Direct and converse flexoelectricity in two-dimensional materials

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Abstract

Building on recent developments in electronic-structure methods, we define and calculate the flexoelectric response of two-dimensional (2D) materials fully from first principles. In particular, we show that the open-circuit voltage response to a flexural deformation is a fundamental linear-response property of the crystal that can be calculated within the primitive unit cell of the flat configuration. Applications to graphene, silicene, phosphorene, BN and transition-metal dichalcogenide monolayers reveal that two distinct contributions exist, respectively of purely electronic and lattice-mediated nature. Within the former, we identify a key metric term, consisting in the quadrupolar moment of the unperturbed charge density. We propose a simple continuum model to connect our findings with the available experimental measurements of the converse flexoelectric effect.

Flexoelectricity, describing the coupling between a strain gradient and the macroscopic polarization, is expected to play a prominent role in 2D crystals due to their extreme flexibility. Recently, several experimental works reported a significant out-of-plane electromechanical response in monolayer (or few-layer) graphene, boron nitride and transition-metal dichalcogenides. For the most part, efforts were directed at understanding piezoelectric and piezotronic properties with stretchable/tunable electronics in mind; more recently flexoelectricity has been attracting increasing attention.

Among their many prospective applications, two-dimensional (2D) materials have received, in the last few years, considerable attention as a basis for novel electromechanical device concepts, such as sensors or energy harvesters. Such an interest has stimulated intense research, both experimental and theoretical, to characterize the fundamentals of electromechanical couplings in monolayer (or few-layer) graphene, boron nitride and transition-metal dichalcogenides (TMDs) and related materials. Experiments were generally performed via piezoelectric force microscopy (PFM), which probes the converse effect (deformations in response to an applied voltage) in terms of an effective piezoelectric coefficient, \(d_{33}^{eff}\). How the measured values of \(d_{33}^{eff}\) relate to the intrinsic flexoelectric coefficients of the 2D layer is, however, currently unknown. First, experiments are usually performed on supported layers; this implies a suppression of their mechanical response due to substrate interaction, whose impact on \(d_{33}^{eff}\) remains poorly understood. Second, flexoelectricity is a non-local effect, where electromechanical stresses depend on the gradients of the applied external field; this substantially complicates the analysis compared to the piezoelectric case, where spatial inhomogeneities in the tip potential play little role. In fact, even understanding what components of the 2D flexoelectric tensor contribute to \(d_{33}^{eff}\) is far from trivial.

Unless these questions are settled by establishing reliable models of the converse flexoelectric effect in 2D crystals, the analysis of the experimental data remains to a large extent speculative, which severely limits further progress towards a quantitative understanding.

Theoretical simulations are a natural choice to shed some light on the aforementioned issues. Several groups have studied flexoelectricity in a variety of monolayer crystals including graphene, hexagonal BN, and transition metal dichalcogenides; calculations were performed either from first principles or by means of classical force fields. Most authors, however, have defined and calculated the flexoelectric coefficient as a dipolar moment of the deformed layer, which has two main shortcomings.

First, calculating the dipole moment of a curved crystalline slab is not free from ambiguities, and this has resulted in a remarkable scattering of the reported results. Second, such a definition has limited practical value, unless its relationship with the experimentally relevant parameters (electric fields and potentials) is established. The latter issue may appear insignificant at first sight, but should not be underestimated, as the Poisson equation of electrostatics is modified by curvature in a nontrivial way.

Some controversies around the thermodynamic equivalence between the direct and converse flexoelectric effect complicate the situation even further, calling for a fundamental solution to the problem. Thanks to the progress of the past few years in the computational methods, addressing these questions in the framework of first-principles linear-response theory appears now well within reach.

Here we overcome the aforementioned limitations by defining and calculating flexoelectricity as the open-circuit voltage response to a flexural deformation (“flexovoltage”) of the 2D crystal in the linear regime. Building on the recently-developed implementation of bulk flexoelectricity in 3D, we show that the flexovoltage coefficient, \(\varphi\), is a fundamental linear-response property of the crystal, and can be calculated by using the primitive 2D cell of the unperturbed flat layer.
The fundamental quantity that we shall address here is the voltage drop across a thin layer due to a flexural deformation, where the latter is measured by the radius of curvature, $R$. At the leading order, the voltage drop is inversely proportional to $R$,

$$
\Delta V = \frac{\varphi}{R} + O(R^{-2}), \quad \varphi = \frac{\mu^2 D}{\varepsilon_0}, \quad (1)
$$

where $\varphi$ can also be expressed as a 2D flexoelectric coefficient (in units of charge, describing the effective dipole per unit area that is linearly induced by a flexural deformation) divided by the vacuum permittivity, $\varepsilon_0$. Our goal is to calculate the constant of proportionality, $\varphi$, which we shall refer to as “flexovoltage” coefficient.

The underlying physical model is that of a nanotube of radius $R$ constructed by bending a flat layer, as illustrated in Fig.1(a); the voltage drop between the interior and the exterior is then given by Eq. (1). Another obvious example is that of a long-wavelength flexural phonon [see Fig.1(b)]. Due to rotational invariance, the modulated strain field locally recovers the same pattern as in Fig.1(a). [See Ref. 20 and Sec. 2.8.2 of Ref. 25] At the leading order in the wave vector, $q$ this results in a local jump in the electrostatic potential across the layer of

$$
\Delta V(x, y) = \varphi K(x, y), \quad (2)
$$

where the local inverse radius of curvature, $K(x, y) = -\nabla^2 u_z(x, y)$, is given by the Laplacian of the vertical displacement field, $u_z$. As we shall see shortly, the effect originates from the distortion of both the electronic cloud and the crystal structure [Fig.1(c)].

To express the flexovoltage as a linear-response property, we start by associating the flexural deformation with a mapping between the Cartesian frame of the flat layer, and the curvilinear frame of the bent nanotube [dashed grid in Fig.1(a)]. In a neighborhood of the nanotube surface, such a mapping corresponds to a strain field with cylindrical symmetry, of the type $\varepsilon_{xx}(z) = z/R$, where $\hat{z}$ is the normal to the layer surface, $\hat{x}$ runs over the tangential direction, and $\varepsilon_{\alpha\beta}$ is the symmetric strain tensor.

This results in a macroscopic transverse strain gradient $\varepsilon_{xx,z} = \partial \varepsilon_{xx}/\partial z = 1/R$, whose amplitude is the inverse radius of curvature, and will play the role of the perturbative parameter, $\lambda$, henceforth. To discuss the electrostatic potential, which defines the open-circuit voltage $\varphi$, we shall frame our arguments on the Poisson equation in the curvilinear frame of the bent layer, following the guidelines of Refs. 20, 25, and 32

$$
\nabla \cdot (\varepsilon \cdot E) = \rho, \quad \varepsilon = \varepsilon_0 \sqrt{g}^{-1}. \quad (3)
$$

The main difference with respect to the Cartesian formulation is that the vacuum permittivity here becomes a tensor that depends on the metric of the deformation, $g$. Within the linear regime, one can write $\rho = \rho^{(0)} + \lambda \rho^{(1)} + \ldots$, where $\rho^{(0)}$ is the unperturbed density and $\rho^{(1)}$ the first-order response in $\lambda$. (For the time being we shall assume that $\rho^{(1)}$ refers to the static response, inclusive of electronic and ionic relaxations.) We find that the open-circuit potential $\varphi$ is given by

$$
\varphi = \frac{D[\rho^{(1)}]}{\varepsilon_0} + \varphi^M, \quad \varphi^M = -\frac{Q[\rho^{(0)}]}{2\varepsilon_0}, \quad (4)
$$

where

$$
\mathcal{D}[f] = \int dz \, z f(z) \quad Q[f] = \int dz \, z^2 f(z). \quad (5)
$$

indicate the first (dipolar) and second (quadrupolar) moment of the function $f$ along the out-of-plane direction $z$, and $\rho^{(0)}(z)$ and $\rho^{(1)}(z)$ are the in-plane averages of the respective microscopic response functions. $D[\rho^{(1)}]$ corresponds to the $\lambda$-derivative of the “radial polarization”...
(p) as defined in Ref. [19] the second term in Eq. (4) is a metric contribution that only depends on the unperturbed density \( \rho^{(0)} \), and originates from the linear variation of \( \epsilon \) in Eq. (3). As we shall see shortly, the dipolar linear-response part is always large and negative, while the metric term is large and positive, typically leading to an almost complete mutual cancellation.

The challenging part of the problem consists in computing the dipolar linear-response contribution. To facilitate our progress towards a practical method, we shall use \( \rho^{(1)} = -\nabla \cdot \mathbf{P}^{(1)} \), where \( \mathbf{P}^{(1)} \) is the microscopic polarization response to the deformation. (The zero-th moment of \( \mathbf{P}^{(1)} \) along \( z \) yields \( D[\epsilon^{(1)}] \), after an integration by parts.) Then, by using the formulation of Ref. [20], we can write the radial component of \( \mathbf{P}^{(1)} \) as

\[
P^{(1)}_z(z) = zP_{z,xx}^{(1)}(z) + P_{zz,xx}^{(1)}(z).
\]

The cell-periodic response functions \( P_{z,xx}^{(1)}(z) \) and \( P_{zz,xx}^{(1)}(z) \) (in-plane averaging is assumed) have the physical interpretation of a local piezoelectric (U) and flexoelectric (G) coefficient. [22] The rationale behind such a decomposition is rooted on the availability of efficient first-principles methods to calculate both terms in Eq. (6), as we shall illustrate in the following.

To perform the actual calculations, we shall accommodate the unperturbed (flat) monolayer in a standard supercell, where the out-of-plane dimension \( L \) is treated as a convergence parameter. Regarding the gradient (G) contribution, we find

\[
\varphi^G = \frac{1}{\epsilon_0} \int dz P_{zz,xx}^{(1)}(z) = \frac{L}{\epsilon_0 \epsilon_{zz}} \mu_{zz,xx},
\]

where \( \epsilon_{zz} \) is the out-of-plane component of the macroscopic dielectric tensor, and \( \mu_{zz,xx} \) is the transverse component of the flexoelectric tensor of the supercell. Clearly, both \( \mu_{zz,xx} \) and \( \epsilon_{zz} \) depend on \( L \) (averaging over an arbitrary supercell volume is implied, and short-circuit electrical boundary conditions are usually imposed [28] in the calculation of \( \mu \)). However, they do so in such a way that their ratio multiplied by \( L \) does not (assuming that \( L \) is large enough to consider the repeated layers as nonoverlapping). Regarding the contribution of the first term on the rhs of Eq. (6), we have

\[
\varphi^U = \frac{D[P_{z,xx}^{(1)}]}{\epsilon_0} = \frac{Q[\rho_{xx}^{(1)}]}{2\epsilon_0},
\]

where \( \rho_{xx}^{(1)}(z) \) is the first-order charge-density response to a uniform strain \( (\rho_{xx}^{(1)} = -\partial P_{z,xx}^{(1)}/\partial z) \). The total flexovoltage of the slab is then given by

\[
\varphi = \frac{dV}{d\lambda} = \varphi^G + \varphi^U + \varphi^M,
\]

where neither of \( \varphi^G \), \( \varphi^U \) or \( \varphi^M \) depend on \( L \), and should therefore be regarded as well-defined physical properties of the isolated monolayer. One can verify that, by applying the present formulation to crystalline slabs of increasing thickness, we recover the results of Ref. [32] once \( \varphi \) is divided by the slab thickness, \( t \), and the thermodynamic limit performed. (\( \varphi^G \) and \( \varphi^U + \varphi^M \) tend to the bulk and surface contributions to the total flexoelectric effect, respectively.)

Eq. (10) is directly suitable for a numerical implementation, as it only requires response functions that are routinely calculated within density-functional perturbation theory (DFPT). The partition between “G” and “U” contributions, however, is hardly meaningful for an atomically thin 2D monolayer, where essentially everything is surface and there is no bulk underneath. Thus, we shall recast Eq. (10) in a more useful form hereafter, by seeking a separation between clamped-ion (CI) and lattice-mediated (LM) effects instead [Fig. 1(b)],

\[
\varphi = \varphi^{CI} + \varphi^{LM}.
\]

We find [31] that the CI contribution has the same functional form as the total response,

\[
\varphi^{CI} = \frac{L}{\epsilon_0 \epsilon_{zz}} \mu_{zz,xx} + \frac{Q[\rho_{xx}^{(1)}]}{2\epsilon_0} - \frac{Q[\rho^{(0)}]}{2\epsilon_0},
\]

with the only difference that the flexoelectric (\( \mu \)), dielectric (\( \epsilon_{zz} \)) and uniform-strain charge response (\( \rho^{(1)} \)) functions have been replaced here with their clamped-ion counterparts, indicated by barred symbols. Regarding the LM part,

\[
\varphi^{LM} = \frac{1}{S\epsilon_0} \bar{Z}^{(z)} \bar{\Phi}_{\kappa \alpha, \kappa' \beta} \bar{C}_{\beta z, xx},
\]

we have a more intuitive description in terms of the out-of-plane longitudinal charges \( \bar{Z}^{(z)} \bar{\Phi}_{\kappa \alpha, \kappa' \beta} \bar{C}_{\beta z, xx} \), the pseudoinverse [33] of the zone-center dynamical matrix, \( \bar{\Phi}_{\kappa \alpha, \kappa' \beta} \bar{C}_{\beta z, xx} \), and the atomic force response [31] to a flexural deformation of the slab, \( \bar{C}_{\beta z, xx} \). Note that the “mixed” contribution [24] to the bulk flexoelectric tensor exactly cancels [31] with an equal and opposite term in the lattice-mediated contribution to \( \varphi^U \), hence its absence from Eq. (10).

Our calculations are performed in the framework of density-functional perturbation theory [34, 35] (DFPT) within the local-density approximation, as implemented in ABINIT [29, 36]. (Computational parameters and extensive tests, including calculations performed within the generalized-gradient approximation, are described in Ref. [31].) In Table 1 we report the calculated bending flexovoltages for several monolayer crystals. Both the CI and LM contributions show a considerable variety in magnitude and sign: while the former dominates in the TMDs, the reverse is true for BN, and SnS\(_2\) seems to lie right in the middle. The case of phosphorene is interesting: its lower symmetry allows for a nonzero \( \varphi^{LM} \) in spite of it being an elemental crystal like C and Si; it also
allows for a substantial anisotropy of the response. If we assume a physical thickness $t$ corresponding to the bulk interlayer spacing, we obtain an estimate (see Table 6 of Ref. [31]) for the volume-averaged flexoelectric coefficients, of $|\mu| = |\mu^{2D}|/t \sim 1 - 5 \text{ pC/m}$. ($\mu$, unlike $\mu^{2D}$, is inappropriate [19] for 2D layers given the ill-defined nature of the parameter $t$; we use it here for comparison purposes only.) This value is in the same ballpark as earlier predictions, [13, 15–17] although there is a considerable scatter in the latter. For example, the value quoted by Ref. [17] for graphene is very close to ours, but their results for other materials are either much larger (TMD’s, silicene) or much smaller (BN); other works tend to disagree both with our results and among themselves. These large discrepancies are likely due to the specific computational methods that were adopted in each case (often the total dipole moment of a bent nanoribbon including the boundaries was calculated, rather than the intrinsic response of the extended layer), or to the aforementioned difficulties [19] with the definition of the dipole of a curved surface.

Very recently Ref. [19] reported first-principles calculations of some of the materials presented here by using methods that bear some similarities to ours, which allows for a more meaningful comparison. By converting our results for Si and C to the units of Ref. [19] via Eq. (1), we obtain $\mu_{\text{Si}} = -0.0063e$ and $\mu_{\text{C}} = +0.0032e$; these, however, are almost two orders of magnitude smaller, and with inconsistent signs, with respect to the corresponding results of Ref. [19]. We ascribe the source of disagreement to the neglect in Ref. [19] of the metric term in Eq. (11). Indeed, for the dipolar linear-response contribution [first two terms in Eq. (11)] we obtain $\mu_{\text{CI}}^{\text{dip}} = -0.22e$ and $\mu_{\text{SI}}^{\text{dip}} = -0.19e$, now in excellent agreement (except for the sign) with the results of Codony et al.. This observation points to a nearly complete cancellation between the dipolar and metric contribution to $\varphi$, which is systematic across the whole materials set (see Table 3 of Ref. [31]).

To clarify this point, we have performed additional calculations on toy model, consisting of a hexagonal layer of well-spaced rare gas atoms. [31] This is a system where no response should occur, as an arbitrary “mechanical deformation” consists in the trivial displacement of non-interacting (and spherically symmetric) neutral atoms. We find that $\varphi^{\text{dip}}$ and $\varphi^{\text{met}}$ are, like in other cases, large and opposite in sign; this, however, is just a side-effect of the coordinate transformation (i.e., a mathematical artefact), and does not reflect a true physical response of the system to the perturbation. For a lattice parameter that is large enough, the cancellation becomes exact and our calculated value of $\varphi$ vanishes as expected on physical grounds. This further corroborates the soundness of our definition of $\mu^{2D}$, which is based on the electrostatic potential. The latter, in addition to being an experimentally relevant parameter, behaves as a true scalar under a coordinate transformation; it is therefore unaffected, unlike the charge density, by the (arbitrary) choice of the reference frame. [31]

As a further consistency check, we have performed explicit calculations of BN nanotubes of increasing radius $R$, and extracted the voltage drop between their interior and exterior, $\Delta V$, at the clamped-ion level. In Figure 2 we plot the estimated flexovoltage, given by $R \Delta V$, as a function of $R$. The asymptotic convergence to the linear-response value of $\varphi^{\text{CI}}$ is clear, consistent with Eq. (1). The convergence rate, however, appears rather slow: at the largest value of $R$, corresponding to a nanotube primitive cell of 128 atoms, the deviation from $\varphi^{\text{CI}}$ is still of about 10%. This result highlights the difficulties at calculating flexovoltages in 2D systems by using the direct approach; conversely, our method provides an optimally.

![Figure 2](image-url)
converged solution within few minutes on a modern workstation, and is ideally suited, e.g., for high-throughput screening applications.

The implications of our findings for the interpretation of the experiments are best discussed in terms of the interaction between the flexural modes of a flat layer and an external, generally inhomogeneous, out-of-plane electric field, $\mathcal{E}_z(x, y)$. In full generality, Eq. $[3]$ leads to the following coupling (energy per unit area),

$$E_{\text{flexo}}(u_z, \mathcal{E}_z) = \mu^{2D} \mathcal{E}_z \nabla^2 u_z, \quad (13)$$

which reduces to $E_{\text{flexo}} = -q^2 \mu^{2D} \mathcal{E}_z u_z$ for monochromatic fields of the type $A(x, y) = A \cos(q \cdot r)$ [$A = (u_z, \mathcal{E}_z)$]. By deriving $E_{\text{flexo}}$ with respect to the displacement $u_z$, we obtain the converse flexoelectric effect, in the form of a vertical force per unit area, $F_z = q^2 \mu^{2D} \mathcal{E}_z$, in response to the field. Explicit first-principles calculations of a BN layer under an applied $\mathcal{E}_z$ nicely confirm this prediction: Eq. $[13]$ is the main source of out-of-plane electromechanical response in this class of materials. Note that the longitudinal out-of-plane flexoelectric coefficient of a free-standing layer, which we extract as a by-product of our main calculations, always vanishes (see Ref. $[31]$) due to translational invariance and thus cannot contribute to the coupling, contrary to the common belief. $[7, 8]$

This allows us to generalize the existing models $[37]$ of supported 2D layers by incorporating flexoelectricity, and thereby extract two important messages. $[31]$ First, the amplitude of the response is highly sensitive to the substrate interaction strength, $q$, consistent with the results of recent measurements performed on suspended layers. $[11]$ Second, the response displays a strong dispersion in $q$, indicating a marked sensitivity on the length scale of the inhomogeneities in the applied field. Both outcomes call for a reinterpretation of the existing PFM measurements of flexoelectricity: $[7]$ information about $q$ and the tip geometry appears essential for a quantitative estimation of $\mu^{2D}$. We hope that our results will stimulate further experimental research along these lines, and more generally to facilitate the design of piezoelectric nanocomposites $[38]$ based on the flexoelectric effect.

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