Electron transfer through a multiterminal quantum ring: magnetic forces and elastic scattering effects

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We study electron transport through a semiconductor quantum ring with one input and two output terminals for an elastic scatterer present within one of the arms of the ring. We demonstrate that the scatterer not only introduces asymmetry in the transport probability to the two output leads but also reduces the visibility of the Aharonov-Bohm conductance oscillations. This reduction occurs in spite of the phase coherence of the elastic scattering and is due to interruption of the electron circulation around the ring by the potential defect. The results are in a qualitative agreement with a recent experiment by Strambini et al. [Phys. Rev. B 79, 195443 (2009)]. We also indicate that the magnetic symmetry of the sum of conductance of both the output leads as obtained in the experiment can be understood as resulting from the invariance of backscattering to the input lead with respect to the magnetic field orientation.

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I. INTRODUCTION

Although studies of electron transport in semiconductor rings have a long history, the interest in this field is sustained by progress of experimental techniques. In particular, transport through quantum rings containing a number of confined electrons was realized within the last decade and double concentric quantum rings were recently studied. Moreover, self-interference of electrons injected individually into the quantum ring was observed with a time-resolved technique. The Fermi level wave functions were probed by conductance measurements for the ring potential landscape perturbed by a tip of atomic force microscope. The effect of magnetic forces on quantum ring conductance was studied experimentally in Ref. 3.

In presence of the magnetic forces the electron wave function enters both arms of the quantum ring with an unequal amplitude. For two-terminal rings the preferential injection of the electron wave function into one of the arms of the ring leads to attenuation of the Aharonov-Bohm oscillation at high magnetic field. It was demonstrated that for rings with three terminals at high field in addition to the vanishing oscillation amplitude the magnetic forces produce a distinct imbalance of the electron transport probabilities to the two output leads. Both the high field reduction of the oscillation amplitude and the imbalance in the conductance of the two output leads were indeed found in the recent experiment. However, the experimental data differ from the theoretical results within the range of weak magnetic fields, namely: i) the measured conductance of one of the output leads significantly exceeds the other near $B = 0$ (Fig. 1 of Ref. 5) and ii) already for low magnetic fields the experimental Aharonov-Bohm conductance oscillations have a low amplitude. The first feature suggests that the potential landscape within the ring is asymmetric and the second was attributed to decoherence. The estimated coherence length is 320 nm, which is surprisingly short—an order of magnitude shorter than the estimate for the two-dimensional electron gas for the temperature of 350 mK applied in the experiment.

In the present paper we indicate that the observed features of the conductance can also be explained for purely coherent transport as resulting from the elastic scattering effects which do not randomize the phase but reduce the circulation of the electron around the arms of the ring. We perform a systematic study of the electron transport in a three-terminal ring containing a potential defect. We find that only a repulsive and not an attractive scattering center may explain the conductance features as seen in the experiment.

The sum of conductance of both the output leads turns out to be an even function of the magnetic field, which is reminiscent of the Onsager symmetry for two-terminal devices. The sum of the transfer probabilities to the left $T_l$ and right $T_r$ output leads $T = T_l + T_r$ as found in the simulation of symmetric rings is also an even function of $B$, but for evident kinetic reasons which no longer hold for asymmetric rings. We demonstrate below that for the ring with a defect the kinetics of the electron transfer and the electron trajectory are very different for opposite magnetic field orientations and that the observed $T(B) = T(−B)$ symmetry is due to the invariance of the backscattering with respect to the orientation of the $B$ vector.

Multiterminal rings constitute basic elements for construction of arrays, which are used in detection of the Aharonov-Casher effect and are attractive for construction of programable quantum gates. The three-terminal quantum rings were investigated in the context of the Kondo density of states. It was demonstrated that the spin-orbit coupling effects in three terminal rings can be used for construction of electron spin beam splitters.

The current as carried by a steady electron flow at the Fermi level can be determined from the Hamiltonian...
eigenequation. However, for the purpose of the present study we choose to employ a time dependent approach providing a clear picture of the electron trajectory which in the present problem appears as quite complex. With the wave packet description of the electron motion one can approach the time independent monoenergetic limit arbitrarily close.

II. THEORY

We consider a quantum ring of a radius 155 nm with three symmetrically attached terminals - see Fig. 1(a). The simulations are based on the solution of the time dependent Schrödinger equation

\[ \frac{i\hbar}{\partial t} \frac{\partial \Psi}{\partial t} = H \Psi, \]

for the Hamiltonian

\[ H = (-i\hbar \nabla + eA(x))^2 / 2m^* \]

in which we apply the Lorentz gauge \( A = (-By, 0, 0) \) and the GaAs effective mass \( m^* = 0.067m_0 \). The problem is solved with a technique previously used in Refs. [9, 10, 17] in which the wave function is expanded in a basis

\[ \Psi(x, y, t) = \sum_j c_j(t) f_j(x, y), \]

of Gaussian functions \( f_j \) localized around centers \( (X_j, Y_j) \)

\[ f_j(x, y) = C \exp \left[ -\frac{1}{2} m^* \omega_0 \left( (x - X_j)^2 + (y - Y_j)^2 \right) + \frac{ieB}{2\hbar} (x - X_j)(y + Y_j) \right], \]

where \( C \) is the normalization constant, \( \omega_0 \) determine the localization of the basis functions and the imaginary term in the exponent introduces the magnetic translation phase shift that guarantees the gauge invariance, i.e. the equivalence of all the applied centers in external magnetic field.

The applied choice of centers is shown by the dots in Fig. 1(a). The centers are spaced by 22 nm along the leads which is close enough to allow for a smooth electron flow along the channel provided that the wave vector is lower than 0.15 \( \text{nm}^{-1} \). The electron wave function is confined in the direction perpendicular to the axis of the leads, and the channel width can be estimated as \( w = 4\sqrt{\hbar/m^* \omega_0} \). The present modeling of the leads as a chain of functions \( \{3\} \) limits the simulation to the lowest subband.

The Hamiltonian \( \{1\} \) does not explicitly contain any confinement potential. In the present model the electron confinement results from the localization of the Gaussian functions \( \{3\} \). Nevertheless, one can try to extract an effective confinement potential present within the model by considering the Hamiltonian eigenstates obtained in basis \( \{2\} \). For that purpose we take the eigenequation \( H \Psi_n = E_n \Psi_n \) and plug expansion \( \{2\} \) for the eigenstate \( \Psi_n \). Subsequently, the weak form of the eigenequation is obtained by its projection on the basis elements \( \{4\} \), which produces the generalized eigenvalue problem \( Hc_n = E_n Sc_n \), where \( H \) and \( S \) are the Hamiltonian and overlap matrices with analytically integrable elements \( H_{ij} = \langle f_i | H | f_j \rangle \) and \( S_{ij} = \langle f_i | f_j \rangle \), respectively. The

![Fig. 1](image_url)
effective potential in a point \((x, y)\) is then estimated by

\[
V(x, y) = \frac{\left[ E_n - \left(-i\hbar \nabla + e\mathbf{A}\right) / 2m^* \right] \Psi_n(x, y)}{\Psi_n(x, y)}. \tag{4}
\]

The effective potential is plotted in Fig. 1(a) for \(\hbar \omega_0 = 2.9\) meV with the blue contour plot. Additionally a cross section of Fig. 1(a) calculated along the \(y = -600\) nm line is plotted in Fig. 1(b) with the solid line. The dots in Fig. 1(b) show the harmonic oscillator confinement potential \(m^* \omega_0^2 x^2 / 2\). We can see that the effective confinement potential is consistent with the nominal value of \(\omega_0\) applied in the Gaussian basis. In Fig. 1(a) we marked the channel region in green. The green area in the figure was determined as the one in which the sum of the Gaussian basis functions exceeds 10\% of its maximum value, which well agrees with the value of the channel width \(w = 79.2\) nm obtained for \(\hbar \omega_0 = 2.9\) meV.

The junctions of the wire to the ring allow for formation of bound electron states. We find three nearly degenerate bound states – a single bound state for a single junction – in consistency with the known property of connections in the T-wires. The binding energy is equal to 0.1 meV and the wave function of the lowest-energy bound state is plotted in Fig. 1(c). For the defect potential we use \(V_d(x, y) = W \exp\left[-\left((x - X_d)^2 + (y - Y_d)^2\right) / R_d^2\right]\), where \((X_d, Y_d)\) are the coordinates of the center of the defect, \(R_d = 28\) nm is its radius, and \(W\) its height / depth.

As the initial condition for our calculation we take a Gaussian wave function entirely localized in the input lead (the one below the ring with axis \(x = 0\)) localized in the direction perpendicular to the axis as the basis elements but with a larger spread along the lead

\[
\Psi(x, t = 0) = f_j(x, y) \times \exp\left( - \frac{1}{2} m^* \omega_0 (y - Y_j)^2 - \frac{\Delta k^2}{4} (y - Y_j)^2 \right) \times \exp(ig_y), \tag{5}
\]

where the last term in Eq. 4 is introduced to push the electron in the direction of the ring with an average momentum \(\hbar q\). For the applied gauge the kinetic and canonical momentum in the \(y\) direction are identical and the \(y\) component of the initial probability density current integrated over the channel is equal to \(\hbar q / m^*\). The Fourier transform of the initial condition along the axis of the lead is \(\tilde{\Psi}(k) = \sqrt{\pi} / 2\Delta k \exp(-q^2 (k^2) / (\Delta k^2))\), and \(\Delta k\) is interpreted as the dispersion of the packet in the wave vector space. The initial condition is projected onto the basis, and the rest of calculation amounts in determining the coefficients \(c_j(t)\) in subsequent moments in time. We use the matrix version of the Askar-Cakmak scheme, in form of a system of linear equations for \(c(t + dt)\),

\[
Sc(t + dt) = Sc(t - dt) - \frac{2idt}{\hbar} He(t). \tag{6}
\]

We use \(dt = 0.01\) ps. Reduction of the time step below this value does not change the results.

In the present approach the transfer probabilities \(T_l\) and \(T_r\) are determined by the parts of the packet which are transferred to the leads before the end of the simulation. The simulation is terminated when the electron packet completely leaves the ring. We consider the ring as empty when it does not contain more than 0.001\% of the electron charge. Generally, in the time-dependent calculations the transferred and back-scattered wave packets return to the ring after reflection from the ends of the channels unless absorbing or transparent boundary conditions are used. Application of open boundary conditions is crucial for approaches using finite difference techniques. The present work could be performed without any open boundary conditions since in the present approach one can apply leads of a length which is in practice arbitrarily large. A LU decomposition of the \(S\) matrix for the system of equations 4 is performed before the time stepping. With the decomposed overlap matrix the numerical cost of each time step scales linearly with the number of centers. For the present calculation we use in total 5000 Gaussian functions with the leads as long as 30 \(\mu\)m each.

In strictly one-dimensional modeling of quantum rings with the scattering matrix formalism the ring and the leads are treated as separate objects with the coupling strength described by an appropriate parameter. The coupling strength is responsible for the time spent by the electron within the ring and the sharpness of the transfer probability extrema in function of the wave vector. In the present two-dimensional model the ring and the leads are modeled as a single object and the ring is essentially open. Nevertheless the junctions of the ring to the leads act like small scattering cavities. In this paper the junctions are modeled as right-angle connections. Smooth junctions – binding more than a single electron state – were recently studied in Ref. 22. The type of the junction affects the wave vector dependent transfer probabilities, but their magnetic-field behavior remains qualitatively unchanged.

III. RESULTS AND DISCUSSION

We first briefly present the results obtained for an ideally symmetric configuration (section III.A) to set the reference point for the discussion of the transport for a defect present in one of the arms of the ring (section III.B).

A. Clean ring

In order to set the wave vector dispersion parameter \(\Delta k\) close enough to the monoenergetic limit we studied the transmission probability through an ideally symmetric ring for \(B = 0\) – see Fig. 2. In the small
The only limit we notice that the variation of $T(q)$ becomes more pronounced and the dependence distinctly saturates. The main features of the saturated $T(q)$ dependence are well resolved already for the $\Delta k = 1.1 \times 10^{-3}$ /nm, the value which is used in the rest of the paper. Below – unless explicitly stated otherwise – we also assume $q = 0.037$ /nm as the average wave vector – the value which corresponds to a maximum of $T(q)$ and $w = 79.2$ nm. The kinetic energy of progressive motion equals $h^2 q^2 / 2m^* = 0.77$ meV, and the dispersion of the wave vector assumed covers the energy window $(h^2 (q - \Delta k)^2 / 2m^*, h^2 (q + \Delta k)^2 / 2m^*) = (0.73, 0.82)$ meV. The second subband is by $\hbar \omega_0 = 2.9$ meV above the lowest one – far above the electron kinetic energy – which is consistent with the neglect of the scattering to higher subbands assumed in the present approach.

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![Graph](image-url)

**FIG. 2**: Electron transfer probability to the left $T_l$ and right $T_r$ leads for $B = 0$ in function of the average wave vector $q$ for a number of $\Delta k$ values for $w = 79.2$ nm.

The effect of the magnetic field on the wave-vector resolved transfer probability through the symmetric ring is illustrated in Fig. 3. We notice that the external magnetic field introduces asymmetry of the transfer to the left and right output leads. For $B > 0$, $T_l$ increases at the expense of the $T_r$, which is a direct consequence of the magnetic forces which preferentially inject the electron to the left arm of the ring and then eject it to the left output lead. For higher magnetic fields $T_l$ and $T_r$ become less strongly dependent on $q$.

The dependence of the transfer probability on $B$ is shown in Fig. 4(a). The transmission probabilities $T_l$, $T_r$ as well as their sum $T$ undergo oscillations that are due to the Aharonov-Bohm effect. The period of the oscillations of $T$ is equal to $0.055$ T, in agreement with the nominal value of the magnetic field, which corresponds to the flux quantum $\Phi_0 = e/\hbar$ for the ring of radius $155$ nm. The distinct decrease of the oscillations amplitude for larger $B$ is another consequence of the magnetic forces. For higher fields most of the electron packet is injected into one of the arms of the ring, which subsequently introduces an imbalance in the parts of the packet that meet and interfere near the output leads. In consequence the Aharonov-Bohm interference is less pronounced.

In order to demonstrate the effect of the channel width we presented in Fig. 4(b) and (c) the transfer probabilities for wider channels, namely for $w = 90.5$ nm (b) and $w = 113.13$ nm (c) (in Fig. 4 and everywhere else in this paper we assume $w = 79.2$ nm). The strength of the magnetic deflection of the electron trajectories depends on the ratio of the Larmor radius to the channel width – for wider channels there is more space for the magnetic deflection, and consequently the Aharonov-Bohm oscillations vanish faster for larger $w$.

In Fig. 4 we also notice, that even for the symmetric ring the extrema of $T_l$ and $T_r$ are shifted off $B = 0$ (in other words $\partial T_l / \partial B |_{B=0} \neq 0$) only the sum of the transmission probabilities $T(B) = T_l(B) + T_r(B)$ is an even function of $B$. For the symmetric ring one has

$$T_l(B) = T_r(-B),$$

which suffices to explain the $T(B) = T(-B)$ symmetry observed in Fig. 4. However, for asymmetric rings relation (7) no longer holds, although the transfer probability remains symmetric in $B$ – see below.

**B. Ring with a defect**

Before inserting the Gaussian defect to the ring we first study its scattering properties for a straight channel. Fig. 5 shows the transmission probability as function of the height of the defect $W$ for the average wave vector $q = 0.037$ /nm. For the attractive defect ($W < 0$) the transmission probability is close to 1, and the defect acts like a phase shifter. For $W > 0$ the defect is a more...
for several moments in time. For the negative $B$ most of the electron wave function is injected to the right arm and next to the right output lead, as for a pure quantum ring. The dominant trajectory for this field is drawn schematically in Fig. 7(a). More complex is the transport for the positive magnetic field (the lower panel of Fig. 6 and Fig. 7(b)): the electron is first injected into the left arm, then it is nearly completely reflected by the defect. The electron velocity is inverted and the Lorentz force – still tending to deflect the trajectory to the left – keeps the electron within the ring as it passes near the input lead and then both output leads. The electron is subsequently reflected again from the defect, this time from its other side. Only after the second scattering event the magnetic force pushes the electron to the left output ring. In consequence most of the probability density goes to the left output lead just like for the pure ring. In consistence with the schematic drawing of the dominant trajectory of Fig. 7(b) in Fig. 6 for $B = 0$ we first observe an increased probability amplitude below the defect (48.6, 54, 64.8 ps) and then above it (75.7 and 86.5 ps).

Fig. 8 shows the parts of the electron packet within the ring and in the leads calculated for the simulation presented in Fig. 6. For the positive magnetic field the electron trajectory has a larger length [Fig. 7(b)] and the electron packet stays longer within the ring. In the large $t$ limit we see in Fig. 8 that relation (7) no longer holds. However, the part of the electron packet in the input lead (the incoming and backscattered parts of the packet), is for any $t$ exactly the same for both magnetic field orientations. The independence of the backscattering of the magnetic field orientation can be understood as due to the fact that the backscattered trajectories are identical for $\pm B$. As a result of this invariance, the relation $T(B) = T(-B)$ holds in spite of the very different kinetics of the electron transfer through the asymmetric ring for $B = \pm 0.6$ T.

The oscillations of the transfer probabilities in func-
FIG. 6: Amplitude of the wave function calculated for $B = -0.6$ T (the upper row of plots) and $B = 0.6$ T (the lower row) at subsequent moments in time (given on top of the figure). The circle is centered at the position of the repulsive defect ($W = 3$ meV).

FIG. 7: Schematic drawing of the dominant trajectory in the electron transport presented in Fig. 6 for $B = -0.6$ T (a) and $B = 0.6$ T (b).

FIG. 8: Part of the wave packet inside (red curves) the ring, in the input lead (black curves), in the left (blue curves) and right (green curves) output leads. Results for $B = 0.6$ T are plotted with dashed curves and for $B = -0.6$ T with solid ones. The data correspond to the wave function snapshots presented in Fig. 6.

The results of Fig. 9(b) are in a good agreement with the experimental results for conductance given in Fig. 1 of Ref. 8 within the range of the magnetic fields presented therein: i) the amplitude of the oscillation is small, ii) for low magnetic fields $T_l$ distinctly exceeds $T_r$, iii) $T_l$ dominates for $B > 0$ and $T_r$ for $B < 0$ iv) the oscillations of the transfer probabilities vanish at higher magnetic field, v) the overall transfer probability $T$ stays symmetric in $B$, vi) the envelope of the $T$ oscillations possesses a pronounced minimum near $B = 0$.

In order to establish which of the above features are independent of the wave vector we plotted in Fig. 10 the transfer probabilities for $B = 0$ in function of $q$ for fixed value of the height of the defect $W = 3$ meV, and in Fig. 11 the transfer probabilities in function of the magnetic field for several fixed values of $q$. In Fig. 10 we see that the defect present in the left arm of the ring does not necessarily imply $T_l < T_r$, for $B = 0$. Results of Fig. 11 (a) and (d) were calculated for local maxima of $T_l$. The crossings between $T_l$ and $T_r$ appears here for the negative magnetic field instead of the positive $B$ as in Fig. 9. The overall transfer probability has a maximum near $B = 0$ for $q = 0.032$ / nm, and for $q = 0.048$ / nm the value of $T$ oscillates around an average constant value. For $q = 0.042$/nm [Fig. 11(c)] – near the minimum of $T(q)$ (Fig. 11) $T_l$ and $T_r$ have similar values on a longer range of $B$ between 0 and 0.2 T. The presented results...
FIG. 9: Electron transfer probability to the left $T_l$ and right $T_r$ leads and their sum (shifted up for clarity by 0.2) for the defect height $W = -10$ (a), -5 (b), -3 (c), -1 (d), 10 (e), 5 (f), 3 (g) and 1 meV (h).

FIG. 10: Electron transfer probability to the left $T_l$ and right $T_r$ leads for the ring with a repulsive defect of height 3 meV and $B = 0$ in function of the wave vector $q$.

indicate that of the above list of features only i), iii) and v) are characteristic to the ring with a strong scattering repulsive defect, and the rest is $q$-dependent. The Fermi wave vector in the experimental samples is determined by the density of the two-dimensional electron gas in the electron reservoirs. In principle the electron density is fixed at the sample formation stage by the dopants concentration within the AlGaAs barrier, but the wave vector should be at least to an extent tunable by the voltages applied to the electrodes in a gated sample.

In order to comment on the location of the defect that we consider here, we indicate that a defect in between the input and the right output lead produces the transition spectra with inverted value of the magnetic field ($B \rightarrow -B$) and a defect placed exactly in the center of the arm between the output leads produces symmetric spectra only with oscillations amplitude that is reduced for $W > 0$. For $B = 0$ the exact position of the defect within the same section of the ring influences the position of the transfer probability peaks on the wave vector scale, but otherwise no qualitative difference is found in the transfer characteristics as function of the external magnetic field.

IV. SUMMARY AND CONCLUSIONS

We have studied the electron transport through a three-terminal quantum ring containing elastic scatterers using a time-dependent approach. The presented study indicates that elastic scattering may be a significant reason of the low amplitude of Aharonov-Bohm oscillations simultaneously explaining the low-field asymmetry of the conductance to both the output leads as observed in a recent experiment. Low visibility of the oscillations introduced by the elastic scattering is not due to the phase randomization but to a hindered circulation of the electron around the ring. Both decoherence and intersubband scattering that were neglected in the presented study should also reduce the visibility of the Aharonov-Bohm oscillations but by themselves they cannot introduce the strong asymmetry effects that are distinct in the experimental results. We also found that the potential defect present within the ring affects the properties of the transmission probability only in the low magnetic
field. The high magnetic field limit is left unchanged: the Aharonov-Bohm oscillations are reduced by the electron injection imbalance due to the magnetic forces and the conductance of one of the leads increases at the expense of the other as in the case of a clean quantum ring.

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