Magnetic forces and localized resonances in electron transfer through quantum rings

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Abstract
We study the current flow through semiconductor quantum rings. In high magnetic fields the current is usually injected into the arm of the ring preferred by classical magnetic forces. However, for narrow magnetic field intervals that appear periodically on the magnetic field scale the current is injected into the other arm of the ring. We indicate that the appearance of the anomalous—non-classical—current circulation results from Fano interference involving localized resonant states. The identification of the Fano interference is based on the comparison of the solution of the scattering problem with the results of the stabilization method. The latter employs the bound-state type calculations and allows us to extract both the energy of metastable states localized within the ring and the width of resonances by analysis of the energy spectrum of a finite size system as a function of its length. The Fano resonances involving states of anomalous current circulation become extremely narrow on both the magnetic field and energy scales. This is consistent with the orientation of the Lorentz force that tends to keep the electron within the ring and thus increases the lifetime of the electron localization within the ring. Absence of periodic Fano resonances in electron transfer probability through a quantum ring containing an elastic scatterer is also explained.

(Some figures in this article are in colour only in the electronic version)

1. Introduction

The Aharonov–Bohm effect [1] consists of the interference of parts of the electron wavefunction passing through two paths that contain a magnetic flux inside. In the originally considered situation [1] the magnetic field is zero within the region accessible to electrons. The experiments are usually performed in a spatially homogeneous magnetic field so the Aharonov–Bohm phase shifts are accompanied by magnetic deflection of the electron trajectories. In particular, measurements performed for the Young double-slit experiment in vacuum [2] indicate that the envelope of the interference pattern is shifted due to the classical Lorentz force. In solids [3] the magnetic deflection of the electron trajectories can influence the results of the interference only provided that the Larmor (cyclotron) radius is comparable to the width of the channels. For metal mesoscopic systems [4] this condition is hardly fulfilled. In semiconductors the magnetic deflection of electron trajectories may be significant even for the width of the channels of the order of several tens of nanometers\(^1\). Recently, the magnetic deflection was used in the proposal [5] of a solid-state set-up for the interaction-free measurement.

The effects of magnetic forces were studied for the electron injection for semiconductor quantum point contacts [6] and quantum rings [7]. In two-terminal quantum rings [7] the magnetic forces lead to a preferential injection of the electron into one of the arms of the ring (i.e. into the left arm for \(B > 0\)). As a consequence, the parts of the electron wavefunction that meet at the exit to the output channel are unequal, which reduces the amplitude of Aharonov–Bohm oscillations at high magnetic field \(B\). In

\(^1\) The Larmor radius is \(R_L = m^* V_F / e B\), where \(m^*\) is the effective mass and \(V_F\) is the Fermi velocity. The semiconductor effective mass and the Fermi velocity for the two-dimensional electron gas are much smaller than in metal. For Au \(m^* \approx m_0\) and the Fermi velocity is \(1.4 \times 10^6\) m s\(^{-1}\), which at 1 T gives a Larmor radius of about \(R_L \approx 8 \mu\text{m}\). For GaAs \(m^* = 0.067 m_0\) with a typical density of \(n = 4 \times 10^{11}\) cm\(^{-2}\), \(E_F = \hbar \pi n / m^*\), the Fermi wavevector is 0.05 nm\(^{-1}\) and \(V_F = 0.086 \times 10^6\) m/s, which produces \(R_L = 33\) nm.
three-terminal quantum rings [7] the magnetic forces, besides the reduction of the Aharonov–Bohm oscillation amplitude, lead to a distinct imbalance of the transfer probability to the two output terminals. An experiment on magnetic forces in three-terminal quantum rings performed only recently [8] confirmed the preceding theoretical predictions [7]. The studies of magnetic forces [7] were based on wavepacket dynamics. In our previous work [9] we provided a study of magnetic forces in a stationary electron flow. The stationary solution generally reproduces the qualitative features of the wavepacket dynamics simulations [7]. However, at high magnetic field we found [9] an abrupt reversal of the current circulation and a resulting switch in the transfer probabilities to the two output leads. It was found [9] that the interference conditions leading to the reversed current circulation appear for very narrow $B$ intervals. The physical origin of the anomalous current circulation was not explained. In the present paper we demonstrate that the reversed current circulation is due to Fano interference involving ring-localized states with a magnetic dipole moment that is antiparallel to the external magnetic field. The initial and finite states in the electron scattering problem correspond to delocalized states of the energy continuum. The resonant scattering is qualitatively understood [10] as due to the presence of a metastable state localized at the scattering object that, after a finite lifetime $\tau$, decays elastically into the delocalized state. The non-stationary character of the delocalized state results in a finite width $\Gamma$ of the scattering resonance as a function of the energy. The width and lifetime are related by the uncertainty relation $\Gamma \tau \simeq \hbar$. In the present problem the initial and finite states of the scattering process are the channel states of the lowest subband, the energy continuum starts above the transport threshold for the lowest subband and the metastable states are localized within the ring.

The Fano interference [10] between the channel state carrying the current and the energy-degenerate localized state of a quantum ring or dot typically produces pronounced signatures in the electron transfer probability. The Fano resonances are extensively studied for quantum rings and open quantum dots side-coupled to the channel [11, 12, 14, 13, 15, 16] as well as for potential cavities embedded within the channel [17, 18].

In order to determine the localized resonances we employ the stabilization method [19] in the version proposed by Mandelshtam et al [20]. The method [20] determines the position and width of the resonances of the scattering probability by a bound-state calculation with square integrable eigenfunctions. In this approach one determines the energy spectrum of a finite system as a function of its size. The spectrum contains energy levels that depend on the system size as well as size-independent energy levels. The size-dependent energy levels mimic the channel eigenstates and the size-independent energy levels correspond to wavefunctions that are localized at the scattering object. The latter are identified with the metastable states giving rise to the Fano interference [20].

In this paper we present—the first to our knowledge—a study of the interplay of Fano resonances and magnetic forces in two- and three-terminal quantum rings at high magnetic field. For positive magnetic field the Lorentz force tends to inject the electron from the incoming lead into the left arm of the ring, thus inducing a clockwise current circulation in the scattering eigenstate. At high magnetic field the Fano resonances involving localized states with clockwise orientation of persistent currents become too wide to be resolved in the transfer probability, while the resonances with anticlockwise currents become extremely sharp. We indicate that the changes in width of the resonances are consistent with the lifetime of ring-localized states as obtained in a time-dependent simulation.

2. Theory

We study quasi-two-dimensional structures in which the channels made of GaAs are embedded in an Al$_x$Ga$_{1-x}$As matrix [21]. We consider three- and two-terminal open quantum rings of figures 1(a) and (b) as well as closed quantum rings with terminals of a finite length—figures 1(c) and 2(a). We consider systems in which the channels have 64 nm width (figure 1) that were addressed in the preceding work [9] as well as systems with channels that are only 32 nm wide (figure 2) in which the effect of magnetic deflection is
Weaker. We solve the Schrödinger equation:
\[ H \Psi = E \Psi, \]  
(1)
where
\[ H = \left( p + eA(x,y) \right)^2 / 2m^* + V(x,y), \]  
(2)
m^* = 0.067m_0\) is the GaAs effective mass and the confinement potential \( V \) is taken equal to zero inside the channels and \( V_0 = 200 \) meV outside. The adopted value of \( V_0 \) corresponds to the Al concentration in the matrix surrounding the channels of about 27\%. We assume that the magnetic field is oriented perpendicular to the plane of confinement and take the vector potential in the Landau gauge \( A = (0, Bx, 0) \).

We are interested in the linear transport regime, which corresponds to a small bias \( V \) applied between the terminals. The bias raises the Fermi energy of one of the terminals with respect to the other and allows for a flow of an uncompensated current through the system. The net linear current \( J \) is proportional to the bias \( V \), i.e. \( J(B, V) = G(B)V \), where \( G(B) \) is the conductance of the ring. In the Landauer–Buttiker approach the lowest-subband linear conductance is determined by the Fermi electron transfer probability from the input to the output lead \( G(B) = \frac{\pi^2}{3}\beta T(B) \) [22]. The linear conductance does not depend on the bias. For that reason below we evaluate the transfer probability for \( V = 0 \), which is a standard approach in the linear transport calculations. In our calculation the input lead is specified by the boundary condition and not by the bias. The current that we calculate and discuss below corresponds to the Fermi level electron coming from the input lead.

In the lowest-subband transport regime in each of the leads far away from the ring the energy levels are twofold-degenerate, with one of the electron states going up and the other going down the channel. In order to evaluate the transfer probability \( T \) we look for a solution of eigenequation (1) for the electron that comes to the ring from the terminal that is attached to the ring from below (figure 1(a)). In the output leads far from the ring one finds only the outgoing wavefunction:
\[ \Psi(x, y) = a \exp(iqy)\psi^q(x), \]  
(3)
where \( q \) is the wavevector and \( \psi^q(x) \) is the transverse wavefunction [9]. In the input lead one finds both the incoming and outgoing wavefunctions:
\[ \Psi(x, y) = b \exp(iky)\psi^k(x) + c \exp(-iky)\psi^{-k}(x). \]  
(4)

The axis of the input lead is \( x = 0 \), while the axes of the left and right output leads (figure 1) correspond to \( x_1 = -x_2 = 200 \) nm. For fixed energy the wavevectors in the input and output leads are related as \( q_1 = k - \frac{eB}{\hbar}x_1 \) and \( q_2 = k - \frac{eB}{\hbar}x_2 \). The method of evaluation of the transfer probability was described in detail in [9]. We use the kinetic energy discretization of [23] that ensures independence of the finite-difference results of the chosen gauge. The scattering amplitudes \( a, b \) and \( c \) are determined in a self-consistent manner (see [9]).

In order to determine the energies of localized states we solve the algebraic problem obtained in the discretized version of the eigenequation (1) only with modified boundary conditions. We require the wavefunctions to vanish at the edges of the computational box. We also assume that the terminals have a finite length—see figures 1(c) and 2(a), where \( L \) is the length of the system. We determine the states localized within the ring using the stabilization method [20]. When \( L \) is large enough the wavefunction of a localized state vanishes long before the end of the channel and the energy of the ring-localized state no longer depends on \( L \). Besides the states localized in the ring, the eigenequation is solved by wavefunctions in which the electron is localized inside the channels. The energies of these states decrease with \( L \). The energy levels corresponding to states localized within the ring and the states of the channel enter into avoided crossing, so one cannot indicate any fixed value of \( L \) which would guarantee separation of the ring-localized states from the channel states. Instead [20], the energy spectrum is calculated as a function of \( L \) and the energies of localized states are extracted by a detection counter defined as
\[ N(E) = \int \, dL \sum_l \delta(|E - E_l(L)|; dE), \]  
(5)
where the summation over \( l \) runs over eigenenergies of the closed system:
\[ \delta(|E - E_l(L)|; dE) = \begin{cases} 0 & \text{for } |E - E_l(L)| \geq dE \\ 1 & \text{for } |E - E_l(L)| < dE, \end{cases} \]  
(6)
and \( dE \) is a small energy window. In the calculation we keep a constant mesh spacing of 2 nm and \( L \) takes discrete values that are integer multiples of 4 nm. We consider \( L \) between 480 and 600 nm. Under these assumptions equation (5) amounts to counting the energy levels that appear close to \( E \) as \( L \) is changed.

3. Results and discussion
3.1. Thin channels
For clarity of presentation it is useful to start from the ring with two terminals and thin channels of figure 2. We first extract...
the localized states by the stabilization method. We consider a closed system of finite length $L$ that is depicted in figure 2(a). The eigenenergies found as a function of $L$ are plotted in figure 3(a) for $B = 0$. All the energies presented in figure 3(a) correspond to the energy continuum. For the considered channel width the continuum threshold is located at 3.89 meV at $B = 0$ (3.95 meV at $B = 1$ T). The energy levels that are independent of $L$ correspond to states with wavefunctions localized within the ring. The other energy levels correspond to delocalized states with wavefunctions that vanish only at the end of the channels. In figure 3(b) we displayed the localized state detection counter $N$ (equation (5)) calculated from the spectrum of figure 3(a) according to equation (5) with the energy window $dE = 10 \mu$eV. The counter $N$ exhibits sharp peaks for energies for which the presence of a localized state is evident—see the flat energy level near 6.8 meV in figure 3(a). $N$ forms wider maxima when the presence of localized states is less evident, in particular, where it is only suggested by a wider avoided crossing in figure 3(a)—see, for instance, the maximum of $N$ found near 6.1 meV.

In figure 3(c) we plotted how the maxima of $N$ move along the energy scale as the external magnetic field is applied. The plot exhibits a clear Aharonov–Bohm oscillation of the resonances with a period of about 0.091 T, which corresponds to the magnetic field that produces a quantum of the flux $\Phi_0 = h/e = B \pi R^2$ piercing a one-dimensional ring with an effective radius $R = 120$ nm, which agrees well with the applied geometry (the arithmetic average of the inner and outer radii of the ring is 121 nm). The resonant energy levels increase on average with $B$ due to the diamagnetic shift resulting from the finite width of the channels. For a closed perfectly circular quantum ring the angular momentum is a good quantum number and the energy levels cross. The avoided crossings that are present in figure 3(c) are due to angular momentum mixing by perturbation of the circular symmetry that is introduced by attachment of the input and output terminals (see figure 2).

In figure 4(a) we plotted by the red curve the values of $N$ found for $E = 6$ meV as a function of $B$. The result is obtained as a cross section of figure 3(c) for a fixed energy value. Within a magnetic field range of 0.091 T corresponding to a single flux quantum, we observe a double-peak structure in the $N(B)$ dependence. As $B$ grows one of the peaks of the pair becomes sharper and the other is transformed into a lower and wider maximum. The sharp (wide) peaks of figure 4(a)
correspond to localized energy levels that grow (decrease) in energy as $B$ grows (cf figure 3(c)).

Let us now consider the open system (figure 2(b)) and an electron of energy 6 meV that comes to the ring from below. The calculated transfer probability is displayed in figure 4(a) by the black line. We see that the transfer probability possesses peaks as functions of $B$ which coincide with the maxima of the resonance detection counter $N$. The result of figure 4(a) indicates that the transfer probability is governed by the interference of the channel state with a localized state, known as the Fano [10] interference. The transfer probability extrema are distinctly asymmetric which is a typical signature of this phenomenon [10].

Note that in figure 4(a) a good agreement is obtained not only in the position but also in the width of the $T$ and $N$ maxima. We find that the maxima of $T$ and $N$ become wider or thinner at higher $B$ depending on the direction of the persistent current circulation in the localized states. For a closed quantum ring the magnetic dipole moment generated by the persistent current circulation in the localized states. For a closed quantum ring the magnetic dipole moment is defined as $\mu = -\frac{\partial \langle \psi | d \psi \rangle}{\partial B}$. For a strictly one-dimensional ring one obtains by elementary algebra [24] a classical formula $\mu = \downarrow \mathbf{r} \times \mathbf{j}$, where $\mathbf{j}$ is the probability density current. The states whose energy increases (decreases) with growing $B$ produce the magnetic dipole moment which is antiparallel (parallel) to the external magnetic field with anticlockwise (clockwise) probability density current circulation around the ring (see figure 5).

In figure 4(b) we plotted the normalized probability density current fluxes calculated across the left and right arms of the ring across the line $y = 0$. Note that between the adjacent maxima of $T$ and $N$ the circulation of the current changes orientation. The maxima of $T$ that become wider at high $B$ correspond to clockwise current circulation ($J_{\uparrow} < 0, J_{\downarrow} > 0$, i.e. the current going down in the right arm and up in the left arm). The clockwise current circulation is consistent with the orientation of the current flow in the localized resonance that enters into degeneracy with the incident electron energy in the resonant range of the magnetic field. Moreover, the clockwise current current increase in width at higher $B$ and so do the corresponding Fano resonances of the transfer probability. The Fano resonances that become extremely thin at high $B$ involve localized states with anticlockwise current circulation that is opposite to the direction of the Lorentz force at the electron injection into the ring.

Figure 4(b) contained a number of Fano peaks of the transfer probability obtained for the electron energy of 6 meV. Figure 6 shows the transfer probability calculated for the incident electron energy of 5.6 meV, in the center of avoided crossings between the localized states (see figure 3(c)). For this energy there are no conditions for Fano interference, i.e. at the energy of the incident electron no localized energy level is found for any magnetic field. Figure 6 indicates that the transfer probability undergoes Aharonov–Bohm oscillation with no abrupt features present at high magnetic field. For the transfer through the localized states (figure 4) the peaks of $T$ corresponded to a distinct clockwise or anticlockwise current circulation. When the Fano interference is absent (figure 6)—at the peaks of $T$—the current flows with the same intensity through both arms of the ring in spite of the asymmetry in the attachment of the leads to the ring (figure 2) accompanied by asymmetry of the magnetic forces. The effect of the magnetic injection is still visible in figure 6: the magnetic field windows that correspond to clockwise current circulation become wider at higher $B$ at the expense of these $B$ ranges in which the current flows anticlockwise.

### 3.2. Wider channels

Now let us turn our attention to the ring with wider channels (figure 1) in which the deflection of the electron trajectories by the Lorentz force is much stronger. The resonance detector counter as calculated for two- (figure 1(b)) and three-terminal (figure 1(b)) devices is displayed in figures 7(a) and (b), respectively. The green curve in figure 7(a) displays the position of the continuum threshold, determined as the ground state of an infinite channel that corresponds to zero wavevector. The two lowest energy lines correspond to bound states of
Figure 7. Resonance detection counter $N$ (see equation (5)) for two-terminal (a) and three-terminal (b) perfect rings. The darker the shade of red, the larger the value of $N$. The results for a two-terminal ring with a repulsive Gaussian defect (c) and (d) are presented with the ring (see text). The height of the defect is taken equal to 2 meV in (c) and 5 meV in (d). In (a) by the dark grey curve (green online) curve we plotted the energy of the continuum threshold. which the ground state is localized at the junction of the output terminal to the ring and the higher energy state at the input terminal to the ring. Above the threshold one observes ring-localized resonant levels. As compared to the case with thinner channels presented in figure 3(c) the energy of the ring-localized states is shifted down by about 3 meV on the energy scale and the avoided crossings between the resonances are much thinner. The spectra of resonant energy levels in two-terminal (figure 7(a)) and three-terminal (figure 7(b)) quantum rings are very similar.

In figure 8(b) we plotted the transfer probability (black line) and resonance detection counter (red line) for the incident electron energy of 3 meV. We can see that the double-peak structure of $T$ evolves in the magnetic field much faster than for thinner channels (figure 4). In figure 8(a) we plotted the fluxes of the current through both arms of the ring. As previously (figure 4) the $T$ peaks with clockwise current circulation widen in higher $B$. The peaks of $T$ that are associated with a current circulation that is anticlockwise—opposite to the magnetic injection—become very narrow at higher $B$. At higher $B$ the resonance detection counter resolves only the narrow Fano peaks. We can see that within a single $N$ maximum at higher $B$ one obtains a peak that is followed by an abrupt dip. With the exception of the abrupt dips the transfer probability becomes close to one and the oscillations acquire the Aharonov–Bohm periodicity with a decreasing amplitude.

The result for a three-terminal ring is displayed in figure 9. Each of the double peaks of $T = T_l + T_r$ correspond to transfer to the left ($T_l$) or right ($T_r$) output electrodes. $T$ for the three-terminal ring is similar to the one obtained for two-terminal structure (figure 8). The dips of $T$ are associated with peaks of the transfer probability to the right output terminal $T_r$ and dips of $T_l$. 

Figure 8. Electron transfer probability (black curve in (b) referred to the left axis) and resonance detection counter (grey curve (red online) in (b) referred to the right axis) as functions of the magnetic field for a two-terminal ring (see figure 1(b)). The light grey (green online) and dark grey (blue online) curves in (a) show the normalized current fluxes through the left and right arms of the ring calculated for $y = 0$. 

Figure 7. Resonance detection counter $N$ (see equation (5)) for two-terminal (a) and three-terminal (b) perfect rings. The darker the shade of red, the larger the value of $N$. The results for a two-terminal ring with a repulsive Gaussian defect (c) and (d) are presented with the ring (see text). The height of the defect is taken equal to 2 meV in (c) and 5 meV in (d). In (a) by the dark grey curve (green online) curve we plotted the energy of the continuum threshold.
In figure 10 we plotted a zoom of the data that corresponds to the dip of $T$ near 0.91 T for both the two-terminal (figure 10(a)) and the three-terminal rings (figure 10(b)). The dips of $T$ are distinctly asymmetric and coincide with the peak of $N$ as calculated for $dE = 2 \mu eV$. For the three-terminal ring (figure 10(b)) an asymmetric peak of $T_r$ coincides with an asymmetric dip of $T_l$.

3.3. Lifetime of ring-localized states versus the magnetic forces

Figures 3(a) and 7 indicate that at high magnetic field the resonances corresponding to localized states with $\mu < 0$ ($\mu > 0$) decrease (increase) in width as a function of both $B$ and $E$. The width of the Fano resonance as a function of the energy is related to the lifetime [10] of the corresponding localized state. In order to study the lifetime of ring-localized states we solved the time-dependent Schrödinger equation with the method described in [9]. For the initial condition we took the eigenstates of a closed ring with no leads attached (see figures 11(b) and (e)) which in this simulation play the role of the metastable states of the open system. We focused on the magnetic field near 0.91 T and on the electron energy of 3 meV which was considered in the last subsection. The electron forms eigenstates of this energy at 0.905 and 0.915 T in the closed ring (figure 11(a)). The eigenstates possess a definite angular momentum of $-6\hbar$ and $-17\hbar$, respectively. The $l = -6$ state corresponds to $\mu < 0$, so the Lorentz force tends to keep the electron within the ring (figure 5(b)) and the charge density is pushed into the inner edge of the ring (figure 11(b)). An opposite shift is observed for $l = -17$ which, near 0.9 T, corresponds to $\mu > 0$, see figure 11(e).

In the initial moment of the simulation ($t = 0$) we attach the leads to the ring. For $l = -17$ the packet is promptly ejected into the channel (figures 11(f) and (g)), while for $l = -6$ the Lorentz force keeps the electron within the ring (figures 11(c) and (d)). The part of the wavepacket that is localized within the ring for both initial conditions are displayed in figure 12 with the red ($l = -17$) and the black ($l = -6$) lines. For $l = -6$ the ring-localized part falls to 50% near 100 ps as compared to 4.2 ps for $l = -17$.

For comparison we also performed simulations for eigenstates of the energy equal to 3 meV at lower magnetic fields $\approx 0.1$ T, where the Lorentz force is weaker. We took $l = 6$ and $-8$ closed ring eigenstates for the initial condition, for the corresponding magnetic fields of 0.0625 and 0.12 T. Figure 12 shows that the decay of the probability to find the electron within the ring for these two initial states of opposite current circulation is similar.

3.4. Rings with elastic scatterers

The experimental data [8] for the three-terminal quantum ring exhibit the conductance asymmetry to the two output leads at $B = 0$, accompanied by a low visibility of conductance oscillations at low magnetic field. In [25] we demonstrated by wavepacket simulations that both the 0 T conductance asymmetry and low visibility of the oscillations can be explained by elastic scattering effects due to a repulsive defect present within the ring. No sharp features of the transfer probability that might be due to Fano interference were observed in the experimental results [8]. A possible reason for their absence is the finite temperature effect since the sharp features due to the Fano resonances are thermally unstable [9]. However, in [9] (figure 14 in particular) we demonstrated that the presence of the elastic scatterer explaining the 0 T conductance asymmetry and low visibility of conductance
oscillations implies the removal of any sharp features of the transfer probability at high magnetic field also at 0 K. The present study of the localized states explains this finding.

In order to establish the role of elastic scatterers for the localized resonances we considered the ring with wide channels and two terminals of figure 1(b). As an elastic scatterer we used a Gaussian potential defect [9, 25] \( W(x, y) = V_0 \exp\left(-\frac{(x-x_c)^2 + (y-y_c)^2}{R^2}\right) \), where the center of the defect \( x_c, y_c \) is put at point \((-104, -60)\) nm and its diameter \( 2R = 64 \) nm is taken equal to the width of the channel. The results for the localized state detection counter are displayed in figures 7(c) and (d) for the height of the defect of 2 and 5 meV. In figure 7(c) we notice that the resonances of energy lower than 2.5 meV no longer exhibit Aharonov–Bohm periodicity. An electron with lower energy no longer tunnels across the defect and the circulation of the persistent current along the rings is significantly hampered. The confinement potential for these electron energies is of a bent quantum-wire type rather than a quantum ring. In figure 7(d) we can see that the Aharonov–Bohm periodicity is removed from the energy spectrum below 4 meV. The resonances still exist, but their energies are nearly flat as a function of \( B \), and they only exhibit a diamagnetic shift. For a quantum ring without the defect (figures 7(a) and (b)) at a fixed value of the Fermi energy the resonances appear with the Aharonov–Bohm periodicity. When the elastic scatterer is present the resonances appear at a sweep of \( B \) only for certain energies, and their appearance—if any—can only be occasional and not periodic in \( B \), which explains the removal of sharp Fano resonances of the theoretical spectra [9] and is also a likely reason for their absence in the experimental data [8].

4. Summary and conclusions

We studied the electron transport through two- and three-terminal quantum rings in external magnetic fields. We
demonstrated that at low magnetic field the electron transfer probability bears signatures of Fano interference with localized states of both clockwise and anticycloisrse persistent current orientations, which produce a magnetic dipole moment that is parallel and antiparallel to the external magnetic field, respectively. In the localized states producing the magnetic dipole moment that is antiparallel to the magnetic field vector the Lorentz force tends to keep the electron within the ring, thus enhancing the lifetime of the ring-localized states. The corresponding resonances in the transfer probability dependence at high magnetic field become very narrow as a function of both B and the energy. In contrast is the behavior of Fano resonances involving localized states with current circulation which produces the magnetic dipole parallel to the external magnetic field: at high B they become too wide to be resolved in the dependence of the transfer probability on the magnetic field. This current circulation (clockwise for B > 0) is consistent with the direction of the magnetic-field-assisted electron injection into the ring (into the left arm of the ring for B > 0). We also demonstrated that an elastic scatterer present within the ring destroys the Aharonov–Bohm periodicity of the Fano resonances.

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