Spin-polarized transport through a domain wall in magnetized graphene

M. Khodas,1,2,* I. A. Zaliznyak,2 and D. E. Kharzeev1

1Department of Physics, Brookhaven National Laboratory, Upton, New York 11973-5000, USA
2Department of Condensed Matter Physics and Materials Science, Brookhaven National Laboratory, Upton, New York 11973-5000, USA

(Received 7 April 2009; revised manuscript received 3 September 2009; published 29 September 2009)

Atomically thin two-dimensional layer of honeycomb crystalline carbon known as graphene is a promising system for electronics. At charge neutrality it has a pointlike Fermi surface, which is very sensitive to external potentials and can be easily doped with either electrons or holes. Zeeman magnetic field parallel to the graphene layer splits electron bands according to spin polarization and creates geometrically congruent circular Fermi surfaces of particle and hole type for spins down and up, respectively. Hence, a fully spin-polarized transport in both electron and hole channels could be realized, presenting an opportunity for developing graphene-based spintronic devices. In particular, if spin polarization is achieved by virtue of the proximity effect in graphene in contact with magnetic layer, a domain wall (DW) separating regions with opposite spin polarizations could act either as a spin flipper allowing controllable rotation of spin polarization of electric currents or as a spin filter (spin rectifier). Here we consider ballistic passage of spin-polarized charge carriers in magnetized graphene through such a DW and analyze different regimes of spin-dependent refraction and reflection as a function of chemical potential and the thickness of the DW.

DOI: 10.1103/PhysRevB.80.125428

PACS number(s): 73.63.−b, 73.40.−c, 72.25.Mk

I. INTRODUCTION

Although graphene forms the most common carbon allotrope—graphitic carbon—which is used in countless industrial applications ranging from pencils and lubricants to aerospace composites and nuclear reactors, only recently were purely two-dimensional (2D) graphene samples isolated and studied in experiments.1–3 Their remarkable electronic properties immediately attracted attention of broad scientific community, and now graphene research has rapidly grown into a large and diverse field.4,5 In spite of the well-known Peierls-Landau argument proving the thermodynamical instability of isolated 2D crystals,6 the honeycomb 2D crystalline order of graphene appears extremely robust. While graphene layers in natural and synthetic graphite materials are not isolated but are supported by three-dimensional structures or substrates,7,8 binding between monolayers in many cases is so weak that they can be easily exfoliated and appear approximately isolated from the substrate.5–11 At present, high-quality graphene samples are obtained by using graphite exfoliation, which results in graphene pieces with 1–100 μm linear dimensions,4 by epitaxial growth on SiC via silicon sublimation, which yields macroscopic mosaic layers with micron-size crystalline domains12,13 or by chemical vapor deposition, yielding millimeter-size graphene films.14 Recent advances in graphene manufacturing show real potential for industrial applications.

High charge-carrier mobility, long mean-free path and coherence length, and ability to support high current densities, exceeding $10^8$ A/cm², make graphene promising candidate for nanoscale electronics.4 Its pointlike Fermi surface is extremely sensitive to external potentials. Carefully prepared graphene samples show ambipolar electric field effect with carrier mobilities exceeding $10^6$ cm²/Vs for electron/hole concentrations up to $10^{13}$ cm⁻².1,12 The type of the field-induced carriers is revealed by the sign of the Hall effect and depends on the polarity of the gate voltage. This can be visualized by considering electronic spectrum of graphene depicted in Fig. 1(a). The gate voltage shifts Fermi level up or down, thus inducing a circular Fermi surface of particle or hole type, respectively.

High electron mobility in graphene, which is comparable with high-quality semiconductor heterostructures traditionally used for studies of the quantum Hall effect (QHE),15 implies ballistic charge transport and electronic phase coherence on the micron length scale. Moreover, charge mobility in graphene is only weakly temperature dependent, being probably limited by sample imperfections and size effects even at room temperature.4 QHE in graphene2,3 was indeed found to persist up to 300 K,16 indicating that even at room temperature electrons form quantum gas. These experiments reported mobility $\mu \sim 10$ 000 cm²/Vs, scattering time of $\tau_s \sim 10^{-13}$ s, and the mean-free path $\ell \sim 0.1$ μm at 300 K. Transport on the length scales smaller than the disorder mean-free path could be treated as ballistic, which justifies

![Fig. 1. (Color online) (a) Electronic band structure resulting from the $sp^2$ C-C bonding in the hexagonal carbon layer of graphene. In zero magnetic field the filled $\pi$ and the empty $\pi^*$ bands meet at a single point, resulting in a linear 2D dispersion, $v(k) = v_F k$, characteristic of 2D relativistic Dirac fermions ($v_F$ is Fermi velocity). $a$ and $b$ define triangular lattice of a honeycomb graphene layer containing two C atoms. Fermi "surface" consists of two inequivalent points $K$ and $K'$ (valleys). (b) Magnetic field $H$ parallel to graphene layer introduces Zeeman splitting $g\mu_B H$ between the bands with parallel (P) and antiparallel (AP) spin. P and AP bands acquire congruent Fermi surfaces of hole and electron type, respectively, whose radius is $hk_F=g\mu_B H/(2v_F)$.](image-url)
ballistic approximation employed in theoretical analysis of Klein tunneling,\textsuperscript{17} Veselago lensing,\textsuperscript{18} and other phenomena of passage through short-range potential inhomogeneities in graphene. Here we adopt similar treatment, assuming ballistic transport through magnetic inhomogeneity associated with the DW in magnetized graphene, whose characteristic width is smaller than the electronic mean-free path \( \ell \).

Outstanding electronic transport properties combined with high sensitivity to external potentials make graphene promising candidate for spintronic applications, which require controlled manipulation with spin polarization of electric currents. A number of experiments on spin-valve-type graphene devices, where spin-polarized currents are injected and detected using magnetic (cobalt, permalloy, etc.) electrodes, were recently reported.\textsuperscript{19–27} Measurements show high spin-polarized injection efficiency and spin coherence length in graphene exceeding 1 \( \mu \text{m} \), supporting its potential for spintronics. Theoretical analysis of spin-dependent transport in graphene so far was mainly focused on spin-orbit (SO) effects\textsuperscript{28–32} and quantum spin-Hall effect.\textsuperscript{33,34} While the SO coupling in an ideal flat graphene is generally recognized to be small, it has recently been argued that it could be strongly enhanced by structural distortions induced by molecular hybridization of \( sp^2 \)-bonded graphene layer with the substrate or impurity adatoms.\textsuperscript{31,32}

Strong hybridization potential of carbon \( p_z \) orbitals in graphene, which was also confirmed by recent experiments,\textsuperscript{35,36} opens another interesting possibility for manipulating with electronic spins, which we consider in the present study. It can be envisioned that a spin-dependent splitting of the electronic levels could be induced by an effective magnetic field resulting from magnetic proximity effect in graphene in contact with a ferromagnetic/antiferromagnetic substrate.\textsuperscript{37,38} Such “exchange” field is similar to the parallel magnetic field, as it acts only in the spin sector but can be much stronger than magnetic fields available in the laboratory, inducing Zeeman level splitting sufficient for room-temperature device applications. Due to its semimetallic nature (pointlike Fermi surface), moderate Zeeman magnetic field significantly modifies the low-energy band structure of graphene. It splits electron bands according to spin polarization and creates geometrically congruent and fully polarized circular Fermi surfaces of particle and hole type for spins down and up, respectively, as shown in Fig. 1(b). This contrasts with the situation in common metals, where the polarization of the Fermi surface is usually small \( \sim g \mu_B H / \varepsilon_F \ll 1 \) (\( g \approx 2 \) is the spectroscopic Lande factor for electrons in graphene and \( \mu_B \) is Bohr magneton) since \( g \mu_B H / \varepsilon_F \approx 10^4 \) K.

When spin splitting in graphene is induced by the proximity effect in graphene-magnet heterostructure (GMH), a controlled pattern of spin polarization could be obtained by writing an appropriate domain structure in the magnetic layer. This could open a door to configurable graphene-based devices allowing manipulation with spin polarization of electric currents. The simplest such pattern is a single DW separating two regions with opposite spin polarizations shown in Fig. 2. Charge transport through such a DW is coupled to spin polarization and depends on a number of parameters such as the strength of the effective Zeeman magnetic field, the DW width, and the overall charge-carrier concentration. In certain regimes of slow passage, electronic spins follow the magnetization in the DW, which would therefore act as a spin flipper. Such device has been established as a fundamental basic element in experiments with spin-polarized neutron currents, which demonstrated Berry phase and spin-dependent quantum interference.\textsuperscript{39}

Here we consider charge transport in graphene in the presence of a Zeeman magnetic field and ballistic carrier passage through a boundary between two regions with different field orientations, as a function of the Fermi energy, which is determined by the gate potential and the strength of the magnetic field. The latter might be associated with a DW in the magnetic layer of graphene-magnet heterostructure and presents a basic element for spintronic applications. We calculate electron transmission with and without spin flip through thick and thin (compared to the de Broglie wavelength \( \lambda_{dB} \)) DW in graphene and the corresponding partial conductances, \( G_{\alpha\beta} \{ \alpha, \beta \}=\{1, 1\} \).

**II. EFFECTIVE HAMILTONIAN AND THE EFFECT OF PARALLEL MAGNETIC FIELD**

In this section we review the low-energy Hamiltonian describing electrons in graphene in the presence of Zeeman field. Unique electronic structure of graphene provides a use-
ful playground for studies of \((2+1)\)-dimensional (space + time) quantum electrodynamics. The crossing of the energy bands associated with two different sublattices \(A\) and \(B\) of the graphene’s honeycomb crystal lattice results in the energy spectrum of electron and hole quasiparticles, which is linear in momentum \(\hbar k\) [see Fig. 1(a)], \(\epsilon(k)=v_F\hbar k\), where \(v_F=10^6\) m/s is the Fermi velocity. This has been observed experimentally in transport measurements\(^{1,2}\) and in angle-resolved photoemission.\(^{11}\) A gapless linear 2D spectrum of electron and hole quasiparticles belonging to two sublattices implies that charge carriers in graphene can be formally described as two-dimensional relativistic chiral fermions with spin and with pseudospin accounting for the two-sublattice band structure. A straightforward consequence is the conservation of the pseudospin chirality, defined as the pseudospin projection on the momentum, \(\mathbf{p}\ \tau\). The orbital motion in magnetotransport and QHE experiments can be described by the “truncated” 2D Dirac equation for massless fermions,\(^{2,3,16}\)

\[
\left( \mathbf{p} + \frac{e}{c} \mathbf{A} \right) \psi_{\tau'} = \epsilon \psi_{\tau'},
\]

where \(\tau=(\tau^r, \tau^z)^T\) are Pauli matrices acting in the pseudospin space. They account for the two-sublattice nature of graphene’s honeycomb lattice and the resulting composite structure of the dispersion cone around each of the Fermi points. \(\psi_{\tau'}\) is a rank two spinor wave function and \(\mathbf{p}\) is the 2D momentum operator.\(^{40-44}\)

Equation (1) assumes degeneracy with respect to spin and valley indices, which are usually taken into account simply by multiplying the number of states by four. Spin degeneracy is usually justified by the fact that typical Zeeman electronic level splitting induced by the laboratory magnetic field is indeed very small. When external magnetic field is applied to graphene, its parallel component acts only on the spin degree of freedom, inducing Zeeman splitting, while the perpendicular component couples both to spin and to the orbital motion as described by Eq. (1), producing quantum Landau levels. When magnetic field is applied parallel to the plane of graphene, orbital motion and Landau quantization are irrelevant and it is the lifting of spin and valley degeneracies that becomes important.\(^{45,46}\) The action of the parallel field is equivalent to band splitting by the “exchange field” arising from magnetic proximity effect induced by the magnetic substrate in GMH. Such proximity-induced field, regardless of its direction, does not couple to the orbital motion and is of immediate interest for possible spintronic applications which employ the spin degree of freedom of Dirac fermions in graphene.

Zeeman magnetic field \(H\) splits electronic bands in graphene according to spin. Chemical potential for one spin polarization is increased by the amount equal to Zeeman energy \(g\mu_B H/2\) while for the other it is decreased by the same amount, Fig. 1(b). As a result, there appear identical circular Fermi surfaces, of particle type for spin antiparallel to magnetic field and of hole type for spin parallel to it. The radius of these Fermi surfaces, \(\hbar k_{\text{F}}\), is proportional to the magnetic field,

\[
hk_{\text{F}} = \frac{g\mu_B H}{2}.
\]

The difference in filling of the two spin states results in small Pauli paramagnetic moment and total charge-carrier density at the Fermi level,

\[
n(H) = \frac{g\mu_B H^2}{(2\pi\hbar^2v_F^2)}.
\]

In order to achieve non-negligible carrier densities, magnetic fields yielding Zeeman splitting of hundreds of Kelvins or more are required. While such fields cannot be produced by solenoids, they might be induced by magnetic proximity effect in graphene-magnet heterostructures.\(^{37,38}\)

Recall that the Fermi surface of undoped graphene contains two nonequivalent points, \(K\) and \(K’\), giving rise to a valley degeneracy. At each of these points the wave function is a pseudospinor in the two-dimensional space of \(A\) and \(B\) sublattices and a spinor in the spin angular momentum space. We use Pauli matrices \(\tau_1,\tau_2,\tau_3\) and \(\sigma_\alpha,\sigma_\beta\) to refer to the sublattice pseudospin and the “usual” spin, respectively. With these notations, the effective Hamiltonian takes the form

\[
\hat{H} = \frac{1}{c} v_F \mathbf{p} \cdot \tau + \mathbf{B}(x) \sigma,
\]

where \(B=\mu_B H(x)/2\) and spatially varying magnetic field \(H(x)\) couples to spin degree of freedom. As it was discussed above, we envision that this magnetic field can be induced by the proximity effect in graphene due to the superexchange interaction with the magnetic layer contacting the graphene sheet.\(^{37,38}\) As a consequence, magnetic field considered in Eq. (4), irrespective of its direction, acts only on spin degree of freedom of quasiparticles in graphene. For the case of spatially homogeneous magnetization of graphene-magnet heterostructure, the spin component directed along the effective field is conserved. Hence, spin-polarized carriers maintain their polarization. Such structure can be used to transport spin-polarized currents. The basic element allowing manipulation of spin-polarized currents in graphene-magnet heterostructures is the region where magnetic field changes its direction, namely, the DW. In the next section we analyze transmission of the spin-polarized carriers through the domain wall.

### III. PASSAGE OF SPIN-POLARIZED DIRAC FERMIIONS THROUGH A DOMAIN WALL

In order to understand transport properties of an inhomogeneously magnetized graphene heterostructure, we analyze ballistic passage of spin-polarized carrier through the lateral domain wall separating two regions of opposite magnetization, Fig. 2. The transmission through the domain wall is characterized by the amplitudes of spin-flip and nonspin-flip processes. These amplitudes determine spin-polarized transport through DW and their knowledge is important for devising spintronics applications of the considered heterostructure.

For definiteness, let us consider electrons in the presence of the magnetic field \(\mathbf{B}\) pointing along and opposite to \(z\) axis on different sides of the domain wall located in the stripe region \(x_0<x<x_0+L\). We further assume it to rotate uniformly within the DW (see Fig. 2). Specifically, we represent
the magnetic field $\mathbf{B} = B\mathbf{n}(x)$ with the unit vector

$$
\mathbf{n}(x) = \begin{cases} 
-n_z & x < x_0 \\
-n_z \cos \vartheta(x) + n_x \sin \vartheta(x) & x_0 \leq x \leq x_0 + L \\
n_z & x > x_0 + L
\end{cases}
$$

(5)
describing its rotation within the DW. In Eq. (5), $\mathbf{n}$ stands for the unit vector pointing in the $i$th direction, and the rotation angle is taken to be linear in the lateral coordinate $x$,$\vartheta(x) = \pi(x-x_0)/L$. We notice that our conclusions do not depend on the orientation of the plane containing the magnetic field vector. This follows from the fact that the orbital and spin parts of the Hamiltonian, Eq. (4), are decoupled.

We begin with the qualitative discussion of the carrier passage in the case of normal incidence. Due to the conservation of (pseudospin) chirality in the Klein tunneling phenomenon the backscattering is absent in this case. The carrier passes the DW during the passage time $t_F = L/v_F$, where $L$ is the characteristic width of the DW. Within the DW region the spin of the carrier experiences the time-dependent torque and undergoes the Larmor precession. The parameter controlling the spin dynamics is the ratio of the passage time to the spin precession period,

$$
\eta = 2BL/\pi v_F.
$$

(6)

For thin DW, $\eta \ll 1$, and in the absence of the intervalley scattering, $\lambda_{ab}/L \ll 1$, where $\lambda_{ab}$ is the carrier’s de Broglie wavelength, the spin-flip probability is small, corresponding to a small precession angle. In the opposite limit of thick DW, $\eta \gg 1$, the spin follows the varying Zeeman field inside the DW adiabatically and the nonspin-flip probability is small. As a result, the carrier preserves its alignment with the field and reverses its polarization upon passing through the DW. Although the scattering for the arbitrary angle is complicated by the finite backscattering amplitude, the basic physical picture presented above still holds and allows us to construct a scattering theory in the general case.

To solve the scattering problem we construct the scattering state,

$$
\psi(x,z) = \begin{cases} 
\psi^i(x,z) + r_{aa}^i \psi^{i}_p(x,z), & x < x_0 \\
\psi^{i}_{p}(x,z), & x > x_0 + L
\end{cases}
$$

(7)

where $\psi^i(x,z)$ with $s = i, r, t$ denotes incoming, reflected, and transmitted waves, and the subscript $\alpha = \pm \pm$ refers to the spin-up (down) polarizations, respectively. Due to the translational symmetry in the $z$ direction, the scattering state in Eq. (7) is the eigenstate of the $z$ component of the momentum and can be labeled by its eigenvalue $p_z$, making our problem effectively one dimensional. We present wave functions entering Eq. (7) in the following form

$$
\psi^i(x,z) = \exp[+i \alpha p_z x] \varphi^i_{\alpha p_z} \otimes \chi_\alpha, \quad s = i, r, t.
$$

(8)

Here $\chi_\alpha$ is the spin wave function, i.e., the spinor satisfying $\sigma \chi_\alpha = \alpha \chi_\alpha$, and $\varphi^i_{\alpha p_z}$ is a pseudospinor in the sublattice space.

Capitalizing on the particle-hole symmetry of the problem, in what follows we only consider the case of incident quasiparticles with $E > 0$. The incoming wave is an eigenstate of Hamiltonian (4) for $x < x_0$. At a fixed energy, the majority (spin-down) and minority (spin-up) carriers have Fermi momenta $p_\pm = (E \mp B)/v_F$ and $p_\mp = \Delta E/v_F$, respectively. Here $\Delta E = E - B$ can be both positive and negative, the latter case corresponds to the holelike quasiparticles. The kinematic constraint for the incoming spin-up (down) electrons reads $|p_\pm| < p_z$. Introducing the notation

$$
u_\pm(p_z) = \sqrt{(1 + p_\pm/p_z)/2},$$

(9a)

$$v_z(p_z) = \sqrt{(1 - p_\pm/p_z)/2},$$

(9b)

for the pseudospinor $\varphi^i_{p_z} = [\cos \gamma(p_z)/2, \sin \gamma(p_z)/2]^T$ forming angle $\gamma(p_z)$ with $z$ axis, we write the pseudospinor of the incoming electron as

$$
\varphi^i_{\alpha p_z} = \theta_{\Delta E} \left[ u^i_{\alpha}(p_z) \right] + \theta_{-\Delta E} \left[ v^i_{\alpha}(p_z) \right],
$$

(10a)

where $\theta_{\Delta E}$ and $\theta_{-\Delta E}$ are step functions distinguishing cases of particlelike and holelike carriers, respectively. In a similar fashion we write for the reflected wave

$$
\varphi^{-i}_{\alpha p_z} = \theta_{\Delta E} \left[ u^{-i}_{\alpha}(p_z) \right] + \theta_{-\Delta E} \left[ v^{-i}_{\alpha}(p_z) \right],
$$

(10b)

The square roots in Eq. (9) are defined as having positive imaginary part for negative argument. This choice, together with the sign and conjugation convention in Eq. (10b), ensures that for $p_\pm < |p_z| < p_t$ the wave function of the minority (spin-up) carriers decays exponentially away from the DW, namely, it is an evanescent wave. The transmitted waves are given by

$$
\varphi^t_{\alpha p_z} = \theta_{\Delta E} \left[ u^t_{\alpha}(p_z) \right] + \theta_{-\Delta E} \left[ v^t_{\alpha}(p_z) \right],
$$

(10c)

Equations (10) when substituted in Eq. (8) give the explicit expressions for the incoming, reflected, and transmitted spinors in the most general scattering state of Eq. (7).

In order to find the transmission and reflection amplitudes, the transfer matrix $\hat{T}$ matching the wave function at the two boundaries of the DW

$$
\psi(x_0) = \hat{T} \psi(x_0 + L)
$$

(11)

has to be found. To this end, we solve the Dirac equation inside the wall,
\[-i v_F \tau_0 \partial_x + B \sigma_z \cos \vartheta(x) - B \sigma_x \sin \vartheta(x) \] 
\[\psi(x) = (E - v_F p_x \tau_x) \psi(x)\]

(12)

with the initial condition specifying the wave function at \(x = x_0\). The Eq. (12) is formally equivalent to Rabi problem of spin coupled to the oscillating magnetic field \(^2\) with coordinate \(x\) playing the role of the time. The field is turned on at the \(\text{“}t\text{“}\) \(x = x_0\) and turned off at time \(x = x_0 + L\). Exploiting this analogy we solve Eq. (12) by the transformation to the rotating reference frame,

\[\psi(x) = \exp \left[-i \vartheta(x) \frac{\sigma_x}{2} \right] \tilde{\psi}(x)\]

(13)

such that the field seen by the transformed spin is stationary. Substitution of Eq. (13) into Eq. (12) gives

\[\left( -i v_F \tau_0 \partial_x - \frac{\pi v_F}{2L} \tau_x \sigma_x + B \sigma_z \right) \tilde{\psi}(x) = (E - v_F p_x \tau_x) \tilde{\psi}(x)\]

(14)

We notice that static magnetic field now appears effectively as an operator in the pseudospin space. We can rewrite Eq. (14) in the form

\[i \partial_x \tilde{\psi} = \frac{\pi}{2} \hat{A} \tilde{\psi}(\xi),\]

(15)

where \(\xi = (x - x_0)/L\). The four-by-four matrix on the right-hand side of Eq. (15) reads

\[\hat{A} = - \sigma_x + \eta \sigma_x \sigma_z - \eta \sigma_z (\epsilon - \epsilon \tau_x)\]

(16)

with dimensionless energies \(\epsilon = E/L\) and \(\epsilon_\tau = v_F p_y/L\) and the parameter \(\eta\) defined in Eq. (6). The formal solution of Eq. (15) is

\[\tilde{\psi}(x_0 + L) = \exp \left[-i \frac{\pi}{2} \hat{A} \right] \tilde{\psi}(x_0).\]

(17)

Combining Eqs. (11), (13), and (17) we obtain

\[\hat{T} = \exp \left(i \frac{\pi}{2} \hat{A} \right) i \sigma_x.\]

(18)

The exponentiation in Eq. (18) can be performed explicitly as follows:

\[\exp \left(i \frac{\pi}{2} \hat{A} \right) = \sum \hat{P}_{\pm} \times \left[\cos \left(\frac{\pi}{2} \sqrt{c \pm \lambda} \right) \right. \sin \left(\frac{\pi}{2} \sqrt{c \pm \lambda} \right) \left. \right] \cdot \]

(19)

where notations

\[c = 1 + \eta^2 + \eta^2 (\epsilon^2 - \epsilon_\tau^2),\]

\[\lambda = 2 \eta \sqrt{\epsilon_\tau^2 (1 + \eta^2) - \epsilon_\tau^2}\]

(20)

have been introduced and

\[\hat{P}_{\pm} = \frac{1}{2} \left(1 \mp \hat{A} \right) \pm \frac{1}{2} \left(1 \mp \hat{A} \right) \hat{A}.\]

(21)

Equations (18), (19), (21), and (22) give the transfer matrix \(\hat{T}\) introduced in Eq. (11) as a third degree polynomial in matrix \(\hat{A}\). For an arbitrary angle of incidence the transmission and reflection coefficients are found by imposing the matching condition in Eq. (11) on the scattering state of Eq. (7). The resulting system of four linear equations determining four coefficients \(t_{\sigma \sigma}, t_{\sigma \tau}, t_{\tau \sigma}, t_{\tau \tau}\) can be easily solved. For the incoming (spin-up) minority carriers the probabilities of the passage with and without spin flip are given by

\[T_{\sigma \sigma} = |t_{\sigma \sigma}|^2,\]

\[T_{\tau \tau} = |t_{\tau \tau}|^2 \frac{1 - (p_0/p)^2}{1 - (p_0/p)^2}.\]

(23)

Although the solution of linear matching equations is straightforward, the final expressions are somewhat cumbersome and below we present the results graphically. The transmission probabilities for the incoming minority (spin-up) and majority (spin-down) species, respectively, are shown in Figs. 3 and 4. In both figures, panels (b) and (d) present the transmission with the spin flip, and panels (a) and (c) the transmission without the spin flip. Panels in the upper row show the case of the thin DW, \(L=5\), \(\eta=1\), and panels

FIG. 3. Transmission probabilities for the incoming minority (spin-up) carriers for two different DW thicknesses, \(L\). The probability is shown on a linear gray scale from 0 (dark) to 1 (white). The parameters used are \(B=0.05\) and \(v_F=1\). Panels present the probability of transmission (a) without the spin flip, \(L=5\); (b) with the spin flip, \(L=5\); (c) without the spin flip, \(L=50\); (d) with the spin flip, \(L=50\). The parameter \(\eta\) defined by Eq. (6) is \(\eta=0.16\) for the thin DW, [(a) and (b)], and \(\eta=1.6\) for the thick DW, [(c) and (d)].
in the lower row the case of the thick DW, \( L=50 \), \( \eta \geq 1 \).

Unlike the case of the normal incidence, for the incidence at an arbitrary angle the chirality is not conserved, leading to a finite backscattering probability. Hence, particles passing the DW experience spin-dependent reflection and refraction. The Snell’s law relating the angles of propagation of the incoming and the outgoing particles to the refraction indices of the two media reads

\[
\frac{n^+(x < x_0)}{n^-(x > x_0 + L)} = \frac{\sin \theta^+(x > x_0 + L)}{\sin \theta^-(x < x_0)}. \tag{24}
\]

The conservation of the \( z \) component of the momentum gives for the ratio of the refractive indexes,

\[
\frac{n^+(x < x_0)}{n^-(x > x_0 + L)} = \frac{E \pm B}{E \pm B}. \tag{25}
\]

The behavior of this ratio for two spin polarizations as a function of energy is shown in Fig. 5.

It follows from Eq. (25) that the DW has a different effect on the spin minority and the spin majority carriers. The minority carriers passing the DW experience the increase in the optical density while the majority carriers experience the decrease in it. An interesting regime occurs when the energy of incoming particles \( E < B \). In this case the ratio in Eq. (25) becomes negative and results in the spin-dependent Veselago lens effect, similar to that discussed in Ref. 18.

The above spin-optics arguments are useful in understanding the results shown in Figs. 3 and 4. For the incidence at a shallow angle the probability of nonspin-flip passage is suppressed as particle trajectory even in the narrow DW becomes long. The difference between the incoming minority and majority species in Figs. 3(a), 3(b), 4(a), and 4(b) results from the different refraction coefficients for the two species imposed by the kinematical constraints. The refraction coefficient ratio for minority carriers is \( n_1 < 1 \) and their trajectories bend so that the path inside the DW shortens. For the majority carriers, on the other hand, \( n_2 < 1 \), and the trajectory bending leads to the longer path inside the DW. Therefore, the effect of magnetic field inside the DW and the probability of transition without the spin flip are enhanced for the minority carriers, Fig. 3(a), and suppressed for the majority carriers, Fig. 4(a).

The Fabry-Pérot pattern of transmission seen in Figs. 3(d) and 4(d) is a consequence of an interference of multiple reflections inside the thick DW.

**Normal incidence**

Our results are substantially simplified in the case of normal incidence, when the momentum component \( p_z \) vanishes. With \( \epsilon_z=0 \) the Eq. (19) reduces to

\[
\exp \left( i \frac{\pi}{2} A \right) = \sum_{\epsilon} \left( \frac{1}{2} + \frac{\sigma_z \tau_z - \eta \sigma_x}{2\sqrt{1 + \eta^2}} \right) \cos \frac{\pi}{2} \left( \sqrt{1 + \eta^2} \pm \epsilon \eta \right) + \frac{i}{2} \left( \frac{\sigma_z \tau_z - \eta \sigma_x}{\sqrt{1 + \eta^2}} \pm \tau_z \right) \sin \frac{\pi}{2} \left( \sqrt{1 + \eta^2} \pm \epsilon \eta \right).
\]

The last equation gives for the transfer matrix

\[
\hat{T} = i \sigma_z \cos \frac{\pi}{2} \sqrt{1 + \eta^2} - \frac{1 + i \eta \sigma_x}{\sqrt{1 + \eta^2}} \sin \frac{\pi}{2} \sqrt{1 + \eta^2},
\]

where the overall phase factor \( e^{i \pi \eta \sigma_z^2} \) has been omitted. In the present section we focus on the transmission probabilities. It has to be stressed however that the phase of the transition amplitude is also of interest, especially if the magnetization vector \( \mathbf{B} \) completes one or more rotation circles inside the DW. Under the conditions of adiabatic spin transfer, this phase is geometric, see the discussion of geometric Berry phase for the DW passage in the Appendix.

In the case of normal incidence the chirality is a good quantum number, \( [\hat{T}, \tau_z] = 0 \). This ensures the absence of backscattering (Klein tunneling phenomenon). For the incoming particles with \( E > 0 \) we have \( \tau_z = +1 \). Therefore, dynamics in the case of normal incidence occurs in the spin sector only. The particle traveling inside the DW experiences the action of magnetic field rotating with the frequency \( \omega = \pi \nu / L \). The probability of passing the DW without the spin flip is given by the diagonal element of the transfer matrix.
Here, $\Omega_{p}=\pi \sqrt{1+\eta^{2}}$ is the rotation angle accumulated by the spin precessing at the Rabi frequency, $\Omega=(\pi v_{p}/L)+(2B)^{2}$, during the passage time $t_{p}=L/v_{F}$. It follows from Eq. (28) that the polarization of the impinging particle is not influenced by the DW in the case of the thin wall, $\eta\ll 1$. In the opposite limit of the thick DW, $\eta\gg 1$, electron spin adjusts adiabatically following the direction of the magnetic field slowly varying inside the DW.

Our results for the case of normal incidence are in agreement with Ref. 49, where neutron polarization change in the course of the passage through the ferromagnetic domain wall is analyzed. We note that in the nonrelativistic case the absence of backscattering is an approximation, which is valid for neutrons with high enough energy. This approximation fails for low-energy particles, as inside the DW particles experience a force which results from the magnetic field gradient inside the DW. In the present, relativistic, case however the carriers with arbitrarily low-energy cannot be reflected by the DW because of the chirality conservation. Therefore, in the relativistic case the thick domain wall is 100% efficient in flipping spins of particles incident at 90°.

Until now we have discussed the case of the DW with well-defined abrupt boundaries, where the region of magnetic field variation is limited to a finite interval [see Eq. (5)]. While in most cases this is a reasonable description (in particular, for patterned structures), in some experimental realizations of spintronic devices the boundaries of the DW may be smooth and not well defined. To clarify the significance of the above distinction in the DW structure we consider the DW with the magnetic field direction $\mathbf{n}=\mathbf{n}_{z}\cos \theta(x)+\mathbf{n}_{y}\sin \theta(x)$ with the angle $\theta(x)$ following the Rosen-Zener profile, $\partial_{x}\theta(x)=(\pi /L)/\cosh(\pi x/L)$. In this case the nonspin-flip transmission amplitude can be found exactly,50,51

$$T_{++} = \text{sech}^{2}\left(\frac{\pi \eta}{2}\right).$$

It follows from comparison of Eqs. (28) and (29) that the DW with smooth boundaries polarizes the incoming carriers even more efficiently than the DW with abrupt boundaries. Hence, we argue that both for thin DW, $\eta\ll 1$, and thick DW, $\eta\approx 1$, cases our conclusions are valid for the DW of an arbitrary shape.

IV. CONDUCTANCE IN THE BALLISTIC TRANSPORT REGIME

In the high-quality graphene devices the mean-free path is comparable to the characteristic sample size. Under such conditions the transport through DW structures is ballistic. The conductance can be obtained within the Landauer approach. In spintronic devices we consider the spin-selective transport, as they manipulate the currents of the electrons of different polarizations independently. Two-terminal conductance is given by the sum of the transmission probabilities over all active conductance channels. Both majority- and minority-spin channels give rise to currents of carriers of both polarizations. We introduce the spin-dependent conductance $G_{\alpha\beta}$ to denote the contribution of incoming carriers with spin $\beta$ in the source channels to the current of carriers with spin $\alpha$ in the drain channels,

$$G_{\alpha\beta} = \frac{2e^{2}}{h} W \int_{-k_{a}}^{k_{b}} \frac{dp_{z}}{2\pi} T_{\alpha\beta}(p_{z}),$$

where we have taken into account the twofold valley degeneracy. The above definition is meaningful due to the conservation of $z$ component of spin away from the DW.

Partial conductances $G_{\alpha\beta} / (2e^{2}W/h)$ obtained from Eq. (30) are plotted in Fig. 6 as a function of the chemical potential $\mu$ for two thicknesses of the DW, [(a) and (c)] $L=5$ and [(b) and (d)] $L=50$. The partial conductance for the positive spin polarization in the source, $\beta=+$, is shown in the upper row, Figs. 6(a) and 6(b). That for $\beta=-$ is shown in the bottom row, Figs. 6(c) and 6(d). Solid lines correspond to the spin-flip processes, namely, $\alpha \neq \beta$ and dashed lines represent the diagonal conductances with $\alpha = \beta$.

The common feature of the curves shown in Fig. 6 is the conductance growth when the chemical potential $\mu$ exceeds half of the spin splitting, $B$. This is clearly due to the increase in the number of conducting channels. Second, the increased thickness of the DW stimulates spin-flip processes. This is a consequence of the adiabatic transfer of the spin inside the thick DW discussed in Sec. IV. In addition, the only conductance not vanishing at the special point $\mu=B$ in the case of the thick DW is $G_{++}$, see Fig. 6(d), dashed line. This is easily understood from the following consideration. For the thin DW the spin is approximately conserved. For that reason, the spin minority (majority) carriers have vanishingly small number of incoming (outgoing) channels at $\mu \approx B$, leading to...
a small conductance. In the case of the thick DW the spin majority carrier can remain spin majority carrier by adiabatically adjusting (reversing) its spin polarization. This yields finite conductance at $\mu \sim B$. The specifics of the point $\mu = B$ described above makes heterostructures with the Dirac spectrum of quasiparticles promising candidates for spin manipulation of the currents in spintronics.

V. SUMMARY AND DISCUSSION

In the present paper we have analyzed the passage of spin-polarized Dirac charge carriers through the DW in graphene-magnet heterostructure. We have calculated the transmission and the reflection probabilities as a function of the energy of the incoming particles, which is determined by the average chemical potential $\mu$ in the graphene sample, for the DW of different thickness. The knowledge of the transmission amplitudes has allowed us to calculate the conductances of different spin channels in two-terminal geometry. The spin-polarized transport depends crucially on the thickness of the DW. Below we discuss the main features of our results and their potential applications in graphene-based spintronic elements.

We have considered two limiting cases of thin and thick DW. In the case of thin DW the spin dynamics inside the DW only occurs for shallow incidence angles. Aside from this special case, the spin is approximately conserved and the transmission is governed entirely by the kinematics of the relativistic Dirac quasiparticles in graphene, establishing direct connection with the problem of Klein tunneling and chiral dynamics in 2D quantum electrodynamics. A similar problem has recently been considered in the context of $p-n$ junctions in graphene devices.\textsuperscript{18,32,53} In our case the DW presents a $p-n$ junction for the majority and a $n-p$ junction for the minority carriers. The nonspin-flip transmission for $E < B$ is allowed through the particle-hole transmutation—the Klein tunneling phenomenon.

The transmission properties of the thin DW can be nicely understood in the context of spin optics.\textsuperscript{34} As it follows from the ratios of the refraction indices in Fig. 5, the trajectories of the minority (spin-up) carriers bend inward while those of the majority carriers bend outward. This difference is most pronounced near $E = B$, where the refraction index changes in sign, becoming negative for both spin polarizations at $E < B$. Near this point the transmission of the majority carriers through narrow DW vanishes and the corresponding refraction index diverges. The index of refraction for the minority carriers, on the other hand, is close to 0, as they can only undergo the total internal reflection due to the kinematic constraint, which occurs in a wide angular interval corresponding to dark areas in Fig. 4(a). In the regime close to the total reflection the length of the particle’s trajectory even inside a narrow DW becomes increasingly large. Hence, the probability of the spin-flip transmission becomes significant, see Fig. 4(b). In this regime the angular aperture of the spin minority carriers becomes small and thin DW is an efficient spin polarizer.

In the case of the thick DW the passage is governed by the spin dynamics inside the domain wall and the conductance is controlled by the adiabatic nature of the spin transport. Independent of their energy, both majority and minority carriers simply flip their spins, remaining in their respective channels, so that thick DW acts as a spin flipper for spin-polarized currents. As in the case of the thin DW considered above, the effect of the DW on the transport is most pronounced when the chemical potential is tuned to near the spin splitting, $\mu \sim B$. In this case the Fermi surface of the minority-spin carriers in the region $x > x_0 + L$ shrinks to a point and the current is carried by the majority species. In contrast to the case of the thin DW, the majority carriers in the region $x < x_0$ are transformed to the majority carriers in the region $x > x_0 + L$ by adiabatically adjusting their spin. This gives finite conductance for $\mu = B$, which is off-diagonal in spin, see Fig. 6(d). Thus, a spin-transistor action could be achieved by virtue of adjusting the chemical potential in a gated device with magnetic layer coupled to the graphene layer.

Finally, manipulating the spin polarization of electrons in graphene by means of Zeeman band splitting such as discussed in this paper depends crucially on the strength of the polarizing magnetic field. In the case of the passage through a DW, this strength also determines the relevant physical thickness distinguishing the cases of thick and thin DW, Eq. (6). In the case of the laboratory magnetic field of $H_B \approx 1T$ created by a solenoid, the Zeeman band splitting is $B \approx 0.1$ meV. The condition $\eta \approx 1$ requires extremely thick DW, $L^* \approx 20 \mu m$. Moreover, such field results in a negligible spin splitting, which corresponds to a temperature of only $\approx 1 K$ and negligible charge-carrier density, $n_H \sim 10^{11} \text{ cm}^{-2}$, Eq. (3).

However in the case of a spin-dependent band splitting induced by the magnetic proximity effect in graphene-magnet heterostructure the corresponding effective spin-polarizing field could be expected to be on the order of hundreds or even a thousand Kelvins. Physically, it could be estimated from the characteristic ordering temperature of the magnetic layer and corresponds to 10–100 meV spin-dependent band splitting. Then, the effective exchange field could be as large as $\sim 10^3 \text{ T}$, resulting in $n_H \sim 10^{11} \text{ cm}^{-2}$ and $L^* \sim 200 \text{ nm}$.

We now compare the characteristic length $L^*$ with the mean-free path $\ell$ of carriers in graphene under the above conditions using the experimental data of Ref. 55. For not very small densities (away from the Dirac point), $n \approx n_c \sim \sigma_{\text{min}}(e \mu_e) \sim 10^{11} \text{ cm}^{-2}$, where the mobility $\mu_e$ saturates at $\mu_e \approx 5 \times 10^4 \text{ cm}^2/\text{V} \cdot \text{s}$, transport properties can be described semiclassically. The longitudinal conductivity $\sigma = \mu_e$ is given by the Einstein relation $\sigma = e^2 \ell / D e V$ with the diffusion coefficient $D = \nu e / 2 \pi \hbar$. Using the relation $\nu (n) \approx \nu_0 \hbar / \sqrt{m}$ we obtain $\ell (n) = (\mu_e / e) \sqrt{m}$. With the density $n_H \approx 10^{11} \text{ cm}^{-2}$ we get an estimate $\ell (n_H) \approx 1 \mu m$ for the case of the magnetic proximity effect in graphene-magnet heterostructure. As $\ell \gg L^*$ we conclude that the passage through the DW is ballistic. We note that with Fermi moment-
tum \( k_F = \sqrt{m} \) the dimensionless conductivity is \( \sigma/(e^2/h) = 2k_F e^{-10^2} \) allowing us to treat graphene in a Boltzmann approach.

Effective magnetic fields needed to satisfy the condition of ballistic passage is rather strong. Is it reasonable to expect such large magnetic proximity effects in graphene-magnet heterostructures? Theoretical estimates for the graphene layer in contact with EuO, one of the few insulating Heisenberg ferromagnets, predict band splitting of \( \approx 5 \) meV.\(^{34}\) This agrees well with the Curie temperature \( T_c = 69.3 \) K for this material. For room-temperature magnetic materials, the splitting could be expected to be proportionally higher. For example, one can envision using NiO [111] film in contact with graphene. NiO is an antiferromagnet with the Néel temperature \( T_N = 500 \) K, where ferromagnetically aligned Ni layers alternate in the [111] direction. In the artificial [111] nanolayer CoO/NiO and NiO/FeO\(_4\) superlattices the proximity-effect induced increases the ordering temperature by hundreds of Kelvins have been observed.\(^{36}\) It does not seem unreasonable to extrapolate this effect to graphene-magnet heterostructures. Finally, the technology of manufacturing graphene-based heterostructures is developing quite rapidly. The growth of the atomically smooth epitaxial MgO film on graphene has recently been reported,\(^{57}\) as were nonvolatile electric layer.\(^{58}\) Therefore, manufacturing graphene-magnet memory devices obtained by covering graphene with a ferromagnetic layer \( \text{CoO}/ \text{NiO}/ \text{H} \) is developing quite rapidly. The purpose of this appendix is to illustrate the general concept of geometrical phases\(^{48}\) for the spin carriers passing the DW described by the Hamiltonian of Eq. (4). We consider the normal-incidence case where the dynamics occurs in spin sector only. Here we are interested in the limit of adiabatic spin transfer realized in sufficiently thick DW. The direction of the magnetic field is a parameter of the system changing slowly inside the DW,

\[
\mathbf{B} = B(x) + B_y \mathbf{n}_y, \tag{A1}
\]

where \( B(x) = B \mathbf{n}(x) \) and

\[
\mathbf{n}(x) = \begin{cases} 
\mathbf{n}_z, & x < x_0 \\
\cos \vartheta(x) \mathbf{n}_z - \sin \vartheta(x) \mathbf{n}_x, & x_0 \leq x \leq x_0 + L \\
\mathbf{n}_z, & x > x_0 + L
\end{cases}
\tag{A2}
\]

In the last equation we assume \( \vartheta(x) = \Delta \theta (x - x_0)/L \). For \( \Delta \theta = 2\pi \), the magnetic field defined by Eqs. (A1) and (A2) acting on a particle passing the DW completes a circle, sweeping the conical surface in \( \mathbf{B} \) space. It is identical for \( x < x_0 \) and \( x > x_0 + L \). Therefore, the wave function adiabatically following the instantaneous eigenstate can only acquire the phase factor after the DW passage,

\[
\psi(x_0 + L) = e^{i\phi_F} \psi(x_0). \tag{A3}
\]

The first factor represents the dynamical phase due to the spin precession in magnetic field and the second factor is geometric Berry phase, independent of the DW structure in the adiabatic limit. Below we calculate the geometrical phase explicitly for the specific model of DW specified by Eqs. (A1) and (A2), and compare it with the known theoretical results.

We calculate transmission amplitudes \( t_\pm \) for two spinors \( \psi_{\pm(c)} \) which are exact eigenstates of the Hamiltonian for \( x < x_0 \). The spin in these states is polarized parallel (antiparallel) to the magnetic field outside the DW, i.e.,

\[
\langle \psi_\pm| \mathbf{T} |\psi_\pm \rangle = \pm \frac{\eta - \eta_0}{\eta' + \eta_0}. \tag{A4}
\]

In the last equation we use the notation

\[
\eta = 2B_L/\nu v_F \tag{A5}
\]

similar to Eq. (6). The transmission amplitudes are diagonal elements of the inverse transfer matrix \( \mathbf{T} \) defined in Eq. (11),

\[
t_\pm = \langle \psi_\pm | \mathbf{T}_s^{-1} | \psi_\pm \rangle. \tag{A6}
\]

The unitary transfer matrix \( \mathbf{T}_s \) is found following the same approach as in Sec. IV

\[
\hat{U} = \cos \frac{\pi}{2} \sqrt{\eta' + (\eta - \Delta \theta/\pi)^2} + i \frac{\eta_0 - \eta_0}{\eta' + (\eta - \Delta \theta/\pi)^2} \sin \frac{\pi}{2} \sqrt{\eta' + (\eta - \Delta \theta/\pi)^2}. \tag{A7}
\]

Substituting Eqs. (A7) and (A4) in Eq. (A6) we obtain

\[
t_\pm = \exp \left[ -i \frac{\pi}{2} \sqrt{\eta' + \eta_0 - \eta_0} + i \frac{\Delta \theta \eta_0}{2 \eta' + \eta_0} \right] \times \exp \left[ -i \frac{\pi}{2} (1 - \Delta \theta \eta_0) \right], \tag{A8}
\]

where we made an expansion

\[
\sqrt{\eta' + (\eta - \Delta \theta/\pi)^2} = \eta' + \eta - \frac{\Delta \theta \eta_0}{\eta' + \eta_0} \tag{A9}
\]

valid in the adiabatic limit, \( \eta, \eta_0 \gg 1 \). Comparing Eq. (A8) with Eq. (A3) we identify the first factor as corresponding to the dynamical phase
\[
\phi_d = \frac{E \mp \sqrt{B^2 + B_0^2}}{L/v_F}
\]
(A10)

due to the orbital motion and precession in the magnetic field, and the second factor as the geometrical Berry phase,
\[
\delta = \pm \pi (1 - \cos \varphi_B),
\]
(A11)

where \(\varphi_B\) is an opening angle of the cone swept by the magnetic field in the DW. Equivalently, the phase \(\delta\) is half of the solid angle subtended by the closed contour in the \(B\) space at the degeneracy point \(B=0\), in agreement with the general theory. We notice that the geometrical phase is of opposite sign for two spin orientations \(\psi_\pm\). The resulting deviation of the precession angle from the one expected from Eq. (A10) has been observed experimentally for neutrons passing the region of the spiral magnetic field.\(^{39}\) We argue that similar phenomenon could be observed in graphene samples for carriers passing the DW with the magnetic field rotation angle, \(\Delta \theta = 2\pi\).

\(^{*}\text{mkhodas@bnl.gov}\)


53 M. I. Katsnelson and K. S. Novoselov, Solid State Commun. 143, 3 (2007), and references therein.