Stability of spintronic devices based on quantum ring networks

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Transport properties in mesoscopic networks are investigated, where the strength of the (Rashba-type) spin-orbit coupling is tuned with external gate voltages. We analyze in detail to what extent the ideal behavior and functionality of some promising network-based devices are modified by random (spin-dependent) scattering events and by thermal fluctuations. It is found that although the functionality of these devices is obviously based on the quantum coherence of the transmitted electrons, there is a certain stability: moderate level of errors can be tolerated. For mesoscopic networks made of typical semiconductor materials, we found that when the energy distribution of the input carriers is narrow enough, the devices can operate close to their ideal limits even at relatively high temperature. As an example, we present results for two different networks: one that realizes a Stern-Gerlach device and another that simulates a spin quantum walker. Finally we propose a simple network that can act as a narrow band energy filter even in the presence of random scatterers.

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I. INTRODUCTION

Mesoscopic networks with Rashba-type spin-orbit coupling have recently gained considerable attention due to their remarkable spin transformation properties. Theoretical proposals for using these networks2–9 as specific spintronic devices often focus on the ballistic regime at low (zero) temperatures. Obviously, important features as well as fundamental aspects of the spin-dependent transport problem can be found using this approach but it is also desirable to investigate the stability of the results in a more realistic context. In this paper we focus on some promising network-based spintronic devices and study how random scatterers modify the ballistic transport and investigate the extent to which the functionality of these devices remains close to the ideal one. In this aspect, the case when the input electrons are in thermal equilibrium at a finite temperature, i.e., they are not monoenergetic, is also investigated.

The concrete model systems we have chosen to analyze consist of quantum rings that are made of semiconducting materials exhibiting Rashba-type spin-orbit interaction10–13 (SOI). The strength of the SOI that determines the spin-sensitive behavior in these rings can be tuned with external gate voltages,11 offering possible spintronic applications already with two- or three-terminal single quantum rings.14–32 Systems of quantum rings can operate as multipurpose, flexible spintronic devices,2 and the concept of quantum walk (QW) that inherently requires large systems can also be realized in appropriate ring networks.3 In this paper we focus on these latter proposals, investigate the stability of rectangular networks of quantum rings as well as that of the networks that can realize QW with the spin degree of freedom playing the role of the quantum coin.

The present paper is organized as follows. In Sec. II we summarize the theoretical network model to be used and describe the method for taking scattering events and finite temperatures into account. The geometry and possible functionality of the networks to be investigated is described briefly in Sec. III. Questions related to the stability of these arrays are investigated in detail in Secs. IV and V. We summarize our results in Sec. VI.

II. MODEL

First we consider a single ring33 of radius a in the x-y plane and assume a tunable electric field in the z direction controlling the strength of the spin-orbit interaction characterized by the parameter α. The Hamiltonian19,34 in the presence of spin-orbit interaction for a charged particle of effective mass m∗ is given by

$$H = \hbar \Omega \left[ -i \frac{\partial}{\partial \varphi} + \frac{\omega}{2i \Omega} \sigma_y \right]^2 - \frac{\omega^2}{4\Omega^2},$$

where \(\varphi\) is the azimuthal angle of a point on the ring and the radial spin operator is given by \(\sigma_r/2 = (\sigma_x \cos \varphi + \sigma_y \sin \varphi)/2\). The frequency associated with the spin-orbit interaction is denoted by \(\omega = \alpha/\hbar a\) while \(\hbar \Omega = \hbar^2/2m^*a^2\) gives the kinetic energy with \(m^*\) being the effective mass of the electron. The position-dependent eigenspinors and the corresponding energies of this Hamiltonian can be determined analytically, see, e.g., Refs. 19 and 35 for details.

When there are leads attached to the ring that connect it to electric contacts, the usual question is the conductance as a function of the SOI strength and/or the energy of the incoming electrons. At zero temperature this latter has zero variance, it equals the Fermi energy \(E_F\) of the system. Therefore energy conservation requires finding eigenvalues of Hamiltonian (1) being equal to \(E_F\). As a consequence of the two possible eigenspinor orientations as well as the possibility of the current flowing clockwise and counterclockwise along the ring, \(E_F\) is usually fourfold degenerate. In order to complete the solution of the scattering problem at a given energy, the spinor-valued wave functions have to be joined together.
The spinor components have to be continuous, and the spin current\textsuperscript{19} that enters a junction, should also leave it, i.e., the net current density at a certain junction has to vanish. Let us note that besides Griffith's boundary conditions\textsuperscript{36} that have been described above (and will be used throughout this paper) there are other physically realistic and often used possibilities as well. The choice of the boundary conditions is in fact shown to be related to the reduction of a two-dimensional problem to one dimension.\textsuperscript{37}

Note that the one-electron model described so far does not take electron-electron interactions explicitly into account. This approximation usually can be applied at low temperatures, when spintronic and conductance properties are determined essentially by electrons at the Fermi level.\textsuperscript{38} (Note also that in typical semiconductor rings the electron gas is not in the Luttinger liquid regime.) As we shall see later, the quantum-mechanical interference effects that are crucial for the functionality of the devices we consider, disappear at already relatively low temperatures (typically around a few hundred mK). Additionally, Griffith's boundary conditions mean strongly coupled rings, thus Coulomb blockade related effects are not expected to appear either.

The procedure above is completely analytic, the transmission matrix $T$ that connects the input and output spinors as well as the conductance using the Landauer-Büttiker formula\textsuperscript{38} can be given in closed forms. This method can be transferred to systems consisting of several rings in a straightforward way. A general scheme for networks to be investigated can be mathematically represented as

$$
\begin{align*}
|\psi_{in}\rangle & \rightarrow |\psi_{out}\rangle = T_1 |\psi_{in}\rangle, \\
|\psi_{out}'\rangle & = T_2 |\psi_{in}\rangle, \\
& \vdots \\
|\psi_{out}^{N}\rangle & = T_N |\psi_{in}\rangle,
\end{align*}
$$

(2)

thus the input state is transformed into $N$ output spinors (and a reflected one not shown above). In general the transmission matrices $T_1, \ldots, T_N$ are different for different outputs\textsuperscript{6} (see Figs. 1 and 2 for concrete geometries). Considering the size of these networks, it turns out to be practical to solve the related systems of linear equations numerically. In this way one can determine the spin transformation properties of networks of considerable size and may find geometries with possible spintronic applications.

However, in a large, or even mesoscopic system the transport process will not be necessarily ballistic, the quantum-mechanical coherence of the carrier wave functions may not be maintained all along the device. In order to give account for this issue, we introduce independent pointlike scattering centers in the rings. That is, we assume the presence of an additional potential

$$
U^{(1)}_{\text{scatt}}(\varphi) = \sum_n U_n(D) \delta(\varphi - \varphi_n),
$$

(3)

with uniformly distributed independent random positions $\varphi_n$ of the Dirac delta peaks. For the sake of simplicity, the density of the scatterers is chosen such that there is always a single one between two neighboring junctions, that is, e.g., for a four-terminal ring we have four scatterers. The strengths of the potentials, $U_n(D)$, are random, they are drawn from independent normal distributions, with zero mean and root-mean-square deviation $D$. That is, the probability for $U_n(D)$ to have a value in a small interval around $u$ is given by $p(u)du$, where

$$
p(u) = \exp(-u^2/2D^2)/D\sqrt{2\pi}.
$$

(4)

In this way, by tuning $D$ we can model weak disturbances (small $D$) as well as the case when frequent scattering events completely change the character of the transport process (corresponding to large values of $D$).

As the interference phenomena that are responsible for the desired behaviors of the devices are spin sensitive, we also introduce spin-dependent (SD) scatterers

$$
U^{(2)}_{\text{scatt}}(\varphi) = \sum_n U_n(D) \delta(\varphi - \varphi_n),
$$

(5)

where $U_n(D)$ now represents a $2 \times 2$ diagonal matrix with independent random diagonal elements $U_{n1}(D)$ and $U_{n2}(D)$.
In both cases, we use the same boundary conditions as at the junctions, thus we require the continuity of the spinor-valued wave functions $\Psi_L(\varphi)$, $\Psi_R(\varphi)$ at the left and right side of the scatterer situated at $\varphi_n$. Then the requirement of vanishing spin-current density reads

$$
\frac{\partial}{\partial \varphi} \Psi_L(\varphi) \bigg|_{\varphi=\varphi_n} - \frac{\partial}{\partial \varphi} \Psi_R(\varphi) \bigg|_{\varphi=\varphi_n} = \frac{U_n(D)}{\hbar \Omega} \Psi_R(\varphi) \bigg|_{\varphi=\varphi_n}.
$$

(6)

These additional equations are still linear ones, thus we can find analytical solutions for any random sets $\{U_n(D)\}$, $\{\varphi_n\}$. That is, for any input state we can calculate the output spinor, that we write symbolically as $|\Psi_{out}(U_n(D), \varphi_n)\rangle$. When after $M_c$ computational runs, the estimated density operator

$$
\rho_{out}(D) = \frac{1}{M_c} \sum \langle \Psi_{out}(U_n(D), \varphi_n) \rangle |\Psi_{out}(U_n(D), \varphi_n)\rangle,
$$

(7)

converges, we have all the possible information needed to describe what effects result from the disturbances characterized by the variable $D$. (Clearly, the sum above runs over different positions $\{\varphi_n\}$ and scatterer strengths $\{U_n\}$, so that the independent random variables in the latter case correspond to normal distributions with the same root-mean-square deviation $D$.) Note that $\rho_{out}(D)$ is not normalized, we can consider it as a conditional density operator that describes the state of the electron if it is transmitted at all. Using the transmission probability $T$, we have $\text{Tr}(\rho_{out}(D))/T=1$.

In the description of the process above it was implicitly assumed that the incoming electrons are monoenergetic, but usually, at finite temperatures, this is not the case. Therefore, if we would like to take the energy distribution of the input electrons also into account, we have to average over all possible input energies. In thermal equilibrium at temperature $T$, the output density operator can be written as

$$
\rho_{out}(T) = \int p(E,T) |\Psi_{out}(E)\rangle \langle \Psi_{out}(E)| dE,
$$

(8)

where $p(E,T)=\frac{1}{\pi T^2} \left[1 + \exp(-E/k_BT)\right]^{-1}$. (Note that this expression corresponds to the Landauer-Büttiker formula for the conductance at finite temperature and low bias.) In practice, we convert the integral, Eq. (8), to a sum over the possible energies, thus the expression for $\rho_{out}(T)$ is similar to Eq. (7), but the weights of the projectors are not uniform, they are determined by the Fermi distribution.

### III. NETWORKS AND THEIR POSSIBLE APPLICATIONS

In this section we summarize briefly the properties of the networks the stability of which will be analyzed later. The first network can be seen in Fig. 1, it is a rectangular array of $N \times N$ quantum rings, with one input lead and $N$ outputs. This geometry has already been realized experimentally and the conductance properties have also been investigated in theoretical works. It has been shown in Ref. 2 that if the strength of the SOI can be modulated locally (ring by ring), then relatively small ($N=3$, $N=5$) networks are remarkably versatile from the viewpoint of spin transformations. Working in a given network geometry, the input current can be directed to any of the output ports simply by changing the SOI strengths. This kind of operation can already be achieved by a $3 \times 3$ geometry in a practically reflectionless way and the probability for an electron to leave the device through a lead other than the distinguished one is less than 1%. A slightly larger network ($N=5$) can also be made completely analogous to the Stern-Gerlach device: If the input is one of the eigenstates of $\sigma_z$ (e.g., spin up in this direction) the output will have the same spin direction at a certain output port (with probability higher than 99%). When spin direction of the input is the opposite (e.g., spin down), it is directed toward a different output port, with its final spin direction being the same as the initial one. Note that if we consider networks fabricated, e.g., with InGaAs/InAlAs heterostructures, the radii of the constituent rings are 252 and 314 nm for $N=3$ and $N=5$, respectively.

Having chosen a certain $N \times N$ network, one may want to realize a given spin transformation (function of the device). In order to achieve the desired way of operation, there are $N^2$ parameters to adjust, namely, the SOI strengths in the rings. At this point, it is reasonable to define a real-valued (preferably experimentally measurable) function over this $N^2$-dimensional parameter space that has a (global) minimum when the desired goal is achieved. Using this function, an appropriate multidimensional minimum searching algorithm can find the relevant parameter values. (Note that, in principle, this procedure can also be applied in experimental situations.) Clearly, the key point here is the choice of the function to be minimized. It was found that rather straightforward definitions work properly with a “downhill simplex” multidimensional minimizing routine. If the purpose is to direct the input current into output port $k$, irrespectively from the spin state, then

$$
f_1 = 2 - P_{\uparrow}(\text{in:} \uparrow) - P_{\downarrow}(\text{in:} \downarrow)
$$

is an appropriate choice for the function to be minimized. Here $P_{\uparrow}(\text{in:} \downarrow)$ is the probability of transmission into the distinguished output port, provided the input was spin up (down) in the $z$ direction. That is, $f_1$ is zero if a spin-up input wave leaves the network through the distinguished output with 100% probability and the same holds for the orthogonal (spin-down) input. (Note that considering the two different inputs, two computational/experimental runs are needed to obtain $f_1$.) It is also worth noting that $f_1$ depends on the SOI strengths in a complex way, via the transmission probabilities, which can be measured.

When our aim is a device that can be the spintronic analog of the Stern-Gerlach apparatus, we can use the function

$$
f_2 = 2 - P_{\downarrow}(\text{in:} \uparrow, \text{out:} \downarrow) - P_{\uparrow}(\text{in:} \downarrow, \text{out:} \downarrow),
$$

where $P_{\downarrow}(\text{in:} \uparrow, \text{out:} \downarrow)$ denotes the transmission probability of a spin-up (down) state through output port 1 (5), provided the input was spin up (down). Note that the theoretical minimum of both $f_1$ and $f_2$ is zero and values below 0.05 can be reached with SOI strengths in the experimentally achievable range.
The second network geometry we will analyze is shown in Fig. 2. The aim of this device is the realization of QW, so that spin degree of freedom plays the role of the quantum coin, i.e., it determines the direction of the steps taken by the walker. The scheme itself is similar to the classical random walk on the line, when the walker tosses a coin and takes a step to the left if the coin is heads or to the right if the coin is tails (or vice versa). In the quantum analog of such a walk a quantum coin (electron spin, in our case) is used, the state of which can be a linear combination of the classical heads and tails, or mathematically, any state of a “coin” Hilbert space $H_C$, spanned by the two basis states $|L\rangle$ and $|R\rangle$, where $L(R)$ stand for “left” (“right”). The positions of the walker also span a Hilbert space $H_P=\{|i\rangle: i \in \mathbb{Z} \}$ with $|i\rangle$ corresponding to the walker localized in position $i$. The states of the total system are in the space $\mathcal{H}=H_C \otimes H_P$, which can be identified with spinor-valued wave functions in our case. The conditional step of the walker depends on the state of the coin, it can be described by the unitary operation

$$ S = |L\rangle\langle L| \otimes \sum_i |i+1\rangle\langle i| + |R\rangle\langle R| \otimes \sum_i |i-1\rangle\langle i|. \quad (11) $$

The coin toss is realized by a unitary operation $C$ acting on the spin states. The QW of $N$ steps is defined as the transformation $U^N$, where $U$, acting on $\mathcal{H}=H_C \otimes H_P$, is given by

$$ U = S \cdot (C \otimes I). \quad (12) $$

The network shown in Fig. 2 realizes this scheme in the following manner: first A-type rings perform Hadamard operation on the spin states. (In other words, the operator $C$ in this scheme is a frequently used, so-called balanced unitary coin, which is represented by a matrix in which each element is of equal magnitude.) With appropriately chosen parameters, there are two input spin states $|L\rangle$ and $|R\rangle$ for B-type rings so that $|L\rangle\langle L| |R\rangle\langle R|$ has zero probability to be transmitted into the right (left) output arm. C-type rings have double role in the scheme, first they undo the rotation performed by the B-type rings (B-type rings direct the input states $|L\rangle$ and $|R\rangle$ into their appropriate output, but meanwhile they also rotate them) as well as allowing for the interference of subsequent steps by accepting two inputs. Using these three types of rings, coined QW on a line can be implemented. The actual direction of the walk is horizontal in Fig. 2 while the number of steps increases vertically. A network for QW of $M$ steps has $M+1$ outputs and it consists of $M(3M+5)/2$ elementary rings.

Let us note that the possible QW realization summarized above uses reflectionless rings as building blocks. The scheme does not involve optimization, it is based on analytic results obtained for single rings.\textsuperscript{21,35,41} All types of rings can be realized with several parameter pairs (size and SOI strength), although these optimal parameters form discrete sets. Therefore the system can tolerate geometrical errors to some extent, but the optimization of a certain, not necessarily perfect geometry can be more difficult in this case than for rectangular networks.

Additionally, we note that the modular structure of our networks shows certain similarities with granular electronic systems. These new artificial materials are composed of close-packed granules or nanocrystals and have various possible applications due to the tunable interplay between individual and cooperative effects. For a recent review on these systems see Ref. \textsuperscript{42}. Granularity means that the conductance between different nanocrystals is considerably smaller than that of a single building block (intragrain conductance). In our case, Griffith's boundary conditions mean that the “inter-ring” conductance is maximal and—depending on their function in the network as a spintronic device—single-ring conductances change in a wide range. When scatterers are introduced, they have practically zero probability to be situated in junctions, they only affect (generally decrease) inter-ring conductances. Thus in a strict sense our networks are not granular. If different boundary conditions are used that simulate lower transparency and if stronger disorder is assumed, our system is expected to exhibit granular properties that have been discussed in Ref. \textsuperscript{42}. Additionally, quantum-mechanical effects mean usually corrections to the conductance of granular systems, while our approach is complementary by starting from the opposite direction, when the conductance properties of the network is determined entirely by (spin-dependent) quantum interferences. Then we introduce impurities, but stay relatively close to the ideal quantum limit, when investigating the stability of the networks as spintronic devices.

**IV. STABILITY: RANDOM SCATTERERS**

When investigating the possible effects of scatterers, the most obvious one is the decrease in the conductance of the device. This consequence of the nonideal transport is inevitably uncontrollable scattering events involve backscattering as well, thus the devices themselves cannot be made reflectionless. Therefore the decrease in the transmission probability (or the efficiency of the device) as a function of the strength of the scattering-induced disturbances is the first question to investigate.

However, for some applications the most important point can be whether the electron’s spatial and/or spin state is close to the desired one, provided they are transmitted at all. Reflective losses are less crucial in this case, we are mainly concerned in the transmitted wave function, and analyze to what extent it can be considered to be acceptable from the viewpoint of the functionality of the device. This brings us to the question when does phase randomization (i.e., the second effect of scattering) become important?

Clearly, the two issues above are not independent, as one can check, e.g., for one-dimensional propagation along a line, stronger dephasing means stronger reflection as well. In a network, however, there is an additional, less direct connection between (partial) reflections and effective dephasing. Namely, when the functionality of a certain device strongly relies on multiple coherent quantum-mechanical interferences, reflections at internal points modify the wave functions that interfere at the junctions, leading to an additional, dephasinglike effect.

Figure 3 can serve as a reference, it shows for various values of $D$ the transmission probability of a single quantum ring as a function of the incoming wave number $k$ multiplied.
by the ring radius \( a \). (The input and output leads are connected to this ring diametrically, and the strength of the SOI is moderate: \( \omega/\Omega = 1.0 \) [see Eq. (1)].)

Now let us investigate rectangular arrays. The decrease in the transmission probability is shown by Fig. 4 for both \( 3 \times 3 \) and \( 5 \times 5 \) arrays. The parameters used for these plots are the optimal ones for the ideal case without scatterers, that is, the intended operation of the smaller network is the direction of the input current to one of its output ports, while the \( 5 \times 5 \) array should work analogously to the Stern-Gerlach device. As we can see, in the range of moderate values of \( D \) which is of our primary interest, SD scatterers cause the transmission probabilities to decrease faster than in the non-SD case. A weak size effect is also visible: the same density of scatterers cause slightly stronger dephasing in a larger network. It is important to mention here, that although there are considerable number of rings in these networks, the rate at which the transmission probabilities decrease as a function of \( D \), is not orders of magnitude higher than it is for a single ring. As we mentioned in the introductory part of this section, increasing reflection probability is an inevitable consequence of the scattering events, but their presence does not necessarily lead to a complete destruction of the functionality of the device.

In the case when a \( 3 \times 3 \) rectangular network (see Fig. 1) is intended to direct its output current, various measures of the “distance” between its ideal and actual operation can be formulated in terms of the relevant probabilities

\[
M_1 = \frac{P_1}{R + P_2 + P_3} = \frac{P_1}{1 - P_1},
\]

\[
M_2 = \frac{P_1}{P_2 + P_3} = \frac{P_1}{T - P_1},
\]

\[
S_{\text{out}} = -\sum_k \frac{P_k}{T} \log_2 \left( \frac{P_k}{T} \right),
\]

where \( R \) and \( T \) denote the reflection and transmission probabilities, and \( P_k \) stands for the probability that the electron leaves the device through output arm \( k \) (\( k=1 \) corresponds to the distinguished output.) The measures \( M_1 \) and \( M_2 \) are signal-to-noise ratios, with \( M_1 \) being the more strict one in the sense that \( M_2 \) does not take reflective losses into account: \( M_2 \) compares the probability of the desired output to that of the unwanted ones. \( S_{\text{out}} \) is the Shannon entropy of the output, it should be zero in the ideal case, and has a maximum when all \( P_k \) have the same values. The dependence of these measures on the strength of the disturbances caused by the scatterers is shown in Fig. 5. As we can see, these measures decrease faster than the transmission probability but acceptable signal-to-noise ratios can be seen even when the transmission probability is below 80%. Note that the difference density of scatterers cause slightly stronger dephasing in a larger network. It is important to mention here, that although there are considerable number of rings in these networks, the rate at which the transmission probabilities decrease as a function of \( D \), is not orders of magnitude higher than it is for a single ring. As we mentioned in the introductory part of this section, increasing reflection probability is an inevitable consequence of the scattering events, but their presence does not necessarily lead to a complete destruction of the functionality of the device.
between effects caused by SD and non-SD scatterers is surprisingly small, they destroy quantum-mechanical coherence at a similar rate. This is a general result for all the investigated devices, in the following we will focus on the spin-dependent case.

Next we focus on the spintronic analog of the Stern-Gerlach device proposed in Ref. 2. According to the functionality of this device, the relevant measures are spin dependent

\[ M_1' = \frac{P_{\uparrow\uparrow}}{1 - P_{\uparrow\uparrow}}, \]
\[ M_2' = \frac{P_{\uparrow\downarrow}}{T - P_{\uparrow\downarrow}}, \]

\[ S_{\text{out}}' = -\sum_k \frac{P_{\uparrow\downarrow k}}{T} \log_2 \left( \frac{P_{\uparrow\downarrow k}}{T} \right) + \frac{P_{\uparrow\uparrow k}}{T} \log_2 \left( \frac{P_{\uparrow\uparrow k}}{T} \right), \] \hspace{0.5cm} (14)

where we considered the case of spin-up input and \( P_{\uparrow\uparrow} = P_i(\text{in: \uparrow, out: \downarrow}) \) is the probability of the desired output. \( P_{\uparrow\downarrow k} = P_j(\text{in: \uparrow, out: \downarrow}) \) in the spin-resolved Shannon entropy is related to spin-down output at the channel \( k \) for spin-up input. (Note that similar measures can be defined also for the orthogonal input, but due to symmetry, those measures give the same numerical values as the ones above.)

Figure 6 shows the dependence of the measures given by Eq. (14) on \( D \). Note that the limiting value of \( S_{\text{out}}' \) for strong scattering events (and also that of \( S_{\text{out}} \) shown in Fig. 5) is essentially the maximum of the Shannon entropy, i.e., in this limit the (weak) output current is distributed evenly among the output channels. Comparing Figs. 5 and 6 it can be seen that the same value of \( D \) induces considerably stronger effects in the larger network, although even the latter can be functional for a moderate level of disturbances. Size effect, however, can be analyzed best in QW networks, where the desired functionality is the same, it is only the number of the constituent rings that is different for networks that are designed to realize different number of QW steps.

In the case of the quantum walk, however, determining the spatial current distribution at the output (i.e., the probabilities corresponding to the transmission through the respective outputs) is not sufficient to quantify the effectiveness of the device: phase relations are also of fundamental importance. Therefore we calculate the overlaps

\[ F_1 = \text{Tr}(\rho_{\text{out}} \rho_i), \quad F_2 = \frac{\text{Tr}(\rho_{\text{out}} \rho_i)}{T}, \quad F_3 = \frac{\text{Tr}(\rho_{\text{out}} \rho_i)}{T}, \] \hspace{0.5cm} (15)

where \( \rho_{\text{out}} \) is given by Eq. (7) and \( \rho_i \) is the density operator corresponding to the pure quantum-mechanical state that would result from the ideal QW described by Eq. (12). In contrast to the transmission probability \( T \), that does not distinguish the outputs, \( T' \) denotes the probability of transmission into “valid” output channels: in the ideal case there is no output into the leads at the sides of the device, the input current is distributed among the output leads located at the bottom side of Fig. 2. However, scattering effects modify this picture, and \( T \rightarrow T' \), the transmission probability into the side leads (that is zero in the ideal case) can also be considered as a measure of the functionality of the device.

Considering transmission probabilities \( T \) of networks that are designed to realize QW, the most remarkable point is that the functions \( T(D) \) are quite similar for different network sizes (relative errors are below 5% for \( M=1, \ldots, 9 \) QW steps). If we recall that the input part of these devices of any size is exactly the same, the conclusion is that a small sub-network close to the input junction is responsible for the reflection, i.e., scattering events in this small area determine the reflection probability \( R=1-T \). The measures \( F_1, F_2, \) and \( F_3 \), however, show stronger size dependence, thus the current is distributed among the output channels in different ways for networks of different sizes. The overlaps given by Eq. (15) are shown in Fig. 7 as a function of the strength of the scattering events. Recalling that the number of the elementary rings in a network to realize \( M \) QW steps is proportional
V. STABILITY: TEMPERATURE-RELATED EFFECTS

The role of finite temperatures are taken into account here as the appropriate broadening of the energy distribution of the incoming electrons. In view of this, there is a natural limit, describing the case when interference-related effects are expected to appear at all. Namely, if there is a typical wave number \( k \), and a characteristic length \( a \) in a quantum-interference device, then interference properties are (quasi)periodic as a function of \( ka \). (In the case of a single ring with moderate SOI strength, \( k \) can be the wave number of the input wave, which is assumed to be monoenergetic at this point, while \( a \) is the radius of the ring.) Obviously, if the incoming wave numbers have a range of \( \Delta k \), \( a \Delta k \) cannot be too large (i.e., comparable to unity), otherwise the interferences are smeared out. As we can see, there is a size effect here: at a given temperature \( T \), the width of the equilibrium energy distribution is fixed, it has the order of \( k_BT \), and \( \Delta k \) is also given by the dispersion relation. Thus if we can decrease \( a \Delta k \), e.g., by building smaller devices, then temperature-related effects will become less pronounced. In other words, miniaturization, besides its obvious advantages, can help to avoid interferences to disappear (and also decrease dephasing caused by random scattering, simply by increasing the mean-free path—system size ratio).

Before we analyze more complex systems, let us consider again a single quantum ring with one input and one output arm, with \( ka \) being in the experimentally achievable range around 20. Figure 8 shows—in accordance with the introduc-

![FIG. 8. (Color online) The transmission probability of a single quantum ring with diametrically coupled input and output leads for different temperatures. The strength of the SOI is characterized by \( \omega/\Omega = 1.0 \) [see Eq. (1)].](image)

![FIG. 9. (Color online) The measures of functionality given by Eqs. (13) and (14) for rectangular \( 3 \times 3 \) and \( 5 \times 5 \) quantum ring arrays as a function of temperature. The ring sizes and the SOI strengths correspond to the ideal operation described in the text.](image)
scale with their size $M$ similarly to the case of random scatterers: given values of $F_2$ is reached at temperatures that decrease as a function of $M$ slower than linearly.

These results, however, still mean that quantum-interference devices require quasimonoenergetic input electrons, otherwise interference effects are smeared out. In usual semiconductors, the limit temperature is quite low, meaning an obstacle in many practical applications. This effect can be decreased by building smaller devices or decreasing the width of the input energy distribution below the thermal equilibrium. Note that in this latter case nonelastic scattering events will eventually lead to thermal equilibrium again but the thermalization length being relevant here can be considerably larger than, e.g., the dephasing length.

As a final point, we investigated whether simple network-based devices can provide sufficiently narrow transmission peaks, i.e., whether they can deliver quasimonoenergetic electrons. (We note that this might not be the most effective method to overcome the problem caused by thermal broadening of the input energies but it can serve demonstrative purposes.) We found that an ideal linear chain consisting of five rings of linearly increasing sizes (+0.5% for the consecutive rings) has a transmission peak the width of which corresponds to $k_BT=10^{-5}\times EF$. The transmission probability is essentially zero in an energy interval of $k_BT/E_F=0.06$ (At the peak it is around 60%). These ideal properties are of course modified with introducing scatterers like we did in the current paper. However, it was found that for moderate strength of the scattering effects (e.g., when the overlap $F_3$ is around 0.5 for a nine step QW), the height of the transmission peak is still above 10%, and its characteristic width corresponds to $k_BT=10^{-4}\times EF$, which is remarkable as we did not optimize the geometry for these values.

VI. SUMMARY

In this paper we investigated the stability of network-based spintronic devices against random scattering events and thermal fluctuations. We focused on the question to what extent the functionality of certain proposed networks remains close to the ideal behavior when temperature or the intensity of the scattering-induced disturbance increases. We considered two different network types, a rectangular array that can serve as a spintronic analog of the Stern-Gerlach apparatus as well as networks that can realize quantum walk with the spin degree of freedom playing the role of the quantum coin. We introduced appropriate measures to quantify the “distance” between the ideal and the realistic behavior of these devices and found that the functionality can tolerate moderate level of errors. It was demonstrated that although networks of increasing size are less stable but fortunately this decrease in stability is slow with increasing the size of the networks.

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