragon J L 2000 Analytical calculation of electron group velocity surfaces in uniform strained graphene Int. J. Mod. Phys. B 14 3333–45

[46] Gómez-Arias W A and Naumis G G 2016 Analytical calculation of electron group velocity surfaces in uniform strained graphene Int. J. Mod. Phys. B 30 1550263

[47] Naumis G G and Aragon J L 2003 Universal classification of polytopic crystals: A Primer (Monographs on the Physics and Chemistry of Materials) 2nd edn (Oxford: Oxford University Press)

[48] Naumis G G and Aragon J L 2003 Analytic expressions for the electronic density of states of a random binary alloy Phys. Condens. Matter 15 397–407

[49] Li Y, Shifa T A, Liu K, Wang F, Wang Z, Xu P, and Wang Q and He J 2016 Selenium-enriched nickel selenide monolayers as a robust electrocatalyst for hydrogen generation Angew. Chem. 128 7033–8

[50] Lübkeny T C, Ramaswamy S and Toner J 1985 Hydrodynamics of icosahedral quasicrystals Phys. Rev. B 32 7444–52
Vinogradov N A, Zakharov A A, Kocevski V, Rusz J, Simonov K A, Erikssson O, Mikkelsen A, Lundgren E, Vinogradov A S, Märtensson N and Preobrazhenski A B 2012 Formation and structure of graphene waves on Fe(110) Phys. Rev. Lett. 109 026101

Sloan J V, Sanjuan A A P, Wang Z, Horvath C and Barraza-Lopez S 2013 Strain gauge fields for rippled graphene membranes under central mechanical load: an approach beyond first-order continuum elasticity Phys. Rev. B 87 155426

Barraza-Lopez S, Sanjuan A A P, Wang Z and Vanevici 2013 Strain-engineering of graphene’s electronic structure beyond continuum elasticity Solid State Commun. 166 70–5

Monteverde U, Pal J, Migliorato M, Missous M, Bangert U, Zan R, Kashiban R and Powell D 2015 Under pressure: control of strain, phonons and bandgap opening in rippled graphene Carbon 91 266–74

Geim A K and Novoselov K S 2007 The rise of graphene Nat. Mater. 6 183–91

Bolotin K I, Sikes K J, Hone J, Stormer H L and Kim P 2008 Limits on charge carrier mobility in suspended graphene due to flexural phonons Phys. Rev. Lett. 105 266601

Mayorov A S, Gorbachev R V, Morozov S V, Brintnell J, Jalil R, Ponomarenko L A, Blake P, Novoselov K S, Watanabe K, Taniguchi T and Geim A K 2011 Micrometer-scale ballistic transport in encapsulated graphene at room temperature Nano Lett. 11 2396–9

Das Sarma S, Adam S, Bhansali E and Rossi E 2011 Electronic transport in two-dimensional graphene Rev. Mod. Phys. 83 407–70

Cresti A, Nemec N, Biel B, Niebler G, Trizopon F, Cuniberti G and Roche S 2008 Charge transport in disordered graphene-based low dimensional materials Nano Res. 1 361–94

Saito R, Dresselhaus G and Dresselhaus M S 1998 Physical Properties of Carbon Nanotubes (Singapore: World Scientific)

Oliva-Leyva M and Naumis G G 2013 Understanding electron behavior in strained graphene as a reciprocal space distortion Phys. Rev. B 88 085430

Volovik G and Zubkov M 2015 Emergent geometry experienced by fermions in graphene in the presence of dislocations Ann. Phys., NY 356 255–68

Oliva-Leyva M and Naumis G G 2015 Generalizing the Fermi velocity of strained graphene from uniform to nonuniform strain Phys. Lett. A 379 2645–51

Xu P, Yang Y, Barber S D, Ackerman M L, Schoelz J K, Qi D, Kornev I A, Dong L, Bellaiche L, Barraza-Lopez S and Thibado P M 2012 Atomic control of strain in freestanding graphene Phys. Rev. B 85 121406

Evers F and Mirlin A D 2008 Anderson transitions Rev. Mod. Phys. 80 1355–417

Hasegawa Y, Konno R, Nakano H and Kohmoto M 2006 Zero modes of tight-binding electrons on the honeycomb lattice Phys. Rev. B 74 033413

Naumis G G and Roman-Taboada P 2014 Mapping of strained graphene into one-dimensional Hamiltonians: quasicrystals and modulated crystals Phys. Rev. B 89 241404

Roman-Taboada P and Naumis G G 2015 Spectral butterfly and electronic localization in rippled-graphene nanoribbons: mapping onto effective one-dimensional chains Phys. Rev. B 92 035406

de Juan F, Sturla M and Vozmediano M A H 2012 Space dependent Fermi velocity in strained graphene Phys. Rev. Lett. 108 227205

Volovik G E and Zubkov M A 2014 Emergent Horava gravity in graphene Ann. Phys., NY 340 352–68

Pacheco Sanjuan A A, Wang Z, Imani H P F, van Vegten M and Barraza-Lopez S 2014 Graphene’s morphology and electronic properties from discrete differential geometry Phys. Rev. B 89 121403

Olive-Leyva M and Naumis G G 2016 Topological map of the Hofstadter butterfly: fine structure of Chern numbers and Van Hove singularities Phys. Lett. A 380 1772–80

Aberdell D S L, Apalov V, Berashevich J, Ziegler K and Chakraborty T 2010 Properties of graphene: a theoretical perspective Adv. Phys. 59 261–482

Bostwick A, Mcchesney J L, Emteev K V, Seyller T, Horn K, Kevan S D and Rotenberg E 2009 Quasiparticle transformation during a metal-insulator transition in graphene Phys. Rev. Lett. 103 056404

Barrios-Vargas J E and Naumis G G 2012 Critical wavefunctions in disordered graphene J. Phys.: Condens. Matter 24 255305

Li Y, Jiang X, Liu Z and Liu Z 2010 Strain effects in graphene and graphene nanoribbons: the underlying mechanism Nano Res. 3 545–56

Katsnelson M I and Geim A K 2008 Electron scattering on microscopic corrugations in graphene Phil. Trans. R. Soc. Lond. A 366 195–204

Hatsugai Y 2011 Topological aspect of graphene physics J. Phys.: Conf. Ser. 334 012004

Naumis G G 2016 Topological map of the Hofstadter butterfly: fine structure of Chern numbers and Van Hove singularities Phys. Lett. A 380 1772–80

Aberdell D S L, Apalov V, Berashevich J, Ziegler K and Chakraborty T 2010 Properties of graphene: a theoretical perspective Adv. Phys. 59 261–482

Bostwick A, Mcchesney J L, Emteev K V, Seyller T, Horn K, Kevan S D and Rotenberg E 2009 Quasiparticle transformation during a metal-insulator transition in graphene Phys. Rev. Lett. 103 056404

Barrios-Vargas J E and Naumis G G 2011 Electrical conductivity and resonant states of doped graphene considering next-nearest neighbor interaction Phil. Mag. 91 3844–57

Martinazzo R, Casolo S and Tantardini G F P 2010 The Effect of Atomic-Scale Defects and Dopants on Graphene Electronic Structure Physics and Applications of Graphene—Theory ed D S Mikhailov, ch 3 (Rijeka: InTech)

Kirkpatrick S and Eggarter T P 1972 Localized states of a binary alloy Phys. Rev. B 6 3598–609

Kohmoto M and Sutherland B 1986 Electronic states on a Penrose lattice Phys. Rev. Lett. 56 2740–3

Bernard D and LeClair A 2002 A classification of 2D random Dirac fermions J. Phys. A: Math. Gen. 35 2555

Tikhonenko F V, Kozikov A A, Savchenko A K and Gorbachev R V 2009 Transition between electron localization and antilocalization in graphene Phys. Rev. Lett. 103 226801

Katsnelson M 2012 Graphene: Carbon in Two Dimensions 1st edn (Cambridge: Cambridge University Press)

de Juan F, Mates J L and Vozmediano M A H 2013 Gauge fields from strain in graphene Phys. Rev. B 87 165131

Li Y, Jiang X, Liu Z and Liu Z 2010 Strain effects in graphene and graphene nanoribbons: the underlying mechanism Nano Res. 3 545–56

Aberdell D S L, Apalov V, Berashevich J, Ziegler K and Chakraborty T 2010 Properties of graphene: a theoretical perspective Adv. Phys. 59 261–482

Bostwick A, Mcchesney J L, Emteev K V, Seyller T, Horn K, Kevan S D and Rotenberg E 2009 Quasiparticle transformation during a metal-insulator transition in graphene Phys. Rev. Lett. 103 056404

Barrios-Vargas J E and Naumis G G 2011 Electrical conductivity and resonant states of doped graphene considering next-nearest neighbor interaction Phil. Mag. 91 3844–57
Phillips J C and Thorpe M F 1985 Constraint theory, vector percolation, and glass formation Solid State Commun. 53 699–702.

Flores-Ruiz H M, Naumis G G and Phillips J C 2010 Heating through the glass transition: a rigidity approach to the boson peak Phys. Rev. B 82 214201.

Phillips J 1979 Topology of covalent non-crystalline solids I: short-range order in chalcogenide alloys J. Non-Cryst. Solids 34 153181.

Suzuura H and Ando T 2002 Phonons and electron–phonon scattering in carbon nanotubes Phys. Rev. B 65 235412.

Kim E A and Neto A H C 2008 Graphene as an electronic membrane Europhys. Lett. 84 57007.

Ribeiro R M, Pereira V M, Peres N M R, Briddon P R and Neto A H C 2009 Strained graphene: tight-binding and density functional calculations New J. Phys. 11 115002.

Mohiuddin T M G et al 2009 Uniaxial strain in graphene by Raman spectroscopy: G peak splitting, Grüneisen parameters, and sample orientation Phys. Rev. B 79 205433.

Ding F, Ji H, Chen Y, Herklotz A, Dörk K, Mei Y, Rastelli A and Schmidt O G 2010 Stretchable graphene: a close look Nat. Mater. 9 61–8.

Cheng Y C, Zhu Z Y, Huang G S, Herklotz A and Dörk K 2009 Uniaxial strain on graphene: Raman spectroscopy Phys. Rev. B 80 045415.

Zubkov M 2015 Emergent gravity and chiral anomaly in Dirac semimetals in the presence of dislocations Ann. Phys., NY 360 655–78.

Goerbig M O, Fuchs J N, Montambaux G and Pichhon F 2008 Tilted anisotropic Dirac cones in quinoid-type graphene and α-(BEDT-TTF)2KI Phys. Rev. B 78 045415.

Choi S M, Jhi S H and Son Y W 2010 Effects of strain on electronic properties of graphene Phys. Rev. B 81 081407.

Ni Z H, Tu L, Lu Y H, Wang Y Y, Feng Y P and Shen Z X 2008 Uniaxial strain on graphene: Raman spectroscopy study and band-gap opening ACS Nano 2 2301–5.

Ni Z H, Tu L, Lu Y H, Wang Y Y, Feng Y P and Shen Z X 2009 Uniaxial strain on graphene: Raman spectroscopy study and band-gap opening ACS Nano 3 483–3.

Fradkin E 2013 Field Theories of Condensed Matter Physics 2nd edn (Cambridge: Cambridge University Press).

Ando T, Zheng Y and Suzuura H 2002 Dynamical conductivity and zero-mode anomaly in honeycomb lattices J. Phys. Soc. Japan 71 1318–24.

Wang J, Zhang G, Ye F and Wang X 2015 Mechanical manipulations on electronic transport of graphene nanoribbons J. Phys.: Condens. Matter 27 225305.

Fasolino A, Los J H and Katsnelson M I 2007 Intrinsic ripples in graphene Nat. Mater. 6 858–61.

Levente Tapanász L, Dumitruc T, Kim S J, Nemes-Incze P, Hwang C and Biró L P 2012 Breakdown of continuum mechanics for nanometre-wavelength rippling of graphene Nat. Phys. 8 858–61.

Huertas-Hernando D, Guinea F and Brataas A 2006 Spin–orbit coupling in curved graphene, fullerenes, nanotubes, and nanotube caps Phys. Rev. B 74 155426.

Manes J L, de Juan F, Sturla M and Vozmediano M A H 2013 Generalized effective Hamiltonian for graphene under nonuniform strain Phys. Rev. B 88 155405.

Carrillo-Bastos R, León C, Furia D, Latgé A, Andrei E Y and Sandler N 2016 Strained fold-assisted transport in graphene systems Phys. Rev. B 94 125422.

Dean C R, Young A F, Mercier I, Lee C, Wang L, Sorgenfrei S, Watanabe K, Taniguchi T, Kim P, Shepard K L and Hone J 2010 Boron nitride substrates for high-quality graphene electronics Nat. Nanotechnol. 5 722–6.

Kindermann M, Uchoa B and Miller D L 2012 Zero-energy modes and gate-tunable gap in graphene on hexagonal boron nitride Phys. Rev. B 86 115415.

Amet F, Williams J R, Garcia A G F, Yankowitz M, Watanabe K, Taniguchi T and Goldhaber-Gordon D 2012 Tunneling spectroscopy of graphene-boron nitride heterostructures Phys. Rev. B 85 073405.

Hass J, Feng R, Millán-Otay J E, Li X, Sprinkle M, First P N, de Heer W A, Conrad E H and Berger C 2007 Structural properties of the multilayer graphene/4H-SiC(0001) system as determined by surface x-ray diffraction Phys. Rev. B 75 214109.

Satija I and Naumis G G 2013 Chern and Majorana modes of quasi-2D graphene systems Phys. Rev. B 88 054204.

Naumis G G 1999 Use of the trace map for evaluating local properties Phys. Rev. B 59 11315–21.

Nemec N and Cuniberti G 2006 Hofstadter butterflies of carbon nanotubes: pseudofractality of the magneto-electronic spectrum Phys. Rev. B 74 165411.

Skomski R, Dowben P A, Sky Driver M and Kelber J A 2014 Sublattice-induced symmetry breaking and band-gap formation in graphene Mater. Horiz. 1 563–71.

Jeil J, DaSilva A M, MacDonald A H and Shafiq I 2015 Origin of band gaps in graphene on hexagonal boron nitride Nat. Commun. 6 6308.

Wang E et al 2016 Gaps induced by inversion symmetry breaking and second-generation Dirac cones in graphene/ hexagonal boron nitride Nat. Phys. 12 1111–5.

Gutiérrez C, Kim C J, Brown L, Schiros T, Nordlund D, Lochocki E B, Shen K M, Park J and Pasupathy A N 2016 Imaging chiral symmetry breaking from Kekule bond order in graphene Nat. Phys. 12 950–8.

Summerfield A et al 2016 Strain-engineered graphene grown on hexagonal boron nitride by molecular beam epitaxy Sci. Rep. 6 22440.

Xue J, Sanchez-Yamagishi J, Bulmash D, Jacques P, Deshpande A, Watanabe K, Taniguchi T, Jarillo-Herrero P and LeRoy B J 2011 Scanning tunnelling microscopy and spectroscopy of ultra-flat graphene on hexagonal boron nitride Nat. Mater. 10 282–5.

San-Jose P, Gutierrez-Rubio A, Sturla M and Guinea F 2014 Electronic structure of spontaneously strained graphene on hexagonal boron nitride Phys. Rev. B 90 115152.

Wang Z F, Liu F and Chou M Y 2012 Fractal Landau-level spectra in twisted bilayer graphene Nano Lett. 12 3833–8.

Zhou S Y, Gweon G H, Fedorov A V, First P N, De Heer W A, Lee D H, Guinea F, Neto A H C and Lanzara A 2007 Substrate-induced bandgap opening in epitaxial graphene Nat. Mater. 6 770–5.

Zhou S Y, Siegel D A, Fedorov A V, Gabaly F E I, Schmid A K, Neto A H C, Lee D H and Lanzara A 2008 Origin of the energy bandgap in epitaxial graphene Nat. Mater. 7 259–60.

Bostwick A, Ohta T, Seyller T, Horn K and Rotenberg E 2007 Quasiparticle dynamics in graphene Nat. Phys. 3 36–40.

Kong L et al 2010 Graphene/substrate charge transfer characterized by inverse photoelectron spectroscopy J. Phys. Chem. C 114 21618–24.

Gaddam S, Bjelkeng C, Ge S, Fukutani K, Dowben P A and Kelber J A 2011 Direct graphene growth on MgO: origin of the band gap J. Phys.: Condens. Matter 23 072204.
Froggatt C D and Nielsen H B 1991 *Origin of Symmetry* (Singapore: World Scientific)

Volovik G E 2003 *The Universe in a Helium Droplet* (Oxford: Clarendon)

Hořava P 2005 Stability of Fermi surfaces and *K theory* *Phys. Rev. Lett.* 95 016405

Gradinar D A, Mucha-Kruczyńska F, Schomerus H and Fal'ko V I 2013 Transport signatures of pseudomagnetic Landau levels in strained graphene ribbons *Phys. Rev. Lett.* **110** 266801

Roy B, Hu Z X and Yang K 2013 Theory of unconventional quantum Hall effect in strained graphene *Phys. Rev. B* **87** 121408

Hořava P, Gradinar D A, Mucha-Kruczyńska F, Schomerus H and Fal'ko V I 2014 Strain-induced modifications of transport in gaped graphene nanoribbons *Phys. Rev. B* **90** 245409

Roy B and Juričič V 2014 Strain-induced time-reversal odd superconductivity in graphene *Phys. Rev. B* **90** 041413

Bahamon D A, Qi Z, Park H S, Pereira V M and Burgos R, Warnes J, Lima L R F and Lewenkopf C 2015 Interacting Dirac fermions in a spatially deformed graphene: from quantum transport to classical trajectories in curved space *New J. Phys.* **18** 053016

Venderbos J W F and Fu L 2016 Interacting Dirac fermions under a spatially alternating pseudomagnetic field: realization of spontaneous quantum Hall effect *Phys. Rev. B* **93** 195126

Kauppila V J, Aikebaier F and Heikkilä T 2016 Flat-band realization of spontaneous quantum Hall effect under a spatially alternating pseudomagnetic field *Phys. Rev. B* **94** 165403

Cortijo A, Ferreira N M R, Liu Y, Mai H C, Konig W and Bockrath M 2011 Strain-induced pseudo-magnetic fields in graphene through an hBN magnifying glass *Nano Lett.* **17** 2839–43

Rechtsman M C, Zeuner J M, Tunnermann A, Nolte S, Segev M and Szameit A 2013 Strain-induced pseudomagnetic field and photonic Landau levels in dielectric structures *Nat. Photon.* **7** 153–8

Tian B, Endres M and Pekker D 2015 Landau levels in strained optical lattices *Phys. Rev. Lett.* **115** 236803

Mariani E, Pearce A J and von Oppen F 2012 Fictitious gauge fields in bilayer graphene *Phys. Rev. B* **86** 165448

Yan W, He W Y, Chu Z D, Liu M, Meng L, Dou R F, Zhang Y, Liu Z, Nie J C and He L 2013 Strain and curvature induced evolution of electronic band structures in twisted graphene bilayer *Nat. Commun.* **4** 2159

He W Y, Su Y, Yang M and He L 2014 Creating in-plane pseudomagnetic fields in excess of 1000 T by misoriented stacking in a graphene bilayer *Phys. Rev. B* **89** 125418

Zabolotskiy A D and Zazvorka V K 2016 Strain-induced pseudomagnetic field in the Dirac semimetal boronophene *Phys. Rev. B* **94** 165403

Tang E and Fu L 2014 Strain-induced partially flat band, helical snake states and interface superconductivity in topological crystalline insulators *Nat. Phys.* **10** 964

Pearce A J, Mariani E and Burkard G 2016 Tight-binding approach to strain and curvature in monolayer transition-metal dichalcogenides *Phys. Rev. B* **94** 155416

Ochoa H, Zarzuela R and Tserkovnyak Y 2017 Emergent gauge fields from curvature in single layers of transition-metal dichalcogenides *Phys. Rev. Lett.* **118** 026801

Cortijo A, Ferreirós Y, Landsteiner K and Vozmediano M A H 2015 Elastic gauge fields in Dirac and Weyl semimetals *Phys. Rev. B* **92** 045120

Pikulin D I, Chen A and Franz M 2016 Chiral anomaly from strain-induced gauge fields in Dirac and Weyl semimetals *Phys. Rev. X* **6** 041021

Grushin A G, Venderbos J W F, Vishvanath A and Ilan R 2016 Inhomogeneous Weyl and Dirac semimetals: transport in axial magnetic fields and Fermi arc surface states from pseudo-Landau levels *Phys. Rev. X* **6** 041046

Peres N M R 2009 Scattering in one-dimensional heterostructures described by the Dirac equation *J. Phys.: Condens. Matter* **21** 095501

Atanasov V and Saxena A 2010 Tuning the electronic properties of corrugated graphene: confinement, curvature, and band-gap opening *Phys. Rev. B* **81** 205409

de Juan F, Cortijo A and Vozmediano M A H 2007 Charge inhomogeneities due to smooth ripples in graphene sheets *Phys. Rev. B* **76** 165409

Raux A, Polini M, Asgari R, Hamilton A R, Fazio R and MacDonald A H 2010 Velocity-modulation control of electron-wave propagation in graphene *Phys. Rev. B* **81** 073407

Ratnikov P V and Sinil A P 2014 Novel type of superlattices based on gapless graphene with the alternating Fermi velocity *JETP Lett.* **100** 311–8

Lima J R and Moraes F 2015 Indirect band gap in graphene from modulation of the Fermi velocity *Solid State Commun.* **201** 82–7
[287] Lima J R F, Pereira L F C and Bezerra C G 2016 Controlling resonant tunneling in graphene via Fermi velocity engineering J. Appl. Phys. 119 244301
[288] von Oppen F, Guinea F and Mariani E 2009 Synthetic electric fields and phonon damping in carbon nanotubes and graphene Phys. Rev. B 80 075420
[289] Trif M, Upadhyaya P and Tserkovnyak Y 2013 Theory of electromechanical coupling in dynamical graphene Phys. Rev. B 88 245423
[290] Vaezi A, Abedpour N, Asgari R, Cortijo A and Vozmediano M A H 2013 Topological electric current from time-dependent elastic deformations in graphene Phys. Rev. B 88 125406
[291] Zhang K, Zhang E, Chen H and Zhang S 2016 Odd-parity Sasaki K I, Gotoh H and Tokura Y 2014 Valley-Wolkow D M 1935
[292] Park C H, Son Y W, Yang L, Cohen M L and Louie S G 2008 Wang Z and Liu F 2010 Manipulation of electron beam Guinea F 2012 Strain engineering in graphene Bobenko A I, Schröder P, Sullivan J M and Ziegler G M (ed) 2008 Discrete Differential Geometry 1st edn (Oberwolfach Seminars vol 38) (Basel: Birkhäuser)
[293] Lopes-Rodríguez F J and Naumis G G 2008 Analytic solution for electrons and holes in graphene under electromagnetic waves: gap appearance and nonlinear effects Phys. Rev. B 78 201406
[294] Park C H, Son Y W, Yang L, Cohen M L and Louie S G 2008 Electron beam supercollimation in graphene superlattices Nano Lett. 8 2920–4
[295] Wang Z and Liu F 2010 Manipulation of electron beam propagation by hetero-dimensional graphene junctions ACS Nano 4 2459–65
[296] Usaj G, Perez-Piskunow P M, Foa Torres L E F and Balseiro C A 2014 Irradiated graphene as a tunable Floquet topological insulator Phys. Rev. B 90 115423
[300] Guinea F 2012 Strain engineering in graphene (arXiv:1610.08988)
[301] Castro E V, Cazalilla M A and Vozmediano M A H 2016 Raise and collapse of strain-induced pseudo-Landau levels in graphene (arXiv:1610.08988)
[302] Verbiest G J, Stampfer C, Huber S E, Andersen M and Reutter K 2016 Interplay between nanometer-scale strain variations and externally applied strain in graphene Phys. Rev. B 93 195438
[303] Pacheco Sanjuan A A, Mehboudi M, Harriss E O, Terrones H and Barraza-Lopez S 2014 Quantitative chemistry and the discrete geometry of conformal atom-thin crystals ACS Nano 8 1136–46
[304] Xu Z and Xu G 2009 Discrete schemes for Gaussian curvature and their convergence Comput. Math. Appl. 57 1187–95
[305] Lebanon P and Kohn W 1964 Inhomogeneous electron gas Phys. Rev. 136 B864–B871
[306] Levy M 1979 Universal variational functionals of electron densities, first-order density matrices, and natural spin-orbitals and solution of the χ-representability problem Proc. Nail Acad. Sci. USA 76 6062–5
[307] Hedin L and Lundqvist B I 1971 Explicit local exchange-correlation potentials J. Phys. C: Solid State Phys. 4 2064
[308] Ceperley D M and Alder B J 1980 Ground state of the electron gas by a stochastic method Phys. Rev. Lett. 45 566–9
[309] Perdew J P and Wang Y 1992 Accurate and simple analytic representation of the electron-gas correlation energy Phys. Rev. B 45 13244–9
[310] Heyd J, Scuseria G E and Ernzerhof M 2003 Hybrid functionals based on a screened Coulomb potential J. Chem. Phys. 118 8207–15
[311] Cohen M L and Louie G 2016 Fundamentals of Condensed Matter Physics 1st edn (Cambridge: Cambridge University Press)
[312] Gonze X, Allan D C and Teter M P 1992 Dielectric tensor, effective charges, and phonons in α-quartz by variational density-functional perturbation theory Phys. Rev. Lett. 68 3603–6
[313] Baroni S, de Gironcoli S, Dal Corso A and Giannozzi P 2001 Phonons and related crystal properties from density-functional perturbation theory Rev. Mod. Phys. 73 515–62
[314] Gonze X 1997 First-principles responses of solids to atomic displacements and homogeneous electric fields: Implementation of a conjugate-gradient algorithm Phys. Rev. B 55 10337–54
[315] Charlier J C, Blase X and Roche S 2007 Electronic and transport properties of nanotubes Rev. Mod. Phys. 79 677–732
[316] Heggie M I, Terrones M, Eggen B R, Jungnickel G, Jones R, Latham C D, Briddon P R and Terrones H 1998 Quantitative density-functional study of nested fullerenes Phys. Rev. B 57 13339–42
[317] Lenosky T, Gonze X, Teter M and Elser V 1992 Energetics of negatively curved graphitic carbon Nature 355 333–5
[318] Lohrbier A, Terrones H and Charlier J C 2014 Three-dimensional massless Dirac fermions in carbon schwarzites Phys. Rev. B 90 125434
[319] Kittel C 2005 Introduction to solid state Physics 8th edn (New York: Wiley)
[320] Aroyo M I, Orobengoa D, de la Flor G, Tasci E S, Perez-Mato J M and Wondratschek H 2014 Brillouin-zone database on the Bilbao crystallographic server Acta Cryst. A 70 126–37
[321] Hinuma Y, Pizzi G, Kumagai Y, Oba F and Tanaka I 2017 Band structure diagram paths based on crystallography Comput. Mater. Sci. 128 140–84
[322] Guí G, Li J and Zhong J 2008 Band structure engineering of graphene by strain: first-principles calculations Phys. Rev. B 78 075435
[323] Kresse G and Furthmüller J 1996 Efficiency of ab initio total energy calculations for metals and semiconductors using a plane-wave basis set Comput. Mater. Sci. 6 15–50
[324] Kresse G and Furthmüller J 1996 Efficient iterative schemes for ab initio total-energy calculations using a plane-wave basis set Phys. Rev. B 54 11169–86
[325] Farjam M and Rafii-Tabar H 2009 Comment on band structure engineering of graphene by strain: first-principles calculations Phys. Rev. B 80 167401
[326] Giannozzi P et al 2009 QUANTUM ESPRESSO: a modular and open-source software project for quantum simulations of materials J. Phys.: Condens. Matter 21 395502
[327] Guí G, Li J and Zhong J 2009 Reply to Comment on ‘Band structure engineering of graphene by strain: first-principles calculations’ Phys. Rev. B 80 167402
[328] Clark S J, Segall M D, Pickard C J, Hasnip P J, Probert M J, Refson K and Payne M C 2005 First principles methods using CASTEP Z. Kristallogr. 220 567–70
[329] Milman V, Refson K, Clark S J, Pickard C J, Yates J R, Gao S P, Hasnip P J, Probert M J, Perlov A and Segall 2010 Electron and vibrational spectroscopies using
DFT, plane waves and pseudopotentials: CASTEP implementation. J. Mol. Struct. 954 22–35

[331] 2016 On line Castep theory manual, Materials Studio 2016, Biovia Dassault Systèmes

[332] Gonze X et al 2002 First-principles computation of material properties: the ABINIT software project Comput. Mater. Sci. 25 478–92

[333] Perdew J P 1985 Density functional theory and the band gap problem Int. J. Quantum Chem. 28 497–523

[334] Argasinskaia F and Gunnarsson O 1998 The GW method Rep. Prog. Phys. 61 237–312

[335] Nair R R, Blake P, Grigorenko A N, Novoselov K S, Booth T J, Stauber T, Peres N M R and Geim A K 2008 Fine structure constant defines visual transparency of graphene Science 320 1308

[336] Mak F K, Steir M Y, Wu Y, Lui C H, Misewich J A and Heinz T F 2008 Measurement of the optical conductivity of graphene Phys. Rev. Lett. 101 196405

[337] Gusev V P, Sharapov S G and Carbotte J P 2010 Strain-induced band gap and tight-binding parameters in bilayer graphene Nano Lett. 10 5939–92

[338] Zhang S, Yang J, Xu R, Wang F, Li W, Ghurman F, Zhang Y W, Yu Z, Zhang G, Qin Q and Lu Y 2014 Extraordinary photoluminescence and strong temperature/angle-dependent Raman responses in few-layer phosphorene ACS Nano 8 9590–6

[339] Liu X, Liang L, Huang S, Paturet Z A, Geoghegan D B, Sumpter B G, Kong J, Meunier V and Dresselhaus M S 2015 Low-frequency interlayer breathing modes in few-layer black phosphorus Nano Lett. 15 4080–8

[340] Kim C J, Sánchez-Castillo A, Ziegler E, Ogawa Y, Noguez C and Park J 2016 Chiral atomically thin films Nat. Nanotechnol. 11 520–4

[341] Lee T, Min S H, Gu M, Jung Y K, Lee W, Lee J U, Seong D G and Kim B S 2015 Layer-by-layer assembly for graphene-based multilayer nanocomposites: synthesis and applications Chem. Mater. 27 3785–96

[342] Latil S, Meunier V and Henrard L 2007 Massless fermions in multilayer graphitic systems with misoriented layers: ab initio calculations and experimental fingerprints Phys. Rev. B 76 201402

[343] Freitag M 2011 Graphene: trilayers unravelled Nat. Phys. 7 596–7

[344] McCann E and Koshino M 2013 The electronic properties of bilayer graphene Rep. Prog. Phys. 76 056503

[345] Kuzmenko A B, Crassee I, van der Marel D, Blake P and Geim A K 2009 Determination of the gate-tunable band gap and tight-binding parameters in bilayer graphene using infrared spectroscopy Phys. Rev. B 80 165406

[346] Bao W et al 2011 Stacking-dependent band gap and quantum transport in trilayer graphene Nat. Phys. 7 948–52

[347] Velasco J, Lee Y, Zhang F, Myhro K, Tran D, Deo M, Smirnov D, MacDonald A H and Lau C N 2014 Competing ordered states with filling factor two in bilayer graphene Nat. Commun. 5 4550

[348] Nanda B R K and Satpathy S 2009 Strain and electric field modulation of the electronic structure of bilayer graphene Phys. Rev. B 80 165430

[349] Verberck B, Partoens B, Peeters F M and Trauzettel B 2012 Strain-induced band gaps in bilayer graphene Phys. Rev. B 85 125403

[350] Moldovan D and Peeters F M 2016 Strain engineering of the electronic properties of bilayer graphene quantum dots Phys. Status Solidi RRL 10 39–45

[351] Andrei E Y, Li G and Du X 2012 Electronic properties of graphene: a perspective from scanning tunneling microscopy and magnetotransport Rep. Prog. Phys. 75 056501

[352] Zhao L D, Lo S H, Zhang Y, Sun H, Tan G, Uher C, Wolverton C, David V P and Kanatzidis M G 2014 Ultralow thermal conductivity and high thermoelectric figure of merit in SnSe crystals Nature 508 373–7

[353] Huang M, Yan H, Chen C, Song D, Heinz T F and Hone J 2009 Phonon softening and crystallographic orientation of strained graphene studied by Raman spectroscopy Proc. Natl. Acad. Sci. USA 106 7304–8

[354] Huang M, Yan H, Heinz T F and Hone J 2010 Probing strain-induced electronic structure change in graphene by Raman spectroscopy Nano Lett. 10 4074–9

[355] Lv R, Terrones H, Elias A L, Perea-Lopez N, Gutierrez H R, Cruz-Silva E, Rajukumar L P, Dresselhaus M S and Terrones M 2015 Two-dimensional transition metal dichalcogenides: Clusters, ribbons, sheets and more Nano Today 10 559–92

[356] Terrones H et al 2014 New first order Raman-active modes in few layered transition metal dichalcogenides Sci. Rep. 4 4215

[357] Liang L and Meunier V 2014 First-principles Raman spectra of MoS2, WS2 and their heterostructures Nanoscale 6 5394–401

[358] Zhang S, Yang J, Xu R, Wang F, Li W, Ghurman M, Zhang Y W, Yu Z, Zhang G, Qin Q and Lu Y 2014 Extraordinary photoluminescence and strong temperature/angle-dependent Raman responses in few-layer phosphorene ACS Nano 8 9590–6

[359] Ling X, Liang L, Huang S, Paturezky A A, Geoghegan D B, Sumpter B G, Kong J, Meunier V and Dresselhaus M S 2015 Low-frequency interlayer breathing modes in few-layer black phosphorus Nano Lett. 15 4080–8

[360] Kim C J, Sánchez-Castillo A, Ziegler E, Ogawa Y, Noguez C and Park J 2016 Chiral atomically thin films Nat. Nanotechnol. 11 520–4

[361] Lee T, Min S H, Gu M, Jung Y K, Lee W, Lee J U, Seong D G and Kim B S 2015 Layer-by-layer assembly for graphene-based multilayer nanocomposites: synthesis and applications Chem. Mater. 27 3785–96

[362] Latil S, Meunier V and Henrard L 2007 Massless fermions in multilayer graphitic systems with misoriented layers: ab initio calculations and experimental fingerprints Phys. Rev. B 76 201402

[363] Freitag M 2011 Graphene: trilayers unravelled Nat. Phys. 7 596–7

[364] McCann E and Koshino M 2013 The electronic properties of bilayer graphene Rep. Prog. Phys. 76 056503

[365] Kuzmenko A B, Crassee I, van der Marel D, Blake P and Novoselov K S 2009 Determination of the gate-tunable band gap and tight-binding parameters in bilayer graphene using infrared spectroscopy Phys. Rev. B 80 165406

[366] Bao W et al 2011 Stacking-dependent band gap and quantum transport in trilayer graphene Nat. Phys. 7 948–52

[367] Velasco J, Lee Y, Zhang F, Myhro K, Tran D, Deo M, Smirnov D, MacDonald A H and Lau C N 2014 Competing ordered states with filling factor two in bilayer graphene Nat. Commun. 5 4550

[368] Nanda B R K and Satpathy S 2009 Strain and electric field modulation of the electronic structure of bilayer graphene Phys. Rev. B 80 165430

[369] Verberck B, Partoens B, Peeters F M and Trauzettel B 2012 Strain-induced band gaps in bilayer graphene Phys. Rev. B 85 125403

[370] Moldovan D and Peeters F M 2016 Strain engineering of the electronic properties of bilayer graphene quantum dots Phys. Status Solidi RRL 10 39–45

[371] Andrei E Y, Li G and Du X 2012 Electronic properties of graphene: a perspective from scanning tunneling microscopy and magnetotransport Rep. Prog. Phys. 75 056501

[372] Zhao L D, Lo S H, Zhang Y, Sun H, Tan G, Uher C, Wolverton C, David V P and Kanatzidis M G 2014 Ultralow thermal conductivity and high thermoelectric figure of merit in SnSe crystals Nature 508 373–7
Rep. Prog. Phys. 80 (2017) 096501

[374] Chang K et al 2016 Discovery of robust in-plane ferroelectricity in atomic-thick SnTe Science 353 274–8

[375] Sessi P et al 2016 Robust spin-polarized midgap states at step edges of topological crystalline insulators Science 354 1269–73

[376] Cahangirov S, Topsakal M, Aktürk E, Şahin H and Ciraci S 2009 Two- and one-dimensional honeycomb structures of silicon and germanium Phys. Rev. Lett. 102 236804

[377] Tao L, Cinquanta E, Chiappe D, Grazianetti C, Fanciulli M, Dubey M, Moll A and Akinwande D 2014 Silicene field-effect transistors operating at room temperature Nat. Nanotechnol. 10 227–31

[378] Chowdhury S and Jana D 2016 A theoretical review on electronic, magnetic and optical properties of silicene Rep. Prog. Phys. 79 126501

[379] Kara A, Enriquez H, Seitsonen A P, Voon L L Y , Vizzini S, Kaloni T P, Cheng Y C and Schwingenschlager E L and Mele E J 2005 Quantum spin Hall effect in Ezawa M 2012 A topological insulator and helical zero mode effect transistors operating at room temperature Nat. Nanotechnol. 10 227–31

[380] Kagan V E, Carvalho A and Castro Neto A H 2014 Strain-engineering the anisotropic electronic, magnetic and optical properties of silicene Phys. Rev. B 90 055502

[381] Yan J A, Gao S P, Stein R and Coard G 2015 Tuning the electronic, magnetic and optical properties of silicene Phys. Rev. B 92 055502

[382] Kaloni T P, Cheng Y C and Schwingschiogl O 2013 Hole doped Dirac states in silicon by biaxial tensile strain Appl. Phys. Lett. 103 104305

[383] Yang J A, Cruz M A D, Barraza-Lopez S and Yang L 2015 Strain-tunable topological quantum phase transition in buckled honeycomb lattices Appl. Phys. Lett. 106 183107

[384] Kane C L and Mele E J 2005 Quantum spin Hall effect in graphene Phys. Rev. Lett. 95 226801

[385] Ezawa M 2012 A topological insulator and helical zero mode in silicon under an inhomogeneous electric field New J. Phys. 14 033003

[386] Ezawa M 2012 Valley-polarized metals and quantum anomalous Hall effect in silicene Phys. Rev. Lett. 109 055502

[387] Yan J A, Gao S P, Stein R and Coard G 2015 Tuning the electronic structure of silicene and germanene by biaxial strain and electric field Phys. Rev. B 91 245403

[388] Chavez-Castillo M R, Rodriguez-Meza M A and Meza-Montes I 2015 Size, vacancy and temperature effects on Young’s modulus of silicon nanoribbons RSC Adv. 5 96052–61

[389] Rivero P, Yan J A, Garcia-Suárez V M, Ferrer J and Barraza-Lopez S 2014 Stability and properties of high-buckled two-dimensional tin and lead Phys. Rev. B 90 241408

[390] Ma Y, Dai Y, Guo M, Niu C and Huang B 2012 Intriguing behavior of halogenated two-dimensional tin J. Phys. Chem. C 116 12977–81

[391] Xu X, Yan B, Zhang H J, Wang J, Xu G, Tang P, Duan W and Zhang S C 2013 Large-gap quantum spin Hall insulators in tin films Phys. Rev. Lett. 111 136804

[392] Rodin A S, Carvalho A and Castro Neto A H 2014 Strain-induced gap modification in black phosphorus Phys. Rev. Lett. 112 176801

[393] Fei R and Yang L 2014 Strain-engineering the anisotropic electrical conductance of few-layer black phosphorus Nano Lett. 14 2884–9

[394] Rudenko A N and Katsnelson M I 2014 Quasiparticle band structure and tight-binding model for single- and bilayer black phosphorus Phys. Rev. B 89 201408

[395] Çakır D, Sahin H and Peeters F M C M 2014 Tuning of the electronic and optical properties of single-layer black phosphorus by strain Phys. Rev. B 90 205421

[396] Liu H, Neal A T, Zhu Z, Luo Z, Xu X, Tommek D and Ye P D 2014 Phosphorene: an unexplored 2D semiconductor with a high hole mobility ACS Nano 8 4033–41

[397] Ikai L, Yijun Y, Jun Y G, Qingsun G, Xuedong O, Hua W, Donglai F, Hui C X and Yuanbo Z 2014 Black phosphorus field-effect transistors Nat. Nanotechnol. 9 372–7

[398] Saptarshi Das M D and Roelofs A 2014 Ambipolar phosphorene field effect transistor ACS Nano 8 11730–8

[399] Liangzhi Kou C C and Smith S C 2015 Phosphorene: fabrication, properties, and applications J. Phys. Chem. Lett. 6 2794–805

[400] Jiang J W and Park H S 2014 Mechanical properties of single-layer black phosphorus J. Phys. D: Appl. Phys. 47 385304

[401] Mehboudi M, Utk K, Terrones H, Harris E O, Pacheco Sanjuan A A and Barraza-Lopez S 2015 Strain and the optoelectronic properties of nonplanar phosphorene monolayers Proc. Natl Acad. Sci. USA 112 5888–92

[402] Wood J D, Wells S A, Jarwala D, Chen K S, Cho E, Sangwan V K, Liu X, Lauhon L J, Marks T J and Hersam M C 2014 Effective passivation of exfoliated black phosphorus transistors against ambient degradation Nano Lett. 14 6964–70

[403] Favaron A, Gaufrès E, Fossard F, Phaneuf-L’Heureux A L, Tang N Y W, Levesque P L, Loiseau A, Leonelli R, Francoeur S and Martel R 2015 Photooxidation and quantum confinement effects in exfoliated black phosphorus Nat. Mater. 14 826–32

[404] Li Y K, Rivero P, Mehboudi M, Harris E O, Borunda M F, Pacheco Sanjuan A A and Barraza-Lopez S 2015 Intrinsic defects, fluctuations of the local shape, and the photo-oxidation of black phosphorus ACS Cent. Sci. 1 320–7

[405] Wang X, Jones A M, Seyler K L, Tran V, Jia Y, Zhao H, Wang Y, Yang L, Xu X and Xia F 2015 Highly anisotropic and robust excitons in monolayer black phosphorus Nat. Nanotechnol. 10 517–21

[406] Ge Y, Wan W, Yang F and Yao Y 2015 The strain effect on superconductivity in phosphorene: a first-principles prediction New J. Phys. 17 035008

[407] Taghizadeh Sisakht E, Fazileh F, Zare M H, Zarenia M and Peeters F M 2016 Strain-induced topological phase transition in phosphorene and in phosphorus nanoribbons Phys. Rev. B 94 085417

[408] Churchill H O H and Jarillo-Herrero P 2014 Two-dimensional crystals: phosphorus joins the family Nat. Nano 9 330–1

[409] Ling X, Wang H, Huang S, Xia F and Dresselhaus M S 2015 The renaissance of black phosphorus Proc. Natl Acad. Sci. USA 112 4523–30

[410] Zhu Z and Tománek D 2014 Semiconducting layered black phosphorus: a computational study Phys. Rev. Lett. 112 176802

[411] Guan J, Zhu Z and Tománek D 2014 Phase coexistence and metal-insulator transition in few-layer phosphorene: a computational study Phys. Rev. Lett. 113 046804

[412] Guan J, Zhu Z and Tománek D 2014 Tiling phosphorene ACS Nano 8 12763–8

[413] Wu M, Fu H, Zhou L, Yao K and Zeng X C 2015 Nine new phosphorene polymorphs with non-honeycomb structures: a much extended family Nano Lett. 15 3557–62

[414] Liu Y, Xu F, Zhang Z, Penev E S and Yakobson B 2014 Two-dimensional mono-elemental semiconductor with electronically inactive defects: the case of phosphorus Nano Lett. 14 6782–6

[415] Quereda J, San-Jose P, Parente V, Vaquero-Garzon L, Molina-Mendoza A J, Agrat N, Rubio-Bollinger G, Guinea F, Roldán R and Castellanos-Gomez A 2016 Strong modulation of optical properties in black phosphorus through strain-engineered rippling Nano Lett. 16 2931–7

[416] Vogel E M and Robinson J A 2015 Two-dimensional layered transition-metal dichalcogenides for versatile properties and applications MRS Bull. 40 558–63
[417] Joensen P, Fridtjof R and Morrison S 1986 Single-layer MoS$_2$
Mat. Res. Bull. 21 457–61
[418] Seifert G, Terrones H, Terrones M, Jungnickel G and
Frauenheim T 2000 Structure and electronic properties of
MoS$_2$ nanotubes Phys. Rev. Lett. 85 146–9
[419] Mak K F, Lee C, Hone J, Shan J and Heinz T F 2010
Atomically thin MoS$_2$: a new direct-gap semiconductor
Phys. Rev. Lett. 105 136805
[420] Alexander V Kolobov J T 2016 Two-Dimensional Transition-
Metal Dichalcogenides (Springer Series in Materials
Science vol 239) 1st edn (New York: Springer)
[421] Radisavljevic B, Radenovic A, Brivio J, Giacometti V
and Kis A 2011 Single-layer MoS$_2$ transistors Nat.
Nanotechnol. 6 147–50
[422] Zhu Z Y, Cheng Y C and Schwingenschlögl U 2011 Giant
spin–orbit-induced spin splitting in two-dimensional
transition-metal dichalcogenide semiconductors Phys. Rev.
B 84 153402
[423] Zibouche N, Kuc A, Musfeldt J and Heine T 2014 Transition-
metal dichalcogenides for spintronic applications
Ann. Phys. 526 395–401
[424] Xu X, Yao W, Xiao D and Heinz T F 2014 Spin and
pseudospins in layered transition metal dichalcogenides
Nat. Phys. 10 343–50
[425] Yang S, Wang L, Tian X, Xu Z, Wang W, Bai X and Wang E
2012 The piezotronic effect of zinc oxide nanowires
studied by in situ TEM Adv. Mater. 24 4676–82
[426] Cao L 2015 Two-dimensional transition-metal
dichalcogenide materials: toward an age of atomic-scale
photonics MRS Bull. 40 892–9
[427] Zeng H, Dai J, Yao W, Xiao D and Cui X 2012 Valley
polarization in MoS$_2$ monolayers by optical pumping
Nat. Nanotechnol. 7 490–3
[428] Mak K F, He K, Shan J and Heinz T F 2012 Control of valley
polarization in monolayer MoS$_2$ by optical helicity
Nat. Nanotechnol. 7 494–8
[429] Reyes-Retana J A, Naumis G G and Cervantes-Sodi F 2014
Centered honeycomb Ni$_3$Se$_2$ nanoribbons: Structure and
electronic properties J. Phys. Chem. C 118 3295–304
[430] Zhang X, Zhen M, Bai J, Jin S and Liu L 2016 Efficient
NiSe$_2$–Ni$_3$Se$_2$/graphene electrocatalyst in dye-sensitized
solar cells: the role of hollow hybrid nanostructure ACS
Nano 9 7030–3
[431] Bertolazzi S, Brivio J and Kis A 2011 Stretching and
breaking of ultrathin MoS$_2$ ACS Nano 5 9703–9
[432] Castellanos-Gomez A, van der Zant H S J and Steele G A
2014 Folded MoS$_2$ layers with reduced interlayer coupling
Nano. Res. 7 572–8
[433] Guzman D M and Strachan A 2014 Role of strain on
electronic and mechanical response of semiconducting
transition-metal dichalcogenide monolayers: an ab initio
study J. Appl. Phys. 115 243701
[434] Johari P and Shenoy V B 2012 Tuning the electronic properties
of semiconducting transition metal dichalcogenides by
applying mechanical strains ACS Nano 6 5449–56
[435] Ghorbani-Asl M, Borini S, Kuc A and Heine T 2013 Strain-
dependent modulation of conductivity in single-layer
transition-metal dichalcogenides Phys. Rev. B 87 235434
[436] Scalise E, Houssa M, Pourtois G, Afanasev V and
Stesmans A 2014 First-principles study of strained 2D
Mo$_2$Te$_2$ Physica E 56 416–21
[437] Maniakida A E, Kopidakis G and Remediakis I N 2016
Strain engineering of electronic properties of transition
metal dichalcogenide monolayers Solid State Commun.
227 33–9
[438] Zhao Y, Zhang Z and Ouyang G 2017 Lattice strain effect on
the band offset in single-layer MoS$_2$: an atomic-bond-
relaxation approach J. Phys. Chem. C 121 5366–71
[439] He K, Poole C, Mak K F and Shan J 2013 Experimental
demonstration of continuous electronic structure tuning
via strain in atomically thin MoS$_2$ Nano Lett. 13 2931–6
[440] Conley H J, Wang B, Ziegler J I, Haglund R F, Panteleev S T
and Bolotin K I 2013 Bandgap engineering of strained
monolayer and bilayer MoS$_2$ Nano Lett. 13 3626–30
[441] Lloyd D, Liu X, Christopher J W, Cantley L, Wadehra A,
Kim B L, Goldberg B B, Swain A K and Bunch J S 2016
Band gap engineering with ultralarge biaxial strains in
suspended monolayer MoS$_2$ Nano Lett. 16 5836–41
[442] Shen T, Penunruatcha A V and Appenzeller J 2016 Strain
engineering for transition metal dichalcogenides based
field effect transistors ACS Nano 10 4712–8
[443] Gutiérrez H R, Perea-López N, Elias A L, Berkdemir A,
Wang B, Lv R, López-Urías F, Crespi V H, Terrones H
and Terrones M 2013 Extraordinary room-temperature
photoluminescence in triangular WS$_2$ monolayers Nano
Lett. 13 3447–54
[444] Lin Z, Carvalho B R, Kahn E, Lv R, Rao R, Terrones H,
Pimenta M A and Terrones M 2016 Defect engineering of
two-dimensional transition metal dichalcogenides 2D
Mater. 3 022002
[445] Berkdemir A et al 2013 Identification of individual and few
layers of WS$_2$ using Raman spectroscopy Sci. Rep. 3 1755
[446] Rice C, Young R J, Zan R, Bangert U, Wollendorf D,
Singh A K and Hennig R G 2014 Computational prediction
of strain-induced phonon shifts in monolayer MoS$_2$
Phys. Rev. B 87 081307
[447] Chattopadhyay T, Pannetier J and Von Schnering H 1986
Neutron diffraction study of the structural phase transition
in SnS and SnSe J. Phys. Chem. Solids 47 879–85
[448] Ando Y and Fu L 2015 Topological crystalline insulators and
topological superconductors: from concepts to materials
Ann. Rev. Condens. Matter Phys. 6 361–81
[449] Lefebvre I, Szymanski M A, Olivier-Fourcade J and Jumas J C
1998 Electronic structure of tin monochalcogenides from
SnO to SnTe Phys. Rev. B 58 1896–906
[450] Li C, Hong J, May A, Bansal D, Chi S, Hong T, Ehlers G
and Delaire O 2015 Orbitally driven giant phonon
anharmonicity in SnSe Nat. Phys. 11 1063–9
[451] Xiao D, Liu G B, Feng W, Xu X and Yao W 2012 Coupled
spin and valley physics in monolayers of MoS$_2$ and other
group-VI dichalcogenides Phys. Rev. Lett. 108 196802
[452] Tritisaris G A, Malone B D and Kaxiras E 2013
Optoelectronic properties of single-layer, double-layer,
and bulk tin sulfide: a theoretical study J. Appl. Phys.
113 235507
[453] Singh A K and Hennig R G 2014 Computational prediction
of two-dimensional group-IV mono-chalcogenides
Appl. Phys. Lett. 105 042103
[454] Zhang H L and Hennig R G 2014 Computational discovery,
characterization, and design of single-layer materials JOM
66 366–74
[455] Gomes L C and Carvalho A 2015 Phosphorene
analogues: iso-electronic two-dimensional group-IV
monochalcogenides with orthorhombic structure Phys.
Rev. B 92 085406
[456] Rodin A S, Gomes L C, Carvalho A and Castro Neto A H
2016 Valley physics in (II) sulfide Phys. Rev. B
93 045431
[457] Zhu Z, Guan J, Liu D and Tommek D 2015 Designing
Isoelectronic Counterparts to Layered Group V
Semiconductors ACS Nano 9 8284–90
[458] Mao X, Souslov A, Mendoza C I and Lubensky T 2015
Mechanical instability at finite temperature Nat. Commun.
6 5968
[459] Wang H and Qian X 2017 Two-dimensional multiferroics in monolayer group IV monochalcogenides *2D Mater.* **4** 015042

[460] Wu M and Zeng X C 2016 Intrinsic ferroelasticity and/or multiferroicity in two-dimensional phosphorene and phosphorene analogues *Nano Lett.* **16** 3236–41

[461] Mehboudi M, Fregoso B M, Yang Y, Zhu W, van der Zande A, Ferrer J, Bellaiche L, Kumar P and Barraza-Lopez S 2016 Structural phase transition and material properties of few-layer monochalcogenides *Phys. Rev. Lett.* **117** 246802

[462] Fei R, Kang W and Yang L 2016 Ferroelectricity and phase transitions in monolayer group-IV monochalcogenides *Phys. Rev. Lett.* **117** 097601

[463] Rangel T, Fregoso B M, Mendoza B S, Morimoto T, Moore J E and Neaton J B 2016 Giant bulk photovoltaic effect and spontaneous polarization of single-layer monochalcogenides (arXiv:1610.06589)

Gerardo Naumis studied physics at the Universidad Nacional Autónoma de México (UNAM). He made a postdoctoral stay at the University of Paris VI. Presently he is a professor at the Instituto de Física, UNAM. Concerning physics, he is interested in a wide spectrum of topics like solid state, fluids, complex systems, soft-matter, sociophysics, econophysics, biology, and acoustics. Among his contributions, he introduced thermodynamics to the rigidity theory of glasses, solved the Dirac equation for electrons in graphene under electromagnetic waves and developed a theory to study electronic localization using dynamical systems.

Salvador Barraza-Lopez was born in 1977 in Mexico City. He received a bachelors degree (Licenciado) in Physics from Instituto Politecnico Nacional (2000) and a PhD in Physics from the University of Illinois at Urbana-Champaign (2006). After two postdoctoral stays (Virgina Tech, 2006-2008; and Georgia Tech, 2008-2011), he works at the University of Arkansas since the Summer of 2011, where he was recently promoted to the rank of Associate Professor.

Maurice Oliva-Leyva completed his B.S. degree and a M.S. degree in Physics at the Universidad de La Habana (UH), Cuba. For his research on the electronic and optical properties of strained graphene, he received his PhD in 2016 from Universidad Nacional Autónoma de México (UNAM). Currently, he is a postdoctoral researcher at the Instituto de Investigaciones en Materiales, UNAM.

Humberto Terrones carried out his PhD at the University of London (Birkbeck) under the supervision of Prof. Alan L. Mackay (FRS). In 1991 Humberto Terrones and Alan Mackay were the first in introducing the concept of curvature in graphite and graphene proposing graphitic structures with negative Gaussian curvature called Schwarzites. At present, he is Rayleigh Endowed Chair professor of physics at Rensselaer Polytechnic Institute (USA).