We investigate theoretically the spin-independent tunneling magnetoresistance effect in a graphene monolayer modulated by two parallel ferromagnets deposited on a dielectric layer. For the parallel magnetization configuration, Klein tunneling can be observed in the transmission spectrum, but at specific oblique incident angles. For the antiparallel magnetization configuration, the transmission can be blocked by the magnetic-electric barrier provided by the ferromagnets. Such a transmission discrepancy results in a tremendous magnetoresistance ratio and can be tuned by the inclusion of an electric barrier.

Recent experiments have demonstrated the stability of graphene (a single atomic layer of graphite) and the feasibility of controlling its electrical properties by local gate voltages, opening a promising way to explore carbon-based nanoelectronics. In graphene, the energy spectrum of carriers consists of two valleys labeled by two inequivalent points (referred to as $K$ and $K'$) at the edges of the hexagonal Brillouin zone. In each valley, the energy dispersion relation is approximately linear near the points where the electron and hole bands touch. Such a peculiar band structure results in many interesting phenomena, including the half-integer quantum Hall effect and minimum conductivity. Further, Dirac-like fermions in graphene can transmit through high and wide electrostatic barriers almost perfectly, in particular for normal incidence. Such a phenomenon, known as Klein tunneling, leads to a poor rectification effect in graphene p-n junctions and thus may limit the performance of graphene-based electronic devices.

Very recently, inhomogeneous magnetic fields on the nanometer scale have been suggested to confine massless two-dimensional (2D) Dirac electrons, providing another clue to the manipulation of electrons in graphene. For conventional semiconductor two-dimensional electron gas systems, the patterned local magnetic fields define various magnetic nanostructures ranging from magnetic barriers and wells to magnetic dots and antidots. A great deal of experimental and theoretical works have been devoted to understand physical properties of Schrödinger fermions in these systems. The effects of nonuniform magnetic field modulations on 2D Dirac-Weyl fermions, however, has not been investigated as thoroughly, especially for the Klein tunneling under inhomogeneous magnetic field. In this work we explore ballistic transport features of graphene under the modulations of both local magnetic fields and local electrostatic barriers generated by two parallel ferromagnetic stripes. A remarkable tunneling magnetoresistance (TMR) effect is predicted and its physical mechanism is explained.

The system under consideration is a single-layer graphene sheet covered by a thin dielectric layer, as sketched in Fig. 1(a). Two parallel ferromagnetic metal (FM) stripes are deposited on top of the insulating layer to influence locally the motion of Dirac electrons in the graphene $(x,y)$ plane. Both FM stripes have a width $d$ and a magnetization in parallel or in antiparallel to the current direction $(x$ axis). Their fringe fields thus provide a perpendicular magnetic modulation $B_z$, which is assumed to be homogeneous in the $y$ direction.
and only varies along the x axis. A suitable external in-plane magnetic field can change the relative orientation of the two magnetizations which are antiparallel at zero field. At the limit of a small distance between the graphene plane and the ferromagnets, the magnetic barrier can be approximated by several delta functions, i.e.,

\[ B_z(x) = B_l B_0 \{ \delta(x + L/2) - \delta(x + D/2) + \gamma \delta(x - D/2) - \delta(x - L/2) \} \]

Here, \( B_l \) gives the strength of the local magnetic field, \( l_B = \sqrt{\hbar e B_0} \) is the magnetic length for an estimated magnetic field \( B_0 \), and \( \gamma \) represents the magnetization configuration \( \pm 1 \) or parallel (P)/antiparallel (AP). \( D \) is the distance between the two FM stripes, and \( L = 2d + D \) is the total length of the structure along the transport direction. The model magnetic field configurations for \( \gamma = \pm 1 \) are depicted in Figs. 1(b) and 1(c), respectively. Further, when a negative gate voltage is applied to both FM stripes, a tunable electrostatic double barrier potential \( U(x) \) arises in the graphene layer. A square shape with height \( U_0 \) can be taken for the electric potential created by either gate. Accordingly, the simplified electrostatic barrier has the form,

\[ U(x) = \frac{\hbar e}{B_0} \Theta(x + L/2) \Theta(-D/2 - x) + \Theta(x - D/2) \Theta(L/2 - x) \]

where \( \Theta \) is the Heaviside step function.

For such a system, the low-energy excitations in the vicinity of the K point can be described by the following Dirac equation

\[ \left[v_F \sigma \cdot (p + eA) + U \sigma_0 \right] \Psi = E \Psi, \]

where \( v_F \approx 0.86 \times 10^6 \text{ m/s} \) is the Fermi velocity of the system, \( \sigma_x, \sigma_y, \) and \( \sigma_z \) are three isospin Pauli matrices, \( p = (p_x, p_y) \) is the electron momentum, \( A \) is the vector potential which in the Landau gauge has the form \( A = (0, A_y(x), 0) \), and \( \sigma_0 \) is the 2 \times 2 unit matrix. Since the Dirac Hamiltonian of graphene is valley degenerate, it is enough to consider the K point. For convenience we express all quantities in dimensionless units by means of two characteristic parameters, i.e., the magnetic length \( l_B \) and the energy \( E_0 = \hbar v_F / l_B \). For a realistic value \( B_0 = 0.1 \text{ T} \), we have \( l_B = 811 \text{ Å} \) and \( E_0 = 7.0 \text{ meV} \).

Since the system is homogeneous along the y direction, the transverse wave vector \( k_y \) is conserved. At each region with a constant vector potential \( A_y \) and electrostatic potential \( U \), the solution of Eq. 1 for a given incident energy \( E \) can be written as

\[ \Psi = e^{ik_y y} \begin{bmatrix} C_+ e^{ik_x x} \left( \frac{1}{E - U} \right) \frac{1}{E - U} \\ C_- e^{-ik_x x} \left( \frac{1}{E - U} \right) \frac{1}{E - U} \end{bmatrix} \]

Here \( q = k_y + A_y \), and \( k_x \) is the longitudinal wave vector satisfying

\[ k_x^2 + (k_y + A_y)^2 = (E - U)^2. \]

The sign of \( k_x \) is chosen in such a way that the corresponding eigenstate is either propagating or evanescent in the forward direction. The coefficients \( C_+ \) and \( C_- \) are determined by the requirement of wave function continuity and the scattering boundary conditions. The scattering matrix method \(^{13} \) is adopted to obtain these coefficients and the transmission probability \( T = T_{P/\text{AP}}(E, k_y) \) for the P/\text{AP} configuration. The latter depends on the incident energy \( E \) and the transverse wave vector \( k_y \). The ballistic conductance at zero temperature is calculated from

\[ G_{P/\text{AP}}(E_F) = \frac{4e^2}{\hbar} \int_{-E_F}^{E_F} T_{P/\text{AP}}(E_F, k_y) \frac{dk_y}{2\pi L_y} \]

\[ = G_0 \int_{-\pi/2}^{\pi/2} T_{P/\text{AP}}(E_F, E_F \sin \theta) \cos \theta d\theta, \]

where \( L_y \gg L \) is the sample size along the y direction, \( \theta \) is the incident angle relative to the x direction, and \( G_0 = 2e^2E_F L_y/(\pi \hbar) \) is taken as the conductance unit.

The proposed device relies on the interplay between the Klein tunneling and the wave vector filtering provided by local magnetic fields. To obtain a quantitative understanding of this interplay, Fig. 2 plots the transmission probability calculated as a function of the incident angle \( \theta \) for both the P and AP magnetization configurations. In our calculations the structure parameters of the magnetic field are set at \( d = D = 1 \) and \( B = 2 \). The incident energy is fixed at \( E = 5 \) and the electric barrier height \( U_0 \) is taken as 2, 3, 4, 5, 6, 7, 8 for different curves.

For the magnetic barrier with P alignment, the transmission spectrum demonstrates obvious angular anisotropy [see Figs. 3(a)-3(d)]. The reflection at nor-
nal incidence is finite and is almost complete at suitable electric barrier heights. Instead, perfect transmission appears at some oblique incidences. For example, in the special case $E = U_0$, the transmission peak with a finite width locates at $k_y = -A_y$ [see Fig. 2(d)]. In comparison with the case of pure electric barriers we can see that the magnetic barrier changes the incident direction at which the Klein tunneling occurs. The transmission is remarkable in a wide region of negative $\theta$ and is blocked by the magnetic barrier when the incident angle exceeds a critical value $\theta_+ (U_0)$ or is below another critical value $\theta_- (U_0)$. This can be understood as follows. From Eq. 3 we know that evanescent states appear in the magnetic barrier regions when the magnetic vector potential (here $A_y = B$) and electrostatic barrier satisfy $|k_y + B| > |E - U_0|$. The transmission is generally weak as the decaying length of the evanescent states is shorter than the barrier width. In the transmission forbidden region, there may exist one or two line-shaped peaks with unity values, as a result of resonant tunneling through the symmetric double barrier structure. The applied electric barrier significantly alters the positions of the transmission peaks. We can also observe a large difference between the transmission curves for the barrier height $U_0 < E$ and $U_0' = 2E - U_0$. Such a difference arises from the fact that the carrier states for the two cases are not completely complementary.

We next examine the transmission characteristics for the AP alignment, which is shown in Figs. 2(e) and 2(f). In this configuration the magnetic vector potential is antisymmetric about the central line $x = 0$ [see Fig. 1(c)]. The Dirac Hamiltonian possesses a symmetry associated with the operation $\hat{T} \hat{R}_y \hat{\sigma}_y$, where $\hat{T}$ is the time reversal operator and $\hat{R}_x$ is the reflection operator $x \to -x$. This symmetry implies the invariance of the transmission with respect to the replacement $k_y \to -k_y$, as shown in Figs. 2(e) and 2(f). For large $|E - U_0|$ the transmission decays monotonically as the incident angle increases from zero [see Fig. 2(e)]. Since the carrier states in the two magnetic barriers are not identical, perfect transmission cannot be achieved (except for the case of normal incidence). Note that for the AP configuration and a given wave vector $k_y > 0$, the presence of evanescent states in the first magnetic barrier only requires $k_y > |E - U_0| - B$. When $|E - U_0| < B$ this condition is met for all incident directions and the transmission can be strongly suppressed, as shown in Fig. 2(f). Within this parameter regime, the transmission exhibits a nonmonotonic variation with the positive incident angle. Furthermore, the maximal transmission for the AP alignment can be 2 orders of magnitude lower than that for the P alignment [Figs. 2(c) and 2(d)].

As demonstrated above, the transmission features for the P and AP configurations are quite distinct. Such a difference is also exhibited in the measurable quantity, the conductance $G$. In Fig. 3 the conductance is plotted as a function of the Fermi energy for several heights of the electric barrier. Resonant peaks can be observed in the conductance spectrum for both P and AP alignments. For the P alignment, the conductance is finite (larger than 0.1 in most cases in Fig. 3). For the AP alignment, the conductance is almost zero within a broad energy interval covering $(U_0 - B, U_0 + B)$ except for several sharp conductance peaks. In this energy region $G_{AP}$ is depleted by the magnetic barrier whereas $G_P$ is finite. Away from this transmission-blocking region, $G_{AP}$ essentially increases with the Fermi energy.
and is primarily contributed by the propagating modes. The normalized difference between $G_P$ and $G_{AP}$, i.e., the TMR ratio $MR = (G_P - G_{AP})/G_{AP}$, is presented in Fig. 4(a). In the absence of the electric barrier, high values of $MR$ are located in the low Fermi energy region, as a result of the strong suppression of transmission in the AP alignment. The inclusion of an electric barrier shifts the transmission-blocking region and, thus, can be used to adjust the MR ratio. The latter is obviously reflected in Fig. 4(b).

In the above analysis, we take simplified magnetic field profiles to illustrate the operating principles of the proposed device. In realistic cases the modulated magnetic field $B_z(x)$ has the smoothing variations on the scale of graphene lattice spacing ($a = 0.246$ nm). When both FM stripes have the same rectangular cross section and magnetization along the $x$-direction, the generated magnetic field profiles for the P and AP alignments can be obtained analytically. For the parameters given in the figure caption the calculated MR ratio is shown in Figs. 4(c) and 4(d). The calculation shows that the conductance of the device has a variation similar to that in Figs. 4(a) and 4(b). The TMR ratio remains large and exhibits rich variations as the electric barrier height increases. Since ferromagnetic elements with a submicron scale have been successfully fabricated on top of a two-dimensional electron system and dielectric layers atop graphene sheets have been fabricated and then the top gates can be formed by means of standard e-beam lithography. The deposition of ferromagnetic materials on insulating layers has been widely adopted to create local magnetic field modulations of the underlying 2D semiconducting systems. Thus our proposed device is within the realizable scope of current technological advances.

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