Valley relaxation in graphene due to charged impurities

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(Received 18 February 2015; revised manuscript received 21 May 2015; published 17 July 2015)

Monolayer graphene is an example of materials with multivalley electronic structure. In such materials, the valley index is being considered as an information carrier. Consequently, relaxation mechanisms leading to loss of valley information are of interest. Here, we calculate the rate of valley relaxation induced by charged impurities in graphene. A special model of graphene is applied, where the $p_z$ orbitals are two-dimensional Gaussian functions, with a spatial extension characterized by an effective Bohr radius $a_{\text{Bohr}}$. We obtain the valley relaxation rate by solving the Boltzmann equation, for the case of noninteracting electrons, as well as for the case when the impurity potential is screened due to electron-electron interaction. For the latter case, we take into account local-field effects and evaluate the dielectric matrix in the random phase approximation. Our main findings are as follows: (i) The valley relaxation rate is proportional to the electronic density of states at the Fermi energy. (ii) Charged impurities located in the close vicinity of the graphene plane, at distance $d \lesssim 0.3 \, \text{Å}$, are much more efficient in inducing valley relaxation than those farther away, the effect of the latter being suppressed exponentially with increasing graphene-impurity distance $d$. (iii) Both in the absence and in the presence of electron-electron interaction, the valley relaxation rate shows pronounced dependence on the effective Bohr radius $a_{\text{Bohr}}$. The trends are different in the two cases: In the absence (presence) of screening, the valley relaxation rate decreases (increases) for increasing effective Bohr radius. This last result highlights that a quantitative calculation of the valley relaxation rate should incorporate electron-electron interactions as well as an accurate knowledge of the electronic wave functions on the atomic length scale.

DOI: 10.1103/PhysRevB.92.035420

I. INTRODUCTION

Certain crystalline solids, such as monolayer and bilayer graphene, carbon nanotubes, transition-metal dichalcogenides, silicon, and diamond, possess multivalley electronic structure. Recently, ways to control and measure the valley degree of freedom (or valley index, for short) in these materials have been proposed [1–8] and tested experimentally [9–16]. The valley index is also being actively considered as a carrier of quantum information [14,17–27].

The valley index of an electron is linked to its crystal momentum. The crystal momentum is changed upon scattering, and consequently, the electron can be moved between different valleys by scattering processes (intervalley scattering) in an uncontrolled, random fashion. Therefore, such scattering processes lead to the loss of information encoded in the valley index.

In this work, we theoretically study how (classical) valley information, encoded in an ensemble of electrons, is lost due to scattering processes. We focus on a specific multivalley material, monolayer graphene [28,29], because of its relatively simple band structure and widespread experimental availability. In particular, we consider intravalley and intervalley scattering of graphene’s electrons off nearby charged impurities (Coulomb scattering), and calculate the corresponding valley relaxation time, that is, the time scale characterizing the loss of valley information.

Coulomb scattering is a well-studied mechanism as a determinant of the electrical conductivity of graphene [29–31], but to our knowledge, its role in intervalley scattering has not been studied in detail. In fact, the Coulomb potential of a charged impurity is expected to be less efficient in inducing intervalley scattering than in inducing intravalley scattering, since the Fourier spectrum of the Coulomb potential is peaked around small wave numbers. Here, we set out to go beyond that qualitative argument by quantifying the efficiency of Coulomb scattering for valley relaxation.

At present, the understanding of valley relaxation processes is rather limited; the various mechanisms, such as electron-phonon, electron-impurity, and electron-electron scattering, and their material-specific details, are yet to be systematically investigated. Note, however, that recent studies have started to elucidate various aspects of valley relaxation and decoherence in two-dimensional (2D) transition-metal dichalcogenides [32–34] and graphene [35,36], as well as carbon-based [19,37] and silicon quantum dots [38,39].

To describe valley relaxation in graphene due to charged impurities, we use a special model of graphene’s electrons, in which the $p_z$ orbitals are described by 2D Gaussian functions, with a spatial extension characterized by an effective Bohr radius $a_{\text{Bohr}}$. We obtain the valley relaxation rate $\Gamma_v$ by solving the corresponding Boltzmann equation, for the case of noninteracting electrons, as well as for the case when the impurity potential is screened due to electron-electron interaction. For the latter case, we calculate the screened impurity potential by taking into account local-field effects and evaluating the dielectric matrix in the random phase approximation (RPA) [40–43].

Our main findings are as follows. (i) The valley relaxation rate is proportional to the electronic density of states at the Fermi energy. (ii) Charged impurities located in the close vicinity of the graphene plane, at distance $d \lesssim 0.3 \, \text{Å}$, are much more efficient in inducing valley relaxation than those farther away, the effect of the latter being suppressed exponentially with increasing graphene-impurity distance $d$. (iii) Both in the absence and in the presence of electron-electron interaction,
intervalley scattering. Revealing that the sample boundary can be a strong source of intensity increases with increasing intervalley scattering [49]. The characteristic time scale of the decay is the valley relaxation time \( \tau_v \).

The valley relaxation rate shows pronounced dependence on the effective Bohr radius \( a_{\text{B}} \). Remarkably, the trends are different in the two cases: in the absence (presence) of screening, the valley relaxation rate decreases (increases) for increasing effective Bohr radius. This last result highlights that a quantitative calculation of the valley relaxation rate should incorporate electron-electron interactions as well as an accurate knowledge of the electronic wave functions on the atomic length scale.

It should be emphasized that intervalley scattering has consequences beyond inducing valley relaxation: It has its fingerprints on the magnetoconductivity as well as on inelastic light scattering, i.e., the Raman spectrum. In graphene, the quantum correction to the conductivity is influenced by elastic intervalley scattering processes [44,45]: For weak (strong) intervalley scattering, the correction to the conductivity is positive (negative), corresponding to weak antilocalization (weak localization). In experiments, a negative correction can appear which is attributed to a significant intervalley scattering rate [46–48]. In Raman spectra, the D peak in-...

**II. PRELIMINARIES**

We define the valley polarization \( n_v \) as the imbalance of the electronic populations in the two valleys \( (n_K \) and \( n_{K'} \), i.e., \( n_v = n_K - n_{K'} \). Our aim is to describe the dynamics of the valley-polarized initial state shown in Fig. 1(a), under the influence of impurity scattering. It is expected that impurity scattering transfers electrons from one valley to the other (intervalley scattering), and therefore leads to the decay of the valley polarization with time [see Fig. 1(d)]. The task is to quantify the time evolution of this decay.

The qualitative nature of the dynamics of the electron distribution depends strongly on the relative time scales of elastic and inelastic scattering process. In this work, we will describe how elastic intervalley scattering caused by static impurities contributes to the decay of valley polarization; hence, we will disregard inelastic processes. Under the assumption that inelastic processes are absent, the valley-polarized initial state shown in Fig. 1(a) evolves to the nonequilibrium, but valley unpolarized state depicted in Fig. 1(b). If inelastic intravalley transitions are present, but they are slow compared to the elastic intervalley processes, then they reinforce thermal equilibrium [Fig. 1(c)] after the intermediate state in Fig. 1(b) is reached. However, if inelastic intravalley transitions are faster than elastic intravalley processes, then the initial state of Fig. 1(a) evolves directly toward thermal equilibrium [Fig. 1(c)]. Even though we do not incorporate inelastic processes in our model below, we expect that our treatment provides an accurate description of the valley relaxation time in all cases discussed above.

It is customary to distinguish short-range and long-range impurities. The short-range label usually refers to crystallographic defects, charge-neutral adatoms, etc. Long-range refers to charged scatterers that induce a long-range Coulomb potential for the mobile electrons. These impurities might be located, e.g., in the substrate supporting the graphene sheet, as shown in Fig. 2(a). For the present paper, we consider a model where the relaxation of valley polarization is due to charged impurities that are randomly positioned in a plane at a given distance \( d \) from the graphene sheet [see Fig. 2(b)]. (Generalization of our methods to other impurity types and spatial distributions is probably straightforward.)

Figure 2(b) shows a single charged impurity located at a distance \( d \) from the graphene sheet. Assuming this is a negatively charged impurity with charge \(-e\), it creates a repulsive potential energy landscape \( V(r;d) \) for the delocalized...
valley polarization density \(n_v(t)\), which is related to the distribution function via
\[
n_v(t) = \frac{1}{A} \sum_k \{ f_{K^+;\kappa}(t) - f_{K^+;\kappa}(t) \},
\]
where \(A\) is the sample area. This relation suggests that in order to obtain \(n_v(t)\), it is not necessary to solve the original Boltzmann Eq. (2). Instead, formulating and solving a time-evolution equation for the distribution difference,
\[
f_k^{(v)} = f_{K^+;\kappa} - f_{K^+;\kappa},
\]
might be sufficient. This can be done if the conditions
\[
W_{K^+;\kappa} = W_{K^+;\kappa} \quad \text{and} \quad W_{K^+;\kappa} = W_{K^+;\kappa}
\]
are fulfilled. The Fermi energy corresponding to \(\kappa\) is \(h_F\kappa \approx 1.33\) eV. Therefore, it is reasonable to use the conical approximation of the electronic dispersion as long as
\[
\varepsilon_F \lesssim 1.33\text{ eV}. \quad (4)
\]
are fulfilled. Equations (8a) and (8b) describe the intravalley and intervalley transition rates, respectively. From now on, we rely on these conditions, and in Appendix B we argue that they are indeed approximately fulfilled under the small-Fermi-energy condition [Eq. (4)].

A straightforward calculation using Eqs. (2), (8a), and (8b) shows that the time-evolution equation for \( f_k^{(v)} \) reads

\[
\frac{\partial f_k^{(v)}}{\partial t} = \sum_{k'} W_{kk'}^{(K,K')} (f_{k'}^{(v)} - f_k^{(v)}) - \sum_{k'} W_{kk'}^{(K,K')} (f_{k'}^{(v)} + f_k^{(v)}).
\]

(9)

Importantly, the initial distribution difference \( f_k^{(v)}(t) \), defined via Eqs. (5) and (7), is approximately isotropic in \( \kappa \) due to our small-Fermi-energy condition [Eq. (4)]. Therefore the Boltzmann Eq. (9) is solved by the time-evolving distribution function,

\[
f_k^{(v)}(t) = f_k^{(v)}(0)e^{-\Gamma_v t},
\]

(10)

with

\[
\Gamma_v = 2\sum_{k'} W_{kk'}^{(K,K')}.
\]

(11)

provided that the sum on the right-hand side of Eq. (11) is independent of the direction of \( \kappa \). This latter condition is fulfilled in the case we consider, and this becomes apparent when evaluating the integral in Eq. (26) below.

Combining Eqs. (6), (7), and (10), we find that the valley polarization density also shows an exponential decay:

\[
n_{\nu}(t) = n_{\nu}(0)e^{-\Gamma_{\nu} t}.
\]

(12)

Therefore, we call \( \Gamma_{\nu} \) the valley relaxation rate and \( \tau_{\nu} = \Gamma_{\nu}^{-1} \) the valley relaxation time. Note that according to Eq. (11), the valley relaxation rate is twice as large as the intervalley scattering rate \( \sum_{k'} W_{kk'}^{(K,K')} \).

**B. Dispersion, wave functions, and scattering rates**

In the previous section, we established the relation between the valley relaxation time \( \tau_{\nu} \) and the intervalley scattering rates \( W_{kk'}^{(K,K')} \). The latter can be obtained from Fermi’s Golden Rule in Eq. (3), if the Bloch-type electronic wave functions \( \psi_n(r) \) and the dispersion relation \( \varepsilon_{\kappa k} \) of the conduction band are known. Here, we outline the model we use to evaluate these quantities.

We use the standard tight-binding or LCAO (linear combination of atomic orbitals) model of the \( \pi \) electrons of graphene, with a special feature that the atomic \( p_z \) orbitals are represented by normalized 2D Gaussian-like wave functions,

\[
\phi(r) = \frac{1}{\sqrt{2\pi a_{\text{B}}}} e^{-\frac{r^2}{4a_{\text{B}}^2}}, \quad (13)
\]

where \( a_{\text{B}} \) is the characteristic length scale of the orbitals, and the label \( eB \) corresponds to “effective Bohr radius”. We use \( a_{\text{B}} \) as a parameter and assume that it is approximately an order of magnitude smaller than the carbon-carbon distance. Following Ref. [51], we will disregard the overlap of atomic wave functions centered on different atoms. This is a reasonable approximation as long as \( a_{\text{B}} \ll 0.3 \text{\AA} \), as the latter inequality guarantees that the nearest-neighbor overlap integral is less than 0.25. (For a free-standing carbon atom, we estimate that the spatial extension of a three-dimensional \( 2p_z \) atomic orbital in the \( xy \) plane is approximately 0.28 \( \text{\AA} \); see Appendix D.)

With the above simplifications, the electronic Bloch wave functions are expressed as

\[
|n\kappa\rangle = \frac{1}{\sqrt{N_c}} \sum_{\mathbf{R}} e^{i\mathbf{k}\cdot\mathbf{R}} (a_{\mathbf{R}n}|\phi_{\mathbf{R}}^{A}\rangle + b_{\mathbf{R}n}|\phi_{\mathbf{R}}^{B}\rangle),
\]

(14)

where \( N_c \) is the number of the unit cells in the sample, \( |\mathbf{r}\rangle|\phi_{\mathbf{R}}^{A}\rangle = \phi(\mathbf{r} - \mathbf{R}) \) and \( |\mathbf{r}\rangle|\phi_{\mathbf{R}}^{B}\rangle = \phi(\mathbf{r} - \mathbf{R} - \mathbf{\tau}) \). \( A \) and \( B \) are the two sublattices, \( \mathbf{R} \) is a lattice vector, \( a_{\mathbf{R}n} \) and \( b_{\mathbf{R}n} \) are the sublattice amplitudes that can be obtained from the tight-binding model [51] as

\[
(a_{\mathbf{R}n} b_{\mathbf{R}n}) = \frac{1}{\sqrt{2}} \left( \frac{n(k) + k}{|n(k)|} \right),
\]

(15)

with \( |k\rangle = 1 + e^{-i\varepsilon_{\kappa k}} + e^{-i\varepsilon_{\kappa k}} \). Here, the band index \( n \in \{+1, -1\} \equiv \{c, v\} \) refers to the conduction \(+1 \text{ or } c\) and valence \(-1 \text{ or } v\) bands. Note that the vector \( \mathbf{\tau} \), and the primitive lattice vectors \( \mathbf{a}_1 \) and \( \mathbf{a}_2 \), are defined in Appendix A, and the direct lattice, the reference frame, and the reciprocal lattice are shown in Fig. 8 of Appendix A. The dispersion relation reads

\[
\varepsilon_{\kappa k} = n\varepsilon_k = n\gamma_0 |m(k)|,
\]

(16)

where \( \gamma_0 \approx 2.8 \text{ eV} \) is the nearest neighbor hopping matrix element.

In the vicinity of the two Dirac points, \( m(k) \) can be linearized, yielding the approximate sublattice amplitudes,

\[
\begin{align*}
(a_{nK+x}^{(\text{lin})} b_{nK+x}^{(\text{lin})}) &= \frac{1}{\sqrt{2}} \left( \frac{n e^{-i\varphi}}{|n|} \right) \quad \text{(17a)}
\end{align*}
\]

(17a)

\[
\begin{align*}
(a_{nK+x}^{(\text{lin})} b_{nK+x}^{(\text{lin})}) &= \frac{1}{\sqrt{2}} \left( \frac{-n e^{i\varphi}}{|n|} \right) \quad \text{(17b)}
\end{align*}
\]

(17b)

where \( \varphi = \angle (\kappa, \mathbf{x}) \) is the polar angle of \( \kappa \), and the linearized dispersion relation,

\[
\varepsilon_{n\kappa k}^{(\text{lin})} = \varepsilon_{nK+k}^{(\text{lin})} = n\hbar v_F k,
\]

(18)

where \( v_F = 3\gamma_0 a_{\text{CC}}/2\hbar \approx 9 \times 10^5 \text{ m/s} \) is the Fermi velocity in graphene.

Using the 2D Gaussian-like atomic wave function (13) in our tight-binding model is a simplification. In principle, one could use more realistic models, e.g., the linear combination of three-dimensional hydrogen-type atomic orbitals, or Bloch wave functions obtained from a numerical density-functional calculation. As we show below, our choice (13) has the advantage that it yields simple analytical expressions for the calculated quantities, including the inverse of the dielectric matrix at wave vector \( \mathbf{K} \). Furthermore, although our simplified approach might not yield quantitatively accurate results, it is expected to reveal the qualitative role of the atomic wave function in the intervalley scattering processes, and to be used as a benchmark for future numerical approaches.

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IV. RESULTS

A. Unscreened impurities

Here, we consider the case when the screening of the impurity Coulomb potential due to electron-electron interaction is disregarded. Using the scattering rate in Eq. (3) and the isotropic linear spectrum around the Dirac points in Eq. (18), we obtain a formula from Eq. (11) for the valley relaxation rate,

\[ \Gamma_{\nu} = \frac{2\varepsilon_F}{\hbar^3 v_F^3} \int_0^{2\pi} \frac{d\phi'}{2\pi} \left| V_{c, K + \kappa, K' + \kappa'}(K + \Delta K + G) \right|^2 \times P(K + \Delta K + G)V^*(K + \Delta K + G; d), \]

where \( \phi' = \angle(k', \hat{k}) \) is the polar angle of \( k' \).

The scattering matrix element can be obtained using the electronic wave function in Eq. (14). By neglecting the contributions of integrals involving atomic wave functions located at different sites, we find

\[ V_{c, K + \kappa, K' + \kappa'} = \frac{1}{A} \sum_G S_{c, K + \kappa, K' + \kappa'}(K + \Delta K + G) \times P(K + \Delta K + G)V^*(K + \Delta K + G; d), \]

where we use that \( K' - K \) is equivalent with \( K \) on the reciprocal lattice. (Note that \( K = 4\pi/3\sqrt{3}a_{CC} \approx 1.7 \, \text{Å}^{-1} \), with \( a_{CC} \approx 1.42 \, \text{Å} \) being the carbon-carbon distance in the graphene lattice.) Furthermore, \( \Delta K = k' - k \), \( P(q) = \int d^2r e^{-i\mathbf{q}\cdot\mathbf{r}} \phi(r) = e^{-i\mathbf{q}\cdot\mathbf{r}} \). The Fourier-transformed probability density of the atomic orbital (“factor”), \( V(q; d) = \int d^2r e^{-i\mathbf{q}\cdot\mathbf{r}} V(r; d) \), is the Fourier-transformed impurity potential, and

\[ S_{\nu, \kappa, \kappa'}(q) = a_{\nu, \kappa}^* d_{\nu, \kappa'} + b_{\nu, \kappa}^* b_{\nu, \kappa'} e^{-i\mathbf{q}\cdot\mathbf{r}} \]

is a factor from sublattice amplitudes (“structure factor”). We have also used that \( P(q) \) is real-valued, which is implied by the cylindrical symmetry of the atomic wave function, \( \phi(r) = \phi(r) \).

Because of our small-Fermi-energy assumption [Eq. (4)], the condition \( \kappa, \kappa' \ll K \) holds and therefore \( \Delta K \ll K \). That implies that Eq. (20) can be well approximated by taking the limit \( \Delta K \rightarrow 0 \):

\[ V_{c, K + \kappa, K' + \kappa'}(K + G) \approx \frac{1}{A} \sum_G S_{c, K + \kappa, K' + \kappa'}(K + G) \times P(K + G)V^*(K + G; d). \]

Here, we kept \( \kappa \) and \( \kappa' \) in the lower index of the structure factor; using the approximated sublattice amplitudes Eqs. (17a) and (17b) we obtain

\[ S_{c, K + \kappa, K' + \kappa'}(K + G) = e^{-i(K + G)\pi} - e^{i(\phi + \psi)} \]

The next step is to perform the disorder average in Eq. (19). Note that \( V(q; d) = V(q; d) \sum_{n=1}^{N_{\text{imp}}} e^{-i\mathbf{q}\cdot\mathbf{r}} \), and the assumption of homogeneously and independently positioned impurities implies

\[ V^*(K + G)V(K + G') = N_{\text{imp}}V_1^2(K + G; d)\delta_{GG'}. \]

Using Eq. (24), we find

\[ |V_{c, K + \kappa, K' + \kappa'}|^2 = \left[ \frac{N_i}{A^2} \sum_G |S_{c, K + \kappa, K' + \kappa'}(K + G)|^2 \times P^2(K + G)V^2(K + G; d). \]

Using Eq. (23) to evaluate the integral over the polar angle \( \phi' \) of \( k' \), yields

\[ \int_0^{2\pi} \frac{d\phi'}{2\pi} |S_{c, K + \kappa, K' + \kappa'}(K + G)|^2 = \frac{1}{2} \]

which implies that the valley relaxation rate reads

\[ \Gamma_{\nu} = \frac{n_i \varepsilon_F}{\hbar^3 v_F^3} \sum_G P^2(K + G)V_1^2(K + G; d). \]

Here, \( n_i = N_i/A \) is the sheet density of the impurities. Equation (27) is one of the three key results of this work.

Let us now discuss the parameter dependence of the valley relaxation rate \( \Gamma_{\nu} \). First, we note that its dependence on \( n_i \) is linear as expected. Second, the valley relaxation rate \( \Gamma_{\nu} \) is proportional to the Fermi energy \( \varepsilon_F \). This linear relation is a simple consequence of the fact that the number of final states in the \( K \) valley, that can be reached by scattering from the \( K \) valley, is proportional to the density of states \( (\varepsilon_F) = \varepsilon_F/2\pi \hbar^2 v_F^2 \) per spin per valley, which, in graphene, is proportional to \( \varepsilon_F \) itself. The property that the valley relaxation rate is proportional to the density of states at the Fermi energy is expected to be true for other multilayer materials as well. For example, in 2D monolayer transition-metal dicarbooxides, where the low-energy dispersion relation in the conduction band is parabolic, we expect a Fermi-energy-independent valley relaxation rate (for unscreened impurities).

Another characteristic feature of the result (27) is the \( G \) sum, where squared Fourier components of the impurity potential are summed up with the weight function \( P^2 \). The appearance of the Fourier components \( V(K + G) \) is not surprising, since in our model, the bulk wave functions \( |c\rangle \) are not plane waves but Bloch-type wave functions, i.e., superpositions of plane waves with wave numbers \( k + G \). Note also that the number of relevant terms in the \( G \) sum of Eq. (27) is controlled by the effective Bohr radius \( a_B \). If the effective Bohr radius is increased, the momentum-space weight function \( P^2(q) = e^{-\frac{\varepsilon_F}{2a_B}} \) becomes narrower, and the number of Fourier components that contribute significantly to the valley relaxation rate decreases. Consequently, the valley relaxation time grows with increasing effective Bohr radius.

This trend is seen in Fig. 3, where we show the valley relaxation time corresponding to the unscreened result (27), for graphene-impurity distance \( d = 0 \), is shown as the blue line. The result was obtained by numerically computing the sum in Eq. (27), which converges due to the Gaussian decay of \( P^2(k) \). The unit on the vertical axis of Fig. 3 is defined as the \( G = 0 \) term of the sum in Eq. (27), i.e.,

\[ \tau_{v, 0}(d) = \left( \frac{n_i \varepsilon_F}{\hbar^3 v_F^3} V_1^2(K; d) \right)^{-1} = \frac{h^2 v_F^2 K^2}{4\pi^2 c_0^2 n_i \varepsilon_F} e^{2Kd}, \]

where Eq. (1) was used, furthermore, \( \tau_{v, 0}(d) = \tau_{v, 0}^{-1}(d) \). For example, using the realistic parameter set \( n_i = 10^{12} \, \text{cm}^{-2} \), \( \varepsilon_F = 0.1 \, \text{eV} \), and \( d = 0 \), we find \( \tau_{v, 0} \approx 10 \, \text{ps} \).
FIG. 3. (Color online) Valley relaxation time as a function of the effective Bohr radius. The charged impurities are assumed to be located in the graphene plane ($d = 0$). The cases of unscreened impurities (blue) and screened impurities (red) are shown. The green curve corresponds to a screened calculation where the off-diagonal matrix elements of the inverse dielectric matrix are disregarded ("diagonal screening"). The unit of the vertical axis is defined in Eq. (28). The unit of the horizontal axis is the carbon-carbon distance $a_{CC}$.

For a given $d$, the value of $\tau_{v,0}(d)$ can be regarded as an order-of-magnitude estimate of the valley relaxation time. Equation (28) reveals that this estimate grows exponentially with graphene-impurity distance $d$, $\tau_{v,0} \propto e^{1/\varepsilon}$, where the characteristic length scale of the growth is $\ell = 1/2K \approx 0.3 \AA$. This approximately exponential dependence of the valley relaxation time, and the above-estimated characteristic length scale, are illustrated in Fig. 4(a), where $\Gamma_{v}$ is shown as the function of the graphene-impurity distance $d$. One implication of this approximately exponential behavior is as follows. If the graphene layer is lying directly on a substrate, then charged impurities in the latter might be at a few-angstrom distance from the graphene plane, and can cause a relatively short valley relaxation time. For example, if $n_{i} = 10^{11} \text{cm}^{-2}$, $\varepsilon_{F} = 0.1 \text{eV}$, and $d = 3 \AA$, then $\tau_{v,0} \approx 200 \text{ns}$. However, if the graphene layer is suspended at a finite distance above the substrate, then the valley relaxation time improves exponentially with the distance; e.g., if $d = 3 \text{nm}$, then $\tau_{v,0}$ improves with a factor of $\approx 2 \times 10^{4}$.

A further thing to note about the $G$ sum of Eq. (27) is that the three terms corresponding to $G = 0$, $G = -b_{1}$, and $G = b_{2}$ are equal (see Fig. 8 for the definitions of $b_{1}$ and $b_{2}$), because the corresponding three wave vectors $K \cdot K - b_{1}$, and $K + b_{2}$ are equal in length, and $V_{0}(q)$ and $P(q)$ are both cylindrically symmetric. In fact, these three terms dominate the $G$ sum in the case of large graphene-impurity distance, $d \gtrsim a_{CC}$, as the remaining terms corresponding to longer wave vectors are suppressed due to the relation $V_{0}(q,d) \propto e^{-2qd}$ [see Eq. (1)]. As a consequence, $\tau_{v}(d) \propto \tau_{v,0}(d)$ holds for $d \gtrsim a_{CC}$. This relation is demonstrated in Fig. 4(b), where the ratio $\tau_{v}(d)/\tau_{v,0}(d)$ is indeed shown to saturate for $d \gtrsim a_{CC}$. Figure 4(b) also shows that, in the case of $d \lesssim a_{CC}$, the proportionality relation $\tau_{v} \propto \tau_{v,0}$ breaks down, especially for smaller values of the effective Bohr radius $a_{EB}$.

B. Screening within the random phase approximation

So far, we have evaluated the valley relaxation time in the presence of unscreened impurities. Next, we improve on this result by taking into account electron-electron interaction, which screens the impurity-induced Coulomb potential. In this subsection, we use the RPA approach to evaluate the dielectric matrix of graphene at the intervalley wave number, $e_{GG}(K)$; then we use that to calculate the valley relaxation time in Sec. IV C.

We note that most of the preceding theoretical works studying dielectric screening by the $\pi$ electrons of graphene [30,55,56] apply jellium-type descriptions, where the charge density corresponding to the Bloch-type wave functions is assumed to be homogeneous, the electronic dispersion relation is approximated by the Dirac-type wave functions, and their contributions to screening are simply added up, and screening is described by a dielectric function $\epsilon(q)$ instead of the dielectric matrix we use below. This method might be appropriate as long as one is interested in the screening of the long-wave-length Fourier components of the impurity potential. This is the case, e.g., when the conductivity is calculated, since that is largely determined by intravalley
scattering processes. Here we consider intervalley scattering, which involves a momentum transfer comparable to the inverse of the atomic length scale. Therefore, it is required that the atomic-scale structure of the electronic wave functions of the crystal, as well as the atomic-scale structure of the electrostatic potential (a.k.a. local-field effects), are taken into account, and that the wave-vector summations are performed for the Brillouin zone. We do these following the approach of Adler [40] and Wiser [41]. We note that the dielectric response of graphene has been described, with local-field effects included, to characterize intervalley plasmons [43], and the macroscopic static dielectric function [42].

To characterize how the impurity Coulomb potential is screened by the electrons in graphene, we need to express the total (or screened) potential $V_{\text{tot}}$ that has two contributions: the external potential $V_{\text{ext}}$ created by the impurities, and the induced potential created by the rearranged electrons. This relation is customarily expressed via the inverse dielectric function $\epsilon^{-1}(r,r')$ as

$$V_{\text{tot}}(r) = \int d^2r' \, \epsilon^{-1}(r,r') V_{\text{ext}}(r').$$  \hspace{1cm} (29)

Graphene, being crystalline, has discrete translational invariance. This implies that an external potential with wave vector $q$ induces a total potential which is a superposition of Fourier components with wave vectors $q + G$, where $G$ is a reciprocal lattice vector. Hence the relation between the Fourier components of the external and induced potential reads

$$V_{\text{tot}}(q + G) = \sum_G \epsilon_{GG}^{-1}(q) V_{\text{ext}}(q + G').$$  \hspace{1cm} (30)

where $q$ is defined in the first Brillouin zone and $G, G'$ are reciprocal vectors. The quantity $\epsilon^{-1}(q)$ is called the inverse dielectric matrix, its matrix elements are denoted by $\epsilon_{GG}^{-1}(q)$, and these matrix elements are related to the Fourier components of the inverse dielectric function via

$$\epsilon_{GG}^{-1}(q) = \epsilon^{-1}(q + G, -q - G').$$  \hspace{1cm} (31)

We emphasise that the inverse dielectric matrix is a matrix-valued function whose domain is the first Brillouin zone. The dielectric matrix $\epsilon(q)$ is also a matrix-valued function on the first Brillouin zone, fulfilling $[\epsilon(q)]^{-1} = \epsilon^{-1}(q)$ for all $q$.

The dielectric matrix is related to the polarizability matrix $\Pi(q)$ as (see Appendix C):

$$\epsilon_{GG}^{-1}(q) = \delta_{GG} - V_{C}(q + G)\Pi_{GG}(q),$$  \hspace{1cm} (32)

where $\delta_{GG}$ is the Kronecker delta, and $V_{C}(q + G) = 2\pi \epsilon_0^2 q/[q + G]$ is the 2D Fourier transform of the Coulomb potential of the electron-electron interaction.

In the RPA, the polarizability matrix is approximated with that of the noninteracting electron system. The latter can be obtained from first-order static perturbation theory, and is expressed via the Adler-Wiser formula [40,41],

$$\Pi_{GG}(q) = \frac{g_s}{A} \sum_{n'G} \sum_{k} \frac{f(\epsilon_{nk}) - f(\epsilon_{n'k+q})}{\epsilon_{nk} - \epsilon_{n'k+q}} \langle nk|e^{-iq+Gy}|n'k + q\rangle \langle n'k + q|e^{iq+Gy}|nk\rangle,$$  \hspace{1cm} (33)

where $g_s = 2$ accounts for the twofold spin degeneracy. Note that Eq. (33) is a generalization of the Lindhard formula [57]. The latter expresses the polarizability of a homogeneous non-interacting system, whereas the former generalizes that to the case of an inhomogeneous system with discrete translational invariance. Furthermore, as we describe the regime of small Fermi energies, we will calculate and use the polarizability matrix of charge-neutral graphene (at zero temperature), which corresponds to $f(\epsilon) = \Theta(-\epsilon)$ in Eq. (33).

Neglecting the contributions of integrals involving atomic wave functions at different sites, the matrix elements in Eq. (33) can be simplified to

$$\langle nk|e^{-iq+Gy}|n'k + q\rangle = P(q + G)S_{nk,n'k+q}(q + G),$$  \hspace{1cm} (34)

where $P(q + G)$ and $S_{nk,n'k}(q + G)$ are defined above.

Recall that our goal is to use the inverse dielectric matrix for calculating the valley relaxation rate. To this end, we need to know the Fourier components of the total potential in the vicinity of the wave vectors $K + G$ only. Therefore, we need to evaluate the inverse dielectric matrix in the vicinity of $K$. Assuming that the inverse dielectric matrix is a smooth function, we will calculate $\epsilon^{-1}(K)$ explicitly and use the approximation $\epsilon^{-1}(K + \Delta K) \approx \epsilon^{-1}(K)$ whenever $\Delta K$ is close to $K$ or an equivalent wave vector. Note that by using the notation $\epsilon^{-1}(K)$ above, we have implicitly defined $K$ to be part of the first Brillouin zone. Furthermore, we will call $\epsilon(K)$, $\epsilon^{-1}(K)$, and $\Pi(K)$ the intervalley dielectric matrix, the inverse intervalley dielectric matrix, and the intervalley polarizability matrix, respectively.

The intervalley polarizability matrix $\Pi(K)$ can be expressed by invoking Eqs. (34), (33), (21), and (15), respectively. The result is

$$\Pi_{GG}(K) = \Pi_{K} P(K + G)P(K + G')[1 + \epsilon(G - G')],$$  \hspace{1cm} (35)

where we defined

$$\Pi_{K} = \frac{g_s}{4A} \sum_{n'n'k} \int \frac{f(\epsilon_{nk}) - f(\epsilon_{n'k+q})}{\epsilon_{nk} - \epsilon_{n'k+q}}.$$  \hspace{1cm} (36)

Note that the quantity $f$ is absent from the result (35), even though $f$ appears in Eq. (15) describing the sublattice amplitudes; the reason is that the $k$ sum [in Eq. (33)] of the terms containing $f$ vanishes.

The quantity $\Pi_{K}$ is evaluated assuming zero temperature $T = 0$ and charge neutrality $\epsilon_F = 0$ implying $f(\epsilon) = \Theta(-\epsilon)$. That is, the conduction band is empty and the valence band is fully occupied, hence only the interband ($n \neq n'$) terms contribute to the $n, n'$ sum in Eq. (36):

$$\Pi_{K} = -\frac{g_s}{2A} \sum_{k} \frac{1}{\epsilon_k + \epsilon_{k+K}}.$$  \hspace{1cm} (37)

where $g_s$ was defined in Eq. (16). To evaluate the summation over $k$, we first convert it to a momentum-space integral. Despite the $\sim 1/k$ divergence of the integrand, the integral is well defined due to its 2D nature. Numerical integration yields $\Pi_{K} \approx -0.143/g_s\omega_{CC} \approx -2.53 \times 10^{-2}/e\text{V}^2\text{m}^2$.

The intervalley dielectric matrix $\epsilon(K)$ can be obtained using Eqs. (32) and (35). To determine the screened potential, we need to find the inverse intervalley dielectric matrix $\epsilon^{-1}(K)$,
fulfilling the relation \( \sum_{G} \epsilon_{GG}^{-1}(K)\epsilon_{GG}^{-1}(K) = \delta_{GG} \). We find that the matrix elements of \( \epsilon_{GG}^{-1}(K) \) are

\[
\epsilon_{GG}^{-1}(K) = \delta_{GG} + \frac{V_{C}(K + G)\Pi_{GG}(K)}{\epsilon_{K}} ,
\]

where we introduced the dimensionless quantity,

\[
\epsilon_{K} = 1 - \Pi_{K} \sum_{G} P^{2}(K + G)V_{C}(K + G).
\]

The analytical formula (38) for the inverse intervalley dielectric matrix is the second one of the three key results of this work.

Let us close this subsection by discussing the qualitative features of the results.

First, focus on the intervalley polarizability matrix \( \Pi(K) \) given in Eq. (35). (1) The characteristic scale of its matrix elements is given by the quantity \( \Pi_{K} \), which is independent of the effective Bohr radius \( a_{EB} \). (2) The diagonal elements of \( \Pi(K) \) are real; however, the off-diagonal elements are complex in general, because of the factor in the square brackets. (3) The dependence of \( \Pi_{GG}(K) \) on \( a_{EB} \) can be interpreted as follows. First, recall that the weight function \( P(q) \) is a 2D Gaussian function with a characteristic momentum-space width of \( 1/a_{EB} \). Therefore, Eq. (32) testifies that an external potential of wave vector \( K + G' \) can effectively create an induced electron density of wave vector \( K + G \), if and only if both wave vectors are below \( 1/a_{EB} \). If either \( K + G \) or \( K + G' \) are longer than \( 1/a_{EB} \), then either \( P(K + G) \) or \( P(K + G') \) suppresses the matrix element \( \Pi_{GG}(K) \). This makes sense: On the one hand, if the wave vector \( K + G' \) characterising the external potential is much longer than \( 1/a_{EB} \), then the corresponding wave length is much shorter than \( a_{EB} \), hence the effect of the potential on the electronic wave functions “averages out” and is therefore small indeed. On the other hand, the induced electron density is composed of atomic orbitals, hence it cannot accommodate spatial variations with smaller wave length than \( a_{EB} \). Therefore its Fourier spectrum is constrained to the wave vectors shorter than \( 1/a_{EB} \), explaining the suppression factor \( P(K + G) \) in Eq. (32).

Second, we consider the quantity \( \epsilon_{K} \) relevant for the inverse intervalley dielectric matrix. By approximating the sum in Eq. (39) to an integral, we find

\[
\epsilon_{K} \approx 1 - \Pi_{K} \int \frac{d^{2}k}{|b_{1} \times b_{2}|} P^{2}(k)V_{C}(k) \approx 1 + \frac{1.19}{a_{EB}/a_{CC}} ,
\]

where \( |b_{1} \times b_{2}| \) is the momentum-space area of the Brillouin zone. In Fig. 5, we show \( \epsilon_{K} \) as a function the effective Bohr radius, as obtained via numerical evaluation of Eq. (39) (solid line) and via the integral approximation in Eq. (40) (dashed line); the two results show a reasonable qualitative agreement.

C. Screened impurity

Here, we use our result (38) for the inverse dielectric matrix to calculate the valley relaxation rate corresponding to screened charged impurities. That is, the disordered potential \( V(r; d) \) appearing in the scattering rate (3) is assumed to take the form [cf. Eq. (29)],

\[
V(r; d) = \int d^{2}r'\epsilon^{-1}(r, r') \sum_{j=1}^{N_i} V_{j}(r' - r_j; d).
\]

Repeating the calculation presented in Sec. IV A with this disorder potential, we find

\[
\Gamma_{v} = \frac{n_{e}e^{2}}{\hbar^{3}v_{F}^{2}} \sum_{GGG'} \frac{1 + e^{i(G' - G)\mathbf{r}}}{2} P(K + G)P(K + G') \times \left[ \epsilon_{GG}^{-1}(K) \right]^{*} \epsilon_{GG}^{-1}(K) \left[ V_{2}(K + G'; d) \right]^{2}.
\]

Substituting the formula of the intervalley dielectric matrix from Eq. (38), we obtain the following, remarkably simple analytical formula for the valley relaxation rate:

\[
\Gamma_{v} = \frac{n_{e}e^{2}}{\hbar^{3}v_{F}^{2}} \sum_{G} P^{2}(K + G) \left[ \frac{V_{2}(K + G; d)}{\epsilon_{K}} \right]^{2}.
\]

Equation (43) is the last one of the three key results of this work.

Note that the screened result (43) can be obtained from the unscreened result (27) by substituting \( V_{2}(K + G; d)/\epsilon_{K} \) for \( V_{2}(K + G; d) \). On the one hand, it is remarkable that the matrix character of the inverse dielectric matrix in Eq. (38) does not appear explicitly in Eq. (43); instead, the effect of screening on the valley relaxation rate is described by a single scalar \( \epsilon_{K} \) in Eq. (43). On the other hand, we emphasize that the role played by the quantity \( \epsilon_{K} \) in the intervalley scattering rate is analogous to the role played by the dielectric constant in the screening of a long-wave-length potential in a dielectric material. Accordingly, \( \epsilon_{K} \) can be called the effective intervalley dielectric constant. Importantly, the derivations of Eqs. (27) and (43) rely on our specific model for the electronic wave function (LCAO wave functions built from 2D Gaussian atomic wave functions) and the specific type of disorder (random, uncorrelated Coulomb impurities); therefore, it is possible that the notion of the effective intervalley dielectric constant is restricted to the present model only.

In Fig. 3, the red curve shows the valley relaxation time for screened Coulomb impurities, according to Eq. (43), as a function of the effective Bohr radius \( a_{EB} \), for a graphene-impurity
therefore significantly prolongs the valley relaxation time. (off-diagonal) elements are given by the appearance of $\epsilon_{GG}(K)$ of Eq. (43) (are zero). The obtained valley relaxation rate is shown in Fig. 3 as the green curve. The apparent qualitative difference between the screened result (red) and the diagonally screened result (green) reveals that the off-diagonal matrix elements of the inverse intervalley dielectric matrix do play an important role in the screening of the charged impurities.

Finally, Fig. 6 shows the valley relaxation rate due to screened impurities as a function of the graphene-impurity distance, for three different values of the effective Bohr radius. The behavior is very similar to the unscreened case (see Fig. 4 and the corresponding discussion in Sec. IV A).

V. DISCUSSION AND CONCLUSIONS

(1) In this work, we described the effects of screening using a model for the $\pi$ electrons of graphene, and we applied the linear-response framework of the RPA. It is a relevant, and, to our knowledge, open question how strongly the other (e.g., $\sigma$) bands influence the dielectric matrix at wave vector $K$. The substrate might also contribute to the screening of the short-wavelength Fourier components of the Coulomb scatterers. It is also an interesting future direction to describe how the effects beyond linear-response behavior, e.g., bound-state formation around the Coulomb impurity [58–60], influence the valley relaxation time. In a related recent theory work, intervalley scattering due to a combined long-range–short-range scatterer was studied, using a method where the effect of the long-range potential component was described nonperturbatively [36].

(2) In order to simplify calculations and to reveal the role of the atomic structure of the electronic wave function in the valley relaxation process, we have used 2D Gaussian wave functions [Eq. (13)] as building blocks of our model. This choice provided two advantages: (i) The 2D character of these atomic wave functions allows for a 2D description of screening effects. (ii) The Gaussian character allows one to derive simple analytical results. We wish to emphasize that advantage (i) is rather substantial. Without (i), the description of screening would become much more involved: Graphene has discrete translation invariance within its plane, but has no translational invariance in the out-of-plane direction. Hence, if 3D wave functions are used, then a “hybrid” theory should be developed for screening, which would then incorporate a special dielectric linear response function $\epsilon(q + G, -q - G', q_0, q_0')$ [cf. Eq. (31)], where $G$ and $G'$ are 2D reciprocal lattice vectors, $q$ is a wave vector from the 2D Brillouin zone, and $q_0$ and $q_0'$ are out-of-plane wave numbers. Developing such a hybrid theory would be a welcome development, but we do not attempt that in the present work. Advantage (ii) is not that substantial. In fact, all our results expressed with the form factor $P(q)$ hold for any other 2D atomic wave function as well, as long as the latter is cylindrically symmetric.

(3) Here, we described valley relaxation due to scattering off long-range Coulomb impurities. In general, the valley relaxation time is set by the interplay of a number of mechanisms (e.g., electron-phonon scattering, scattering off short-range impurities, etc.).

(4) Our calculation is restricted to zero temperature. At finite temperature, the valley relaxation rate is expected to change. One possible reason for a temperature-dependent valley relaxation rate is temperature-dependent screening: The temperature-dependent electronic distribution $f(\epsilon)$ appears in the formula for the polarizability matrix [see Eqs. (35) and (36)]. Another possible reason causing temperature-dependent $\tau_v$ is the thermal population of phonons with large wave vectors, that are capable of scattering electrons between the valleys upon being absorbed.

(5) Here we assumed spatial homogeneity of the electronic distribution function $f$, and used the Boltzmann equation to describe the relaxation dynamics of a valley-polarized
initial state. A complementary task is to describe the valley dynamics in a spatially inhomogeneous structure, where, e.g., valley-polarized electrons are injected into a nanostructure from a localized source [1]. We expect that our Boltzmann-equation-based approach can be used as a starting point in that case, to derive macroscopic transport equations describing valley diffusion, in analogy to the spin-diffusion equations developed based on a localized source [1]. We expect that our Boltzmann-equation-based valley-polarized electrons are injected to a nanostructure from the initial state. A complementary task is to describe the valley dynamics in a spatially inhomogeneous structure, where, e.g., valley-polarized electrons are injected into a nanostructure from a localized source [1]. We expect that our Boltzmann-equation-based approach can be used as a starting point in that case, to derive macroscopic transport equations describing valley diffusion, in analogy to the spin-diffusion equations developed based on a localized source [1].

(6) The robustness of the valley index against scattering processes can be characterized by the valley-flip length or intervalley scattering length \( L_i \): this is the typical distance an electron can travel without having its valley index flipped. In our case of charged impurities, intravalley scattering happens more often than intervalley scattering, hence the motion of the electron between two valley flips is diffusive. Our results for the valley relaxation time \( \tau_v \) allow us to estimate the dependence of the valley-flip length as a function of system parameters. The diffusion coefficient is estimated as \( D = \tau_v v_F^2 / 2 \), where \( \tau_v \) is the transport lifetime. Then the valley-flip length is \( L_i = \sqrt{D \tau_v} \), where \( \tau_v = 2 \tau_c \) is the intervalley scattering time [see Eq. (11)]. As \( \tau_c \propto \varepsilon_F/n_i \) (see Ref. [30]) and \( \tau_c \propto 1/n_i \varepsilon_F \) [see Eqs. (27) and (43)], the valley-flip length is independent of the Fermi energy \( \varepsilon_F \) and inversely proportional to the impurity sheet density \( n_i \). In Fig. 7, we show the valley-flip length \( L_i \) as a function of the impurity sheet density and the graphene-impurity distance \( d \), with the effective Bohr radius set to \( a_{\text{BB}} = 0.2a_{\text{CC}} \). to obtain this result, Eq. (3.23) of Ref. [30] was used for \( \tau_c \) and our result (43) was used for \( \tau_v \). Note that besides impurities, the rough edges of a real graphene sample can also induce intervalley scattering [50]. The relative importance of edge-induced and Coulomb-impurity-induced intervalley scattering can be judged by comparing the sample size and the valley-flip length evaluated in Fig. 7. For example, for a sample size of 10 microns and graphene-impurity distance of \( d = a_{\text{CC}} \), Fig. 7 suggests that Coulomb scattering gains importance over edge scattering if \( n_i \gtrsim 3 \times 10^{11} \text{ cm}^{-2} \).

(7) In a recent measurement of the valley Hall effect in graphene [15], the length scale characterizing the spatial decay of the nonlocal resistance was found to be \( \approx 1.0 \mu m \). This length scale can be identified [62] as the valley-flip length \( L_i \) we defined above. Charged impurities are thought to be present in the measured device (see Sec. 6 of the Supplemental Material of Ref. [15]), hence it is motivated to relate this measured length scale to our theoretical results. Assuming that the charged impurity sheet density in the sample is in the range shown in our Fig. 7, the following interpretations can be suggested: The measured length scale \( L_i \approx 1 \mu m \) is set by (i) charged impurities that are very close to the graphene plane \( d < 0.5a_{\text{CC}} \), or (ii) sources other than charged impurities, e.g., edges or short-range impurities.

In conclusion, we have presented a model for valley relaxation due to randomly positioned charged impurities in graphene. We described the dependence of the valley relaxation rate of an ensemble of valley-polarized electrons on the model parameters (Fermi energy, impurity sheet density, graphene-impurity distance, spatial extension of the atomic \( p_z \) wave functions). The static screening of the charged impurities was described by, as required for crystalline materials, the dielectric matrix, which we evaluated in the RPA. Our results highlight that a quantitatively accurate description of valley relaxation is more challenging than that of the electrical conductivity: The former requires that screening due to electron-electron interaction is described in terms of the dielectric matrix, and that the spatial variation of the electronic wave functions on the atomic length scale is precisely known.

ACKNOWLEDGMENTS

We thank Cs. Tőke, G. Széchenyi, D. Visontai, and P. Nagy for useful discussions. We acknowledge funding from EU Marie Curie Career Integration Grant No. CIG-293834 (CarbonQubits), OTKA Grant No. PD 100373, and EU ERC Starting Grant No. CooPairEnt 258789. A.P. is supported by the János Bolyai Scholarship of the Hungarian Academy of Sciences.

APPENDIX A: CONVENTIONS

In this Appendix, the reference frame is specified and the vectors characterizing the direct and reciprocal lattices are defined. The direct lattice is shown in Fig. 8(a). Atoms of the A and B sublattices are depicted as black points and circles, respectively. The shaded rhombus shows the unit cell of the direct lattice. The primitive vectors of the direct lattice are

\[
\mathbf{a}_1 = \frac{a_{\text{CC}}}{2} \begin{pmatrix} -\sqrt{3} \\ 3 \end{pmatrix}, \quad \mathbf{a}_2 = \frac{a_{\text{CC}}}{2} \begin{pmatrix} \sqrt{3} \\ 3 \end{pmatrix},
\]

(A1)

and the vector connecting the A and B sites within a unit cell is

\[
\mathbf{a}_1 = \frac{a_{\text{CC}}}{2} \begin{pmatrix} 0 \\ 1 \end{pmatrix}.
\]

(A2)

The primitive vectors of the reciprocal lattice are

\[
\mathbf{b}_1 = \frac{2\pi}{3a_{\text{CC}}} \begin{pmatrix} \sqrt{3} \\ 1 \end{pmatrix}, \quad \mathbf{b}_2 = \frac{2\pi}{3a_{\text{CC}}} \begin{pmatrix} -\sqrt{3} \\ 1 \end{pmatrix}.
\]

(A3)
transition rates, we rewrite Eq. (8b) as

\[ P = e^{-\hbar \tau / \hbar \kappa}. \]

A similar formula holds for valley transitions.

APPENDIX B: PROOF OF EQUATIONS (8A) AND (8B)

First, we prove Eq. (8a), which corresponds to the intravalley transition probability. The formula of the matrix element \( V_{c, K \rightarrow c', K'} \) can be approximated by keeping only those terms that are proportional to \( V(\Delta \kappa) \), and dropping all other terms involving \( V(\Delta \kappa + G) \) with \( G \neq 0 \) terms. This is a reasonable approximation as our small-Fermi-energy condition implies \( V(\Delta \kappa) \sim 1/\Delta \kappa \gg 1/G \sim V(\Delta \kappa + G) \). With this simplification, we find

\[ V_{c, K \rightarrow c', K'} \approx -\frac{1}{A} S_{c} K \rightarrow c', K' \cdot (\Delta \kappa)^2 P(\Delta \kappa) V^*(\Delta \kappa). \]

A similar formula holds for valley \( K' \) with \( S_{c} K' \rightarrow c, K' \rightarrow c' \). The transition probabilities are equal in the valleys if the structure factor has the property

\[ |S_{c} K \rightarrow c, K' \rightarrow c'|^2 = |S_{c} K' \rightarrow c, K \rightarrow c'|^2, \]

which can be proven by substituting Eqs. (17a) and (17b) to the definition of structure factor (21) and approximating \( e^{-\Delta \kappa} \approx 1 \) due to \( \Delta \kappa \rightarrow 0 \). This argument can be reused for the case of screened impurities, assuming that long-wavelength screening is appropriately described by the frequently used jellium-type RPA description [30,55,56].

To prove Eq. (8b), which corresponds to the intervalley transition rates, we rewrite Eq. (8b) as

\[ W_{c, K \rightarrow c', K'} = W_{c, K' \rightarrow c}, \]

where the second equality expresses detailed balance, which arises here as the transition rates are evaluated from Fermi’s Golden Rule and hence are invariant for the exchange of the initial and the final states. Thus, to confirm the first equality, it is enough to investigate the dependence of the intervalley transition rate \( W_{c, K \rightarrow c', K'} \) on the angles \( \psi \) and \( \psi' \) of \( \kappa \) and \( \kappa' \), respectively. The transition rate depends on \( \psi \) and \( \psi' \) only through \( \Delta \kappa \) of \( \kappa \) and \( \kappa' \) as seen from Eq. (23). This proves the first equality in Eq. (B3), and hence (8b), for both unscreened and screened impurities.

APPENDIX C: RELATION OF THE DIELECTRIC MATRIX AND THE POLARIZABILITY MATRIX

In this Appendix, we establish the relation (32) between the dielectric matrix and the polarizability matrix.

First, recall that the real-space dielectric function \( \varepsilon(r, r') \) describes the relation between the external and total potentials [cf. Eq. (29)],

\[ V_{ext}(r) = \int d^2 r' \varepsilon(r, r') V_{tot}(r'), \]

whereas the real-space polarizability function \( \Pi(r, r') \) describes the relation between the induced electron density and the total potential,

\[ n_{ind}(r) = \int d^2 r' \Pi(r, r') V_{tot}(r'). \]

For our purposes, \( r, r' \) are 2D position vectors, since the model we use to describe graphene’s electrons is 2D.

Next, we apply Fourier transformation on the definitions (C1) and (C2), exploiting their invariance with respect to lattice translations; e.g., \( \Pi(r + \mathbf{R}, r' + \mathbf{R}) = \Pi(r, r') \) for any lattice vector \( \mathbf{R} \). Recall that we use the following definition for Fourier transformation:

\[ f(k) = \int d^2 r f(r) e^{-ikr}, \]
where \( f(r) \) is an arbitrary 2D position-dependent function. We evaluate the Fourier transforms of Eqs. (C1) and (C2) at an arbitrary wave vector \( k = q + G \), where \( q \) is within the Brillouin zone and \( G \) is a reciprocal lattice vector; we obtain
\[
V_{\text{ex}}(q + G) = \sum_{G'} \epsilon_{GG'}(q)V_{\text{tot}}(q + G'), \quad (C4)
\]
\[
n_{\text{ind}}(q + G) = \sum_{G'} \Pi_{GG'}(q)V_{\text{tot}}(q + G'). \quad (C5)
\]

Here, we used the fact that the invariance of the real-space response function with respect to lattice translations implies, e.g., \( \Pi(q + G, q' + G') \propto \delta_{q,-q'} \) and introduced the dielectric matrix \( \epsilon(q) \) and the polarizability matrix \( \Pi(q) \) as \( \epsilon_{GG'}(q) = \epsilon(q + G, -q - G') \) and \( \Pi_{GG'}(q) = \Pi(q + G, -q - G') \), respectively.

Having these definitions at hand, the dielectric matrix and the polarizability matrix can be connected using Coulomb’s law. Coulomb’s law implies that the induced potential, i.e., the polarizability matrix can be connected using Coulomb’s law. Coulomb’s law implies that the induced potential, i.e., the potential created by the induced electron density, reads
\[
V_{\text{ind}}(r) = \int d^2 r' V_C(r - r') n_{\text{ind}}(r'), \quad (C6)
\]
where \( V_C(r - r') = \epsilon_0^2 / |r - r'| \) is the 2D Coulomb potential. Applying Fourier transform with respect to \( r \) yields
\[
V_{\text{ind}}(q + G) = V_C(q + G) n_{\text{ind}}(q + G), \quad (C7)
\]
where \( V_C(q + G) = 2\pi \epsilon_0^2 / q + G \) is the 2D Fourier transform of the Coulomb potential. Inserting Eq. (C7) to the relation,
\[
V_{\text{tot}}(q + G) = V_{\text{ex}}(q + G) + V_{\text{ind}}(q + G), \quad (C8)
\]
and eliminating \( n_{\text{ind}} \) via Eq. (C5), one finds
\[
V_{\text{ex}}(q + G) = \sum_{G'} [\delta_{GG'} - V_C(q + G) \Pi_{GG'}(q)] V_{\text{tot}}(q + G'), \quad (C9)
\]
proving Eq. (32).

**APPENDIX D: ESTIMATION OF THE EFFECTIVE BOHR RADIUS**

In the main text, the atomic \( p_z \) orbital is represented by the 2D Gaussian-type wave function \( \phi(r) \), defined in Eq. (13). The 2D spatial extension of this wave function in the \( xy \) plane is characterized by the effective Bohr radius \( a_{\text{eff}} \). Here, we estimate the 2D spatial extension of a three-dimensional \( 2p_z \) orbital of a free-standing carbon atom, to provide an estimate for \( a_{\text{eff}} \).

To this end, we invoke those results of Ref. [63] that correspond to a free-standing carbon atom. In Ref. [63], the three-dimensional single-electron orbitals are approximated by Slater-type orbitals; in particular, the \( 2p_z \) orbital of a carbon atom is approximated by
\[
\phi_{p_z}(r,z) = \frac{z}{\sqrt{32\pi(a_0/Z_{\text{eff}})^3}} e^{-\frac{z^2 + r^2}{2a_0/Z_{\text{eff}}}}, \quad (D1)
\]
where \( r = (x,y) = \sqrt{x^2 + y^2} \), \( a_0 = 0.53 \text{ Å} \) is the Bohr radius, and \( Z_{\text{eff}} = 3.14 \) is the effective charge of the nucleus. (The latter is denoted in Ref. [63] as \( Z - \sigma \).

We characterize the 2D spatial extension of \( \phi_{p_z} \) in the \( xy \) plane via
\[
\langle \phi_{p_z} | r | \phi_{p_z} \rangle = \frac{15\pi}{16} a_0 / Z_{\text{eff}} \approx 0.50 \text{ Å}. \quad (D2)
\]

The same quantity for our 2D Gaussian-type wave function is
\[
\langle \phi | r | \phi \rangle = \sqrt{\frac{\pi}{2}} a_{\text{eff}}. \quad (D3)
\]

From the requirement \( \langle \phi_{p_z} | r | \phi_{p_z} \rangle = \langle \phi | r | \phi \rangle \), we obtain the estimate,
\[
a_{\text{eff}} = \frac{15}{8} \sqrt{\frac{\pi}{2}} a_0 / Z_{\text{eff}} \approx 0.40 \text{ Å}. \quad (D4)
\]

Expressing this result in units of the carbon-carbon distance \( a_{\text{CC}} \), we find \( a_{\text{eff}} \approx 0.28 a_{\text{CC}} \).

[34] A. K. Geim and K. S. Novoselov, Nat. Mater. 6, 183 (2007).