Noise and current correlations in tunnel junctions of Quantum Spin Hall edge states

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The edge channels of two-dimensional topological systems are protected from elastic reflection and are noiseless at low temperature. Yet, noise and cross-correlations can be induced when electron waves partly transmit to the opposite edge via tunneling through a constriction. In particular, in a quantum spin Hall (QSH) system tunnelling occurs via both spin-preserving ($p$) and spin-flipping ($f$) processes, each fulfilling time-reversal symmetry. We investigate the current correlations of a four-terminal QSH setup in the presence of a tunneling region, both at equilibrium and out-of-equilibrium. We find that, although $p$ and $f$ processes do not commute and the generic current correlation depends on both, under appropriate conditions a direct detection of two types of partition noise is possible. In particular, while the spin-preserving partitioning can be probed for any arbitrary tunnel junction with a specific configuration of terminal biases, the spin-flipping partitioning can be directly detected only under suitably designed setups and conditions. We describe two setups where these conditions can be fulfilled, and both types of partitioning can be detected and controlled.

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I. INTRODUCTION

The spectrum of the current-current correlations, also called noise, is known to provide extremely useful physical insights about electronic transport. At equilibrium, the Johnson-Nyquist noise originates from thermal fluctuations and is closely related to the conductance. However, when the system is driven out of equilibrium by an applied bias $V$, an additional noise source arises that survives even at low temperatures: the shot noise. For each conducting channel characterized by reflection and transmission coefficients $R$ and $T = 1 - R$, the shot noise exhibits the well known partitioning expression proportional to $RT$, which is the hallmark of the discreteness of electronic charge and is smaller than Poissonian noise\textsuperscript{12}.

In quantum cavities or in diffusive quantum wires many channels are present and shot noise originates from backscattering off impurities or barriers that partly reflect and partly transmit electron waves. In contrast, two-dimensional (2D) topological systems are characterized by an insulating bulk and a limited number of conducting channels flowing at the edges of a quantum well. Because these edge states are topologically protected from impurity scattering, they behave as perfectly conducting noiseless channels at low temperatures. However, if electron tunneling between two opposite edges is induced, e.g. by realizing a constriction in the quantum well, the topological protection is locally lost, and electrons can be partly “reflected” from one channel to the opposite one. Electron shot noise and cross correlations thus arise in the multi-terminal setup, providing useful physical information. In Quantum Hall (QH) systems, for instance, shot noise has been analyzed since long, leading to observe sub-Poissonian correlations\textsuperscript{3} for fermion antibunching\textsuperscript{4} and even the fractional charge underlying the fractional QH regime\textsuperscript{5}.

In contrast, in the recently discovered Quantum Spin Hall (QSH) systems\textsuperscript{6–9} noise measurements are lacking, so far. These 2D topological systems, realized in HgTe/CdTe\textsuperscript{10,11} or in InAs/GaSb quantum wells\textsuperscript{12,13}, exhibit helical edge states, where the group velocity is locked to the spin orientation, so that the two counter-propagating modes along a given edge exhibit opposite spin orientations. As far as the theoretical analysis of noise in QSH systems is concerned, most studies have focussed on the effect of electron interaction on the current-current correlations, within the helical Luttinger liquid model in the presence of a point-like constriction in the QSH bar.\textsuperscript{18–21} However, at the moment the experimental evidence of helical Luttinger regime is quite limited\textsuperscript{22}.

In order to boost experimental research on noise in QSH systems, further motivations that do not specifically rely on the role of interaction are thus needed. So far, proposals are limited to the case where a magnetic field is applied to the QSH bar, pointing out the appearance of a noise peak\textsuperscript{23} However, the very existence of topological helical states boils down to spin-orbit coupling\textsuperscript{24,25}, which should reveal its signatures on electron noise even when time-reversal symmetry is not broken. This is known to be the case already for topologically trivial conductors, where both Rashba and Dresselhaus spin-orbit couplings have been proven to strongly affect the noise, with interesting implications for spintronics\textsuperscript{24,26}. For the helical states, a constriction in the QSH bar causes a local wavefunction overlap\textsuperscript{27} that is known to yield two types of tunneling processes.\textsuperscript{20,23} The first type is the customary spin-preserving ($p$) process, where an electron tunnels across the junction maintaining its spin orientation, and thereby reversing its group velocity. The second type is less conventional and is a spin-flipping ($f$) process, where a tunneling electron reverses its spin orientation maintaining its group velocity: it mainly originates from the interplay between bulk-inversion asymmetry and wavefunction overlap, even in absence of magnetic coupling. In fact these two types of tunneling fulfill time-reversal symmetry, and identify two different reflec-
tion coefficients $R_p$ and $R_f$, whose control and analysis is a crucial issue for helical state based spintronics.

As far as average electron currents are concerned, these two processes affect differently the redistribution of the injected electrons onto the various terminals. Natural questions now arise about the current fluctuations. What is their behavior, and how do they depend on the configurations of the voltage biases applied to the various terminals? And, notably, is there an operant way to observe two types of shot noise, namely a spin-preserving partitioning ($\propto R_p T_p$) and a spin-flipping partitioning ($\propto R_f T_f$), at least under some conditions? This article addresses these questions.

The paper is organized as follows: in Sec. II we describe the model for a four-terminal setup with a tunnel junction between helical edge states. In Sec. III we derive the expression for the current-correlation matrix, first for the equilibrium case and then focussing on the shot noise regime, where various voltage bias configurations are analyzed. The general condition for detecting the two types of shot noise are determined. In Sec. IV, we present some explicit results about noise for two specific setups that fulfill the found conditions. Finally, in Sec. V we summarize our results and draw some conclusions.

II. MODEL

We consider a four-terminal QSH bar where, for definiteness, we assume that along the top edge right movers are characterized by spin-$\uparrow$ and left movers by spin-$\downarrow$, while the opposite spin orientations characterize the bottom edge. A constriction is realized over the central region of the QSH bar, allowing transversal electron tunneling between the four edge states. The injection of helical states into the tunneling region is controlled by four metallic terminals, which we shall label in clockwise order, from the bottom left corner (terminal 1) to the bottom right corner (terminal 4) of the setup. Two gate electrodes, applied at the sides of the constriction, enable one to shift the chemical potential of the edge states. We adopt the model discussed in detail in Refs. [39] and [43]. Here below we shall briefly summarize the main ingredients that are needed for the present analysis of the current-current correlations.

The electron field operators $\Psi_{R\uparrow}(x), \Psi_{L\uparrow}(x)$ are utilized to account for the helical states of the top edge, and $\Psi_{R\downarrow}(x), \Psi_{L\downarrow}(x)$ for the ones in the bottom edge, with $x$ denoting the longitudinal QSH bar direction. The Dirac Hamiltonian describing the uncoupled edges reads

$$\hat{H}_0 = -i\hbar v_F \sum_{\alpha=R/L=\pm} \sum_{\sigma=\uparrow,\downarrow} \int dx : \Psi^\dagger_{\alpha\sigma}(x) \partial_x \Psi_{\alpha\sigma}(x) :$$

where $v_F$ is the Fermi velocity, $\alpha = R/L = \pm$ denotes the group velocity for right- and left- movers, respectively, $\sigma = \uparrow, \downarrow$ the spin component, and : : the normal ordering with respect to the Dirac point. In the central region of the setup, the two edge states are coupled by electron tunneling. The tunneling Hamiltonian that preserves time-reversal symmetry consists of two terms,

$$\hat{H}_{\text{tun}} = \hat{H}^p_{\text{tun}} + \hat{H}^f_{\text{tun}},$$

where

$$\hat{H}^p_{\text{tun}} = \sum_{\sigma=\uparrow,\downarrow} \int dx \left( \Gamma_p(x) \Psi^\dagger_{\alpha\sigma}(x) \Psi_{\alpha\sigma}(x) + \text{H.c.} \right)$$

$$\hat{H}^f_{\text{tun}} = \sum_{\alpha=R/L=\pm} \alpha \int dx \left( \Gamma_f(x) \Psi^\dagger_{\alpha\sigma}(x) \Psi_{\alpha\sigma}(x) + \text{H.c.} \right)$$

describe spin-preserving tunneling (where the group velocity is reversed), and spin-flipping tunneling (where the group velocity is preserved), respectively. Here $\Gamma_p(x)$ and $\Gamma_f(x)$ are complex tunneling amplitudes, whose magnitude is determined by the local transversal width of the junction along the longitudinal direction $x$. We retain only contributions from transversal tunneling, for they are proven to be largely dominant. In addition, we consider external potentials $V_T$ and $V_B$ that couple to the two edges

$$\hat{U} = \int dx \left[ eV_T(x) \left( \hat{\rho}_{R\uparrow}(x) + \hat{\rho}_{L\uparrow}(x) \right) + eV_B(x) \left( \hat{\rho}_{R\downarrow}(x) + \hat{\rho}_{L\downarrow}(x) \right) \right] \ ,$$

where $\hat{\rho}_{\alpha\sigma}(x) = : \Psi^\dagger_{\alpha\sigma}(x) \Psi_{\alpha\sigma}(x) :$ is the electron chiral density. Notice that the term (4), alone, would simply shift the Dirac cone given by Eq. (1), with no effect on transport. However, because of the presence of the tunneling terms (2) and (3), $\hat{U}$ does affect the current redistribution in the setup. Indeed, as we shall see in the following, the two types of partitioning can be controlled by the two combinations $V_{T/f} = (V_T \pm V_B)/2$, which we shall term the charge and spin gate, respectively. The full Hamiltonian thus reads as $\hat{H} = \hat{H}_0 + \hat{H}_{\text{tun}} + \hat{U}$.

The longitudinal profile of the tunneling amplitudes $\Gamma_p(x), \Gamma_f(x)$ and of the side gate potentials $V_T(x), V_B(x)$ — or equivalently the charge and spin gates $V_p(x), V_f(x)$ — characterize the tunnel setup. Specific cases will be discussed Sec. IV. Here, without loss of generality we only assume that, sufficiently far away from the central region, tunneling and potential terms vanish. Explicitly, denoting by $x_0$ and $x_f$ the two extremal coordinates of the central region, one has $\Gamma_p(x), V_p(x) \neq 0$ ($\nu = p, f$) only for $x_0 \leq x \leq x_f$. Then, the stationary solutions $\Psi(x,t) = \int dE e^{-iEt/\hbar} \Psi_E(x)$ of the equation $i\hbar \partial_t \Psi = [\hat{H}, \Psi]$ for the four-component field operator $\Psi(x) = (\Psi_{R\uparrow}(x), \Psi_{L\uparrow}(x), \Psi_{R\downarrow}(x), \Psi_{L\downarrow}(x))^T$ acquire the asymptotic form $\Psi_p(x \leq x_0) = (\sigma_0 \otimes e^{i\tau_k x E}) (a_{R\uparrow}, b_{L\uparrow}, a_{R\downarrow}, b_{L\downarrow})^T / \sqrt{2\pi \hbar v_F}$ and $\Psi_f(x \geq x_f) = (\sigma_0 \otimes e^{i\tau_k x E}) (b_{R\uparrow}, a_{L\uparrow}, b_{R\downarrow}, a_{L\downarrow})^T / \sqrt{2\pi \hbar v_F}$, where $a_{\alpha\sigma}$ and $b_{\alpha\sigma}$ denote operators for incoming and outgoing states, respectively, and $k_E = E/\hbar v_F$. 
The four-terminal scattering matrix \( S \) relating outgoing to incoming operators,

\[
\begin{pmatrix}
 b_{Lt}
 b_{Ll}
 b_{Rt}
 b_{Rl}
\end{pmatrix}
= S
\begin{pmatrix}
 a_{Rt}
 a_{Rl}
 a_{Lt}
 a_{Ll}
\end{pmatrix},
\]

(5)

can be proven to acquire the expression\(^{39}\)

\[
S = \begin{pmatrix}
 0 & r_p & t_p r_f^* & t_p t_f^*
 r_p & 0 & t_p t_f & -t_p r_f
 -t_p r_f^* & t_p t_f & 0 & r_p
 t_p t_f^* & t_p r_f & r_p & 0
\end{pmatrix},
\]

(6)

where \( r_p \) and \( t_p \) (with \( r_p^* = -r_p^* t_p^*/t_p \)) are spin-preserving reflection and transmission amplitudes, as they depend only on the tunneling amplitude \( \Gamma_p \) and on the charge voltage \( V_p \). Similarly, \( r_f \) and \( t_f \) are spin-flipping reflection and transmission amplitudes, for they depend on the spin-flipping tunneling amplitude \( \Gamma_f \) and on the spin gate voltage \( V_f \) only.

Notably, in Eq. (6) each entry is factorized into the product of \( p \)- and \( f \)-terms. As shown in Ref.\(^{39}\), such simple factorized form, which holds despite the two tunneling terms \(^2\) and \(^3\) do not commute, enables one to operatively determine the reflection coefficients \( R_p = |r_p|^2 \) and \( R_f = |r_f|^2 \) related to the two types of tunnel processes, through transconductance measurements. If, for instance, terminal 2 is biased and currents are measured in the other terminals, \( R_p \) is extracted from the conductance \( |G_{12}| = (e^2/h)R_p \) in terminal 1. Then, \( R_f \) is determined from the conductance \( |G_{42}| = (e^2/h)R_f T_p \) in terminal 4, where \( T_p = 1 - R_p \), \( R_f \) is determined from \( |G_{42}| = (e^2/h)T_f T_p \) in terminal 3.

III. CURRENT-CURRENT CORRELATIONS

The frequency spectrum of the current-current correlations between any two terminals \( i, j = 1, \ldots, 4 \) is defined as

\[
P_{ij}(\omega) = \int_{-\infty}^{+\infty} e^{i\omega t} \left( \langle \hat{I}_i(t) \hat{I}_j(0) \rangle - \langle \hat{I}_i(t) \rangle \langle \hat{I}_j(0) \rangle \right) dt,
\]

(7)

where the current operator \( \hat{I}_i \) in each terminal is defined as positive when it is incoming from that terminal to the scattering region, according to the customary convention for multi-terminal setups.\(^{39,40}\) Following the clockwise order of the terminals from the bottom left corner of the setup, one has \( \hat{I}_1 \doteq ev_F(\hat{\rho}_{R1} - \hat{\rho}_{L1}) \), \( \hat{I}_2 \doteq ev_F(\hat{\rho}_{R2} - \hat{\rho}_{L2}) \), \( \hat{I}_3 \doteq ev_F(\hat{\rho}_{L1} - \hat{\rho}_{R1}) \), and \( \hat{I}_4 \doteq ev_F(\hat{\rho}_{L2} - \hat{\rho}_{R2}) \). By applying standard methods of Scattering Matrix formalism,\(^{40}\) one can compute the current correlations \(^7\) for the four-terminal setup, in terms of the Fermi distributions \( f_i(E) = \{1 + \exp((E - \mu_i)/k_B T)\}^{-1} \) \((i = 1, \ldots, 4)\) of the reservoirs, characterized by a temperature \( T \) and a chemical potential \( \mu_i \). The obtained 16 combinations of current correlations \( P_{ij} \) in Eq. (7) are thus cast into a \( 4 \times 4 \) current correlation matrix \( P \). We shall henceforth focus on the customary low-frequency case, and set \( \omega = 0 \).

A. Johnson-Nyquist noise

We start by analyzing the Johnson-Nyquist noise, i.e. the noise arising when the setup is at thermal temperature \( T \), and all terminals are characterized by the same distribution \( f_0 \) with the same chemical potential \( \mu_i \equiv E_F \). Then, a straightforward calculation enables one to find

\[
P_{ij}^{JN} = 2 \int G_{ij}(E) f_0(E) (1 - f_0(E)) dE,
\]

(8)

where \( G_{ij} = (e^2/h)(\delta_{ij} - |S_{ij}|^2) \) denote the entries of the conductance matrix \( G \), describing the current flowing through terminal \( i \) when a small voltage bias is applied to terminal \( j \), obtained from the Scattering matrix \(^6\). In particular, when the transmission coefficients \( T_p \) and \( T_f \) vary over energy ranges bigger than thermal energy \( k_B T \), the Johnson-Nyquist current correlations\(^4\) simply given by the transconductance matrix \( G \) in accordance with the fluctuation-dissipation theorem. Explicitly, the Johnson-Nyquist current-current correlation matrix reads as

\[
P^{JN} = \frac{2e^2}{h} k_B T \begin{pmatrix}
 1 & -R_p & -T_p R_f & -T_p T_f \\
 -R_p & 1 & -T_p T_f & -T_p R_f \\
 -T_p R_f & -T_p T_f & 1 & -R_p \\
 -T_p T_f & -T_p R_f & -R_p & 1
\end{pmatrix}.
\]

(9)

Here the diagonal terms represent the local noise, i.e. the current fluctuations within the same terminal, whereas the off-diagonal terms \( P_{i \neq j} \) describe the cross correlations of currents at different terminals, and exhibit the customary negative sign due to the fermion antibunching.\(^{40}\) Notice that the sum of all contributions along each row or column vanishes, due to the conservation of the total current.

The first consequence of Eq. (9) is that, in a QSH setup, the Johnson-Nyquist local noise in each terminal is independent of the properties of tunnel region, and is simply given by the quantum of conductance times twice the thermal energy, \( P_{ii}^{JN} = 2k_B T e^2/h \). This universality of the local equilibrium noise boils down to the topological protection of helical edge states, and does not occur in ordinary time-reversal invariant
systems, where backscattering onto the injection terminal can occur. Secondly, Eq. (9) also shows that the Johnson-Nyquist cross correlations $P_{JN}^{i j}$ provide a straightforward way to operatively extract the reflection coefficients $R_p$ and $R_f$ ascribed to the two types of tunneling processes. Explicitly, one can first gain $R_p$ from the cross correlations $P_{12}^{JN}$, and thereby extract $R_f$ from the cross correlations $P_{12}^{JN}$, or equivalently $T_f = 1 - R_f$ from $P_{12}^{JN}$. This prescription is alternative and equivalent to transconductance detection method described in Ref. [39]. Notice, in passing, that the prefactor $2k_BT$ relating Johnson-Nyquist noise and transconductance in the relation $P_{JN}^{i j} = 2k_BTG_{i j}(E_F)$ is one half of the customary prefactor $4k_BT$ found in multi-terminal transport of conventional materials [35-37] again due to the helical nature of the edge states, where only half of the channels are involved.

B. Shot noise and voltage bias configurations

Let us now consider the out-of-equilibrium noise by letting the chemical potential $\mu_i = E_F + eV_i$ of each lead $i = 1 \ldots 4$ deviate from the equilibrium level $E_F$ by a bias voltage $V_i$. Because of the presence of four terminals, various configurations of applied biases are possible and the out-of-equilibrium current correlations do depend on them. In view of identifying different types of noise terms, we shall focus on two inequivalent configurations, in which two of the four terminals are biased to $+V/2$ and the other two terminals are biased to $-V/2$. For each configuration, we shall focus on the shot noise regime, $eV \gg k_BT$, where thermal contributions to noise are negligible.

1. charge-bias configuration

In this configuration the terminals are biased as $V_1 = V_2 = V/2$ and $V_3 = V_4 = -V/2$, and the noise matrix exhibits a fully factorized form,

$$P_{CB} = \frac{e^2}{h} \begin{pmatrix} \begin{array}{cccc} 1 & 0 & -T_f & -R_f \\ 0 & 1 & -R_f & -T_f \\ -T_f & -R_f & 1 & 0 \\ -R_f & -T_f & 0 & 1 \end{array} \end{pmatrix} \int \frac{dE}{eV} R_p T_p ,$$

where a partition noise expression $R_p T_p$ ascribed to purely spin-preserving tunneling processes singles out and multiplies an energy-independent matrix that depends on the spin-flipping processes only. In particular, since the diagonal local noise entries are insensitive to spin-flipping processes occurring in the junction, the spin-preserving shot noise $P_p$ can be operatively identified as the local noise in the charge-bias configuration,

$$P_p = P_{ii}^{CB} = \frac{e^2}{h} \int \frac{dE}{eV} R_p T_p \quad \forall i = 1, \ldots 4$$

where the second line holds when the applied bias $V$ is small compared to the typical range of variation of the reflection coefficient $R_p$.

As far as the off-diagonal cross correlations in Eq. (10) are concerned, they vanish between terminals characterised by the same bias $V$, whereas the correlations $P_{13} = P_{34} = 0$, whereas the correlations $P_{12}$ and $P_{14}$ describe a splitting of the spin-preserving partition noise $R_p T_p$ into two components, proportional to the spin-flipping transmission and reflection $T_f$ and $R_f$, respectively. In the charge-bias configuration, spin-flipping tunneling processes act as a ‘splitter’ for the spin-preserving partition noise $R_p T_p$. Notice that the matrix (10) can be regarded to as consisting of four $2 \times 2$ blocks. Formally, summing up the entries of each block corresponds to merging the signals of the terminals characterised by the same bias $(1,2)$ and $(3,4)$–, and to recover an effective two-terminal setup of a spinful quantum wire, where the tunnel region plays the role of a barrier. In doing that, however, any trace of spin-flipping processes would be completely lost, since $R_f + T_f = 1$. In that respect, the four-terminal QSH setup corresponds to a spin-resolved current-current correlation measurement, where spin-flipping processes do matter.

2. spin-bias configuration

This configuration is defined by the following biases $V_2 = V_3 = V/2$ and $V_1 = V_4 = -V/2$. We find for the noise matrix
and no overall factorisation between spin-preserving and spin-flipping terms occurs. The diagonal local noise entries, for instance, exhibit a partition form \( T_{eff} (1 - T_{eff}) \) where the effective transmission coefficient \( T_{eff} = T_p R_f \) mixes both sectors. The cross correlations are characterized by other mixed combinations of \( p \)- and \( f \)-processes.

The inspection of Eqs.\([10]-[13]\) enables us to make the following remarks about out-of-equilibrium current-current correlations. In the first instance, when no tunneling occurs (\( R_p = R_f = 0 \)), all entries of Eqs.\([10]-[15]\) vanish, showing that uncoupled helical edges are noiseless at low temperatures, as a result of topological protection from backscattering. Secondly, when tunneling is present, a difference can be noticed between spin-preserving and spin-flipping noise. Notably, while the partition noise \( T_p R_p \) for spin-preserving tunneling directly appears as the local noise in the charge-bias configuration, as a direct consequence of the Scattering matrix \( S \): while \( S \) does exhibit entries \( S_{12} \) and \( S_{34} \) that depend on \( p \)-terms only (i.e. the entries related to terminals located on the same side of the tunnel region), no entry that depends on purely \( f \)-terms appears. Because the shot noise terms are essentially given by products of scattering matrix entries, a partition noise \( T_f R_f \) cannot occur, and its straightforward observability seems jeopardised.

However, the following remark can be made: if one could ideally “switch-off” the spin-preserving processes and set \( R_p = 0 \), the shot noise would only originate from spin-flipping processes. Then, the current-current correlation matrix in the spin-bias configuration \([13]\) would exhibit a simple block-diagonal form,

\[
\mathbf{P}_{SB} = \frac{e^2}{h} \int dE \begin{pmatrix}
1 & -1 & 0 & 0 \\
-1 & 1 & 0 & 0 \\
0 & 0 & 1 & -1 \\
0 & 0 & -1 & 1 \\
\end{pmatrix},
\]

where both the local noise and the cross correlations between the terminals \((1,2)\) and \((3,4)\) are characterized by the partitioning \( R_f T_f \). The spin-flipping shot noise can thus be operatively defined as the current correlation in the spin-bias configuration under the constraint that \( R_p = 0 \),

\[
P_f = P_{ii} = -P_{12} = -P_{34} = \frac{e^3}{h} V R_f T_f \quad (R_p = 0).
\]

The physical meaning of the condition \( R_p = 0 \) can be easily understood by recalling the close relation between the spin-preserving reflection \( R_p \) and the transconductance \( |G_{12}| = (e^2/h)R_p \): when the terminal 2 is biased, \( R_p = 0 \) implies that no current is detected in terminal 1, i.e. the spin-preserving tunneling, acting as a backscattering into the opposite edge, vanishes. Since for weak tunneling \( R_p = O(|\Gamma_f|^2) \), one could naively think of fulfilling the above condition simply by completely removing the constriction, or by making it extremely weak. However, since one typically has \( |\Gamma_f| \ll |\Gamma_p| \), that would also imply a vanishing of the spin-flipping tunneling amplitude, making also \( R_f \rightarrow 0 \), and thereby hindering the possibility to observe the spin-flipping partitioning \( T_f R_f \). It thus seems that the condition \( R_p = 0 \) is too restrictive and a direct detection of spin-flipping shot noise is impossible. In the next section, we shall show that this is not necessarily the case.

IV. SPIN-PRESERVING AND SPIN-FLIPPING PARTITIONING

In the previous section we have outlined the general properties of the current-current correlations of any four-terminal QSH setup where tunneling region is present. In particular, in Sec.III B we have focussed on out-of-equilibrium conditions, and on the possibility to probe spin-preserving partitioning \( R_p T_p \) and spin-flipping partitioning \( R_f T_f \): While the former can be extracted directly in any type of tunnel setup by performing a local noise measurement in the charge-bias configuration, the latter can be directly probed in the spin-bias configuration only provided the condition \( R_p = 0 \) is satisfied. As observed above, such condition is not fulfilled in a generic setup, since the \( p \)-tunnel processes cannot be removed while keeping \( f \)-tunneling processes.
In this section we describe two specific proposals for setups where such drawback can be overcome and both spin-preserving and spin-flipping partitioning can be directly probed. The underlying idea is that, although p-tunnel processes cannot be removed, they can be made inactive in setups where the reflection coefficient $R_p$ is energy-dependent and can be tuned to extremely small values. The two setups that we shall consider are an extended tunnel junction (ETJ) and a double quantum point contact (DQPC), which act as an energy-filter and an electron wave interferometer, respectively. In both cases, two side gate voltages $V_T$ and $V_B$ – located along the junction length in the ETJ setup and between the two QPCs in the DQPC setup – can be suitably applied to realise the condition $R_p \approx 0$, necessary to observe the spin-flipping partition noise. To this purpose, we shall exploit the property mentioned in Sec. II that $R_p$ depends only on the combination $V_0 = (V_T + V_B)/2$, while $R_f$ depends only on the difference $V_f = (V_T - V_B)/2$. Without loss of generality, we shall assume in the following that the equilibrium Fermi level, when no gate and bias is applied, is located at the Dirac point, $E_F = 0$.

A. The Extended tunnel Junction (ETJ)

The first setup, depicted in Fig.1(a), consists of a long constriction in the QSHE quantum well, leading to tunneling amplitudes $|\Gamma_{p,f}(z)|$ that increase from 0 away from the tunnel region to a value $|\Gamma_p|$ in the ‘bulk’ of the junction, over a length $\lambda$. Because spin-preserving tunneling induces backscattering across the other edge, the tunnel junction effectively acts as a barrier. For a short junction, $L < \xi_0$ with $\xi_0 = \hbar v_F/|\Gamma_p|$, the ‘barrier’ weakly reflects electrons from terminal 2 into terminal 1. As a consequence, the transconductance $|G_{12}| = |e^2/h|R_p$ is small for $E < |\Gamma_p|$ and tends to 0 for $E \gg |\Gamma_p|$, with a very smooth crossover (thick dashed curve in Fig.1(b)), which makes it more difficult to identify. In contrast, in an extended tunnel junction, $L > \xi_0$, the electronic waves decay along the junction length $L$ over a localisation length $\xi_E = \xi_0 \sqrt{1 - (E/|\Gamma_p|)^2}$ for $E < |\Gamma_p|$, while electrons behave as propagating waves with transmission close to 1 for $E > |\Gamma_p|$. An ETJ thus behaves as a high-pass energy filter, where the switching between the two regimes can be driven by the energy $E = eV_p$ of the applied charge gate $V_p$. Operatively, the transconductance $G_{12}$ drops from values exponentially close to $e^2/h$, for $|eV_p| < |\Gamma_p|$, to algebraically small values, for $|eV_p| \gg |\Gamma_p|$, as shown by the solid curves in Fig.1(b). Notice that the energy window, over which the transconductance drop occurs, decreases with increasing the length $L$ of the junction. Also, the drop exhibits an oscillatory behavior around the energy $|\Gamma_p|$, as a result of electron interference from ‘backscattering’ at the two boundaries of the tunnel junction, and also depends on the smoothing length $\lambda$ of the tunneling amplitude, here chosen to be $\lambda = 0.25 L$. Details about the numerical calculations can be found in the Appendix.

The existence of the transconductance drop strongly determines the observability of the two types of partition noise. In the first instance, it is within the energy window of the drop that the spin-preserving partitioning $R_p T_p$ is non-vanishing, and can be detected from the local noise in the charge-bias configuration [see Eqs. (11)-(12)]. This is shown in Fig.2(a), where the spin-preserving noise $P_p$ is plotted as a function of the charge gate voltage $V_p = (V_T + V_B)/2$, for three different ratios of the junction length $L$ to the localisation length $\xi_0 = \hbar v_F/|\Gamma_p|$, and for $\lambda = 0.25 L$. For short junctions the reflection is always small and weakly dependent on $V_p$, for extended junctions $|G_{12}|$ drops from the quantum of resistance to 0, within an energy window around the bulk spin-preserving tunneling amplitude $|\Gamma_p|$. The vertical arrows indicate the regime where the condition $R_p \approx 0$ for revealing the spin-flipping partition noise is fulfilled (see Fig.2(b)).
The spin-preserving partition noise, detected from local noise measurement when the four terminals are set in the charge-bias configuration [see Eq. (1)] can be tuned with the charge gate voltage $V_p = (V_T + V_B)/2$. For an ETJ ($|\Gamma_p|L/hv_F > 1$), it exhibits peaks in the energy window of the crossover of the transconductance shown in Fig. 1(a). The spin-flipping partition noise $P_f$ is detectable as local noise and as cross correlations when the four terminals are set in the spin-bias configuration and when the condition $R_p = 0$ is fulfilled [vertical arrows in Fig. 1(b)], plotted as a function of the spin gate voltage $V_f = (V_T - V_B)/2$. The three curves refer to different values of the spin-flipping tunneling amplitude.

Notably, such noise can be controlled by sweeping the spin gate $V_f$, and exhibits oscillations that are related to the length $L$ of the junction, as shown in Fig. 2(b) for different values of the parameter $L|\Gamma_f|/hv_F$.

### B. Double Quantum Point Contact (DQPC)

The second proposed setup is depicted in Fig. 3(a) and consists of two short QPCs, separated by a distance $L$. Although each QPC alone would yield a roughly energy independent reflection $R_p^{QPC}$, the interference between tunneling events occurring at the two QPCs leads to an overall energy dependent reflection coefficient $R_p$ for the whole DQPC system. In this case, analytic expressions can be straightforwardly obtained by combining the transfer matrices of each QPC and the free propagation between them, as shown in Appendix. In particular, we shall consider the case where the two QPCs have the same geometrical shape and are thus characterised by the same reflection coefficient $R_p^{QPC}$. For the whole DQPC system one obtains (see Appendix for details)

$$R_p = 1 - \frac{1 + 4R_p^{QPC}}{(1 - R_p^{QPC})^2} \cos^2 \left( \frac{eV_p L}{hv_F} - \frac{\Delta \phi_p}{2} \right)$$

where $\Delta \phi_p$ accounts for a possible difference between the phases of the complex tunneling amplitudes $\Gamma_p^{(1)}$ and $\Gamma_p^{(2)}$ at the two QPCs. Equation (16) describes a series of perfect resonances ($R_p = 0$), which results into a periodic sequence of vanishing minima in the transconductance $G_{12} = (e^2/h)R_p$ as a function of $V_p$, occurring at charge voltage values

$$eV_p^* = E_L \left( n + \frac{1}{2} + \frac{\Delta \phi_p}{2\pi} \right) \quad n = 0, 1, \ldots ,$$

shown by the vertical arrows in Fig. 3(b). The energy scale $E_L = \pi hv_F / L$ related to the distance $L$ between the two QPCs determines the pattern period. For each minimum, the full-width at half-minimum depends on the value of the spin-preserving reflection $R_p^{QPC}$ of each individual QPC

$$\Delta(eV_p) = \frac{2hv_F}{L} \arcsin \left[ \left( 1 + \frac{1 + R_p^{QPC}}{1 - R_p^{QPC}} \right)^2 \right]^{-\frac{1}{2}}$$

and is highlighted by the horizontal arrows in Fig. 3(b).

The corresponding spin-preserving partition noise $P_p$ also exhibits a periodic pattern as a function of $V_p$, with nodes at the values (17), as shown in Fig. 3(a) for two different values of the single QPC reflection $R_p^{QPC}$. By adjusting the charge bias at the values (17), the spin-flipping partitioning $R_f$ can be directly measured both as local noise and as cross correlations between terminals (1, 2) and (3, 4), as described by Eq. (14). In this case the DQPC spin-flipping reflection is given by

$$R_f = 1 - 4R_f^{QPC} \cos^2 \left( \frac{eV_f}{hv_F} - \frac{\Delta \phi_f}{2} \right)$$

with $R_f^{QPC}$ denoting the spin-flipping reflection of each individual QPC. Similarly to the case of the ETJ, such noise can be controlled by sweeping the spin gate $V_f$, as shown in Fig. 3(b) for different values of the single-QPC spin-flipping transmission. In the DQPC setup, however, the noise oscillations are related to the distance $L$ between the two QPCs.
We have investigated the current-current correlations $P_{ij}$ in a four-terminal QSH setup, where the tunnel coupling between helical edge states involves both spin-preserving and spin-flipping processes, as a consequence of the spin-orbit interaction characterizing these systems.

In Sec. III general results have been presented: First, focussing on the Johnson-Nyquist correlations at thermal equilibrium, Eq. [9], we have shown that the local noise is independent of the features of the tunnel region, and is given by the universal expression $P_{ii} = 2k_B T e^2/h$, where $T$ is the temperature. This behavior is a hallmark of the topological protection from backscattering in helical edge states. In contrast, the off-diagonal entries $P_{i\neq j}$ enable one to operatively determine the reflection coefficients $R_p$ and $R_f$ of the two tunneling processes, via the cross-correlations between different pairs of terminals. This detection scheme is equivalent and alternative to transconductance measurements.

Secondly, we have analyzed the richer scenario of out-of-equilibrium noise $eV \gg k_B T$, where various voltage bias configurations for the four terminals are possible. When tunneling is absent, the current-current correlations vanish, showing that decoupled helical edge states are noiseless at low temperatures. However, in the presence of tunneling, current correlations do appear, and each entry $P_{ij}$ consists of mixed products of transmission and reflection involving both spin-preserving and spin-flipping processes [see Eqs. [10]-[13]]. Nevertheless, we have identified the conditions for a direct detection of the two types of partitioning related to these processes.

V. DISCUSSION AND CONCLUSIONS

FIG. 3. (Color online) (a) Sketch of a double quantum point contact setup, where each of the two (equal) QPC is characterized by a spin-preserving and spin-flipping reflection coefficient $R_p^{QPC}$ and $R_f^{QPC}$, respectively. A phase difference $\Delta \phi_{p/f}$ is allowed to occur between the complex tunneling amplitudes $\Gamma_p/\Gamma_f$ of the two QPCs. (b) The transconductance $|G_{12}| = (e^2/h)R_p$, as a function of the charge gate voltage $V_p = (V_T + V_B)/2$, for $R_p^{QPC} = 0.3$ and $\Delta \phi_p = \pi/3$ (thick black curve) and $R_f^{QPC} = 0.7$ and $\Delta \phi_f = 0$ (thin red curve). The pattern described by Eq. [10], exhibits a period $E_L = \pi h v_F / L$ related to the distance $L$ between the QPCs, and vanishing minima at values $[12]$, highlighted by vertical arrows. By setting $V_p$ to these values, the condition $R_p = 0$ for the observation of the spin-flipping partitioning is fulfilled, see Eq. [15].

FIG. 4. (Color online) The two types of partition noise in the DQPC setup of Fig 3. (a) The spin-preserving partition noise, detected from local noise measurement when the four terminals are set in the charge-bias configuration [see Eq. (11)] as a function of the charge gate voltage $V_p = (V_T + V_B)/2$. The thick black and the thin red curves refer to parameters $R_p^{QPC} = 0.3$, $\Delta \phi_p = \pi/3$ and $R_f^{QPC} = 0.7$, $\Delta \phi_f = 0$, respectively. (b) The spin-flipping partition noise Eq. [11], detectable as local noise and as cross correlations when the four terminals are set in the spin-bias configuration and when the condition $R_p = 0$ is fulfilled (vertical arrows in Fig 3(b)), is plotted as a function of the spin gate voltage $V_f = (V_T - V_B)/2$. The thick black and the thin red curves refer to the parameters $R_p^{QPC} = 0.2$, $\Delta \phi_p = \pi/3$ and $R_f^{QPC} = 0.5$, $\Delta \phi_f = 0$, respectively.
We have shown that, while the spin-preserving partitioning \( R_p T_p \) can be directly probed for any tunnel junction via a measurement of the local noise \( P_p \) by adopting a charge-bias configuration for the terminals [see Eqs.\((11)\) and \((12)\)], the spin-flipping partitioning \( R_f T_f \) can be detected only under the condition \( R_p = 0 \) and \( R_f \neq 0 \), in the spin-bias configuration [see Eq.\((13)\)].

In Sec. \([IV]\) we have shown that such condition can be fulfilled in suitably designed setups, by exploiting the energy dependence of reflection coefficient related to the \( p \)-process. Two proposals of such setups have been discussed, namely, the ETJ and the DQPC, which act as a high-pass energy filter and an electron interferometer, respectively, as can be seen from the behavior of their \( G_{12} \) transconductance (Figs.\([1]\) and \([3]\)). In these cases both partition noises \( P_p \) and \( P_f \) can be detected and controlled independently by combinations \( V_{p/f} = (V_T \pm V_B)/2 \) of suitable gate voltages. For the ETJ setup, \( P_p \) is localized over the energy window related to the length of the junction [see Fig.\([2a]\)] and, by setting \( V_p \) beyond such energy window, the spin-flipping partitioning \( P_f \) can be detected both as local noise in any terminal and as cross-correlations between terminal pairs \((1,2)\) and \((3,4)\), in the spin-bias configuration [see Fig.\([2b]\)]. For the DQPC setup, \( P_p \) exhibits a pattern characterized by a period \( E_m \), related to the distance between the two point-contacts, and by a width of the minima related to the reflection of each individual QPC [see Fig.\([3a]\)], in agreement with the results of Ref.\([27]\). By setting \( V_p \) to the minima values \( \frac{22}{m} \), the spin-flipping partition noise can be straightforwardly detected and tuned with the spin gate \( V_f \), within the spin-bias configuration of the terminals [see Fig.\([4b]\)].

Finally, we observe that tunnel junctions in QSH bars can be realized by lateral etching of the quantum well, and the above setups can be tailored with standard lithographic techniques. Lateral gates \( V_T \) and \( V_B \) can be also implemented. In HgTe/CdTe quantum wells, a \( 100 - 200 \) nm wide constriction leads to a tunneling amplitude magnitude \( |\Gamma_p| \sim 0.25 - 2.5 \) meV;\([28,29]\) well below the bulk gap. Using the value of the Fermi velocity \( v_F \approx 5 \times 10^6 \) m/s,\([30]\) a lengthscale \( \xi_0 = h v_F/|\Gamma_p| \sim 0.1 - 1 \) \( \mu \)m is obtained. The ETJ regime can thus be realized with a \( L \approx 1 \) \( \mu \)m long constriction. For InAs/GaSb quantum wells, the conditions are even more favorable, since the smaller Fermi velocity \( v_F \approx 2 \times 10^6 \) m/s leads to shorter values for \( \xi_0 \).\([14,16]\) The value of the spin-flipping magnitude \( |\Gamma_f| \) is typically smaller than \( |\Gamma_p| \) by a factor 3 to 4 only.\([28,29,31,14,16]\) Then, within the suitable voltage bias configurations discussed above, the two partition noises \( P_p \) and \( P_f \) can be tuned with varying the charge and spin gate voltages \( V_p \) and \( V_f \) in the meV regime. Similarly, in the DQPC setup the individual PQC reflection is controlled by the constrictions, and a distance of about 1 \( \mu \)m between the two QPCs leads to a pattern for \( P_p \) and \( P_f \) that has a typical period of a few meV. The possibility to detect the two partition noises related to spin-preserving and spin-flipping processes thus seems to be at experimental reach.

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**Appendix: Technical aspects about the ETJ and DQPC setups**

In Sec. \([III]\) we have shown that each current-current correlation entry \( P_{ij} \) consists of a product of various combinations of the reflection and transmission coefficients related to \( p \)- and \( f \)-processes [see Eqs.\((10)\) and \((13)\)]. In this Appendix we provide technical details about the computation of the transmission coefficients \( T_p \) and \( T_f \) for the ETJ and DQPC setups proposed in Sec. \([IV]\). The reflection coefficients are then straightforwardly obtained as \( R_{p/f} = 1 - T_{p/f} \).

We start by describing the general computation scheme. As shown in Refs.\([30,13]\), for a tunnel region characterized by arbitrary profiles of tunneling amplitudes \( \Gamma_p(x) \), \( \Gamma_f(x) \) and charge and spin gate voltages \( V_p(x) \), \( V_f(x) \), the transfer matrix \( M \) of the four-terminal setup turns out to be a direct product of spin-preserving and spin-flipping components, \( M = m_f \otimes m_p \), which determine the transmission coefficients related to \( p \)- and \( f \)-tunneling processes through the relations\([30]\)

\[
T_p = |(m_p)_{22}|^{-2} \quad (A.1)
\]

\[
T_f = |(m_f)_{22}|^2 \quad , \quad (A.2)
\]

where

\[
m_p = e^{-i\tau_x k e x_f} U_p(x_f; x_0) e^{i\tau_x k e x_0} \quad , \quad (A.3)
\]

\[
m_f = U_f(x_f; x_0) \quad . \quad (A.4)
\]

In Eqs.\((A.1)\) and \((A.2)\), \( x_0 \) and \( x_f \) are the extremal longitudinal coordinates of the tunnel region, on the left and on the right, respectively. Furthermore

\[
U_p(x; 0) = T \exp \left[ -i \int_0^x dx \tau \cdot b_{p,E}(x') \right] \quad (A.5)
\]

\[
U_f(x; 0) = T \exp \left[ -i \int_0^x dx \sigma \cdot b_f(x') \right] \quad (A.6)
\]

are “evolution” operators (in space), with \( \sigma = (\sigma_x, \sigma_y, \sigma_z) \) and \( \tau = (\tau_x, \tau_y, \tau_z) \) denoting Pauli matrices in spin (\( \sigma = \uparrow, \downarrow \)) and chirality (\( \alpha = R, L \)) space, respectively, and

\[
b_{p,E}(x) = (-i \text{Im}\Gamma_p(x), i \text{Re}\Gamma_p(x), eV_p(x) - E)/hv_F \quad (A.7)
\]

\[
b_f(x) = (\text{Re}\Gamma_f(x), \text{Im}\Gamma_f(x), eV_f(x))/hv_F \quad (A.8)
\]
involving spin-preserving and spin-flipping tunneling amplitudes, and charge and spin gate voltages, respectively.

Any generic profile \( \Gamma_\nu(x), V_\nu(x) \) (\( \nu = p, f \)) can be treated with arbitrarily high precision by dividing the tunnel region into a sufficiently high number \( N \) of equal intervals \( [x_{j-1}; x_j] \) (\( j = 1, \ldots, N \)), where the profile is approximated by a locally constant value

\[
\begin{align*}
\Gamma_\nu(x) &\equiv \Gamma_\nu^{(j)} \quad x_{j-1} \leq x < x_j \quad (A.9) \\
V_\nu(x) &\equiv V_\nu^{(j)}
\end{align*}
\]

The total evolution operator across the junction is then given by the product

\[
U_\nu(x_f;x_0) = \prod_{j=1}^N U_\nu(x_j;x_{j-1}) \quad \nu = p, f \quad (A.10)
\]

of short evolutions over the locally constant profiles, which can be straightforwardly computed. One obtains for the \( p \)-sector

\[
U_p(x_f;x_{j-1}) = \\
\begin{cases}
\tau_0 \cos(k_f^{(j)} l) - i \sigma \cdot b^{(j)}_{p,E} \frac{\sin(hf^{(j)} l)}{k_f^{(j)}} & \text{for } |E| > |\Gamma_p^{(j)}| \\
\tau_0 \cosh(q_f^{(j)} l) - i \sigma \cdot b^{(j)}_{p,E} \frac{\sinh(hf^{(j)} l)}{q_f^{(j)}} & \text{for } |E| < |\Gamma_p^{(j)}|
\end{cases} \quad (A.11)
\]

with \( k_f^{(j)} = \sqrt{E^2 - |\Gamma_p^{(j)}|^2 / h^2} \) for \( |E| > |\Gamma_p^{(j)}| \) and \( q_f^{(j)} = \sqrt{|\Gamma_p^{(j)}|^2 - E^2 / h^2} \) for \( |E| < |\Gamma_p^{(j)}| \), \( b^{(j)}_{p,E} = (-i \text{Im} \Gamma_p^{(j)}, i \text{Re} \Gamma_p^{(j)}, eV_p^{(j)} - E) / h \), and for the \( f \)-sector

\[
U_f(x_f;x_{j-1}) = \sigma_0 \cos(k_f^{(j)} l) - i \sigma \cdot b^{(j)} f \frac{\sin(hf^{(j)} l)}{k_f^{(j)}} \quad (A.12)
\]

with \( k_f^{(j)} = \sqrt{|\Gamma_f^{(j)}|^2 + (eV_f^{(j)})^2 / h^2} \). In Eqs. (A.11)-(A.12) \( l = L/N \) denotes the length of each interval.

The above procedure can be applied to describe any tunnel junction setup. Let us now focus on the specific setups presented in Sec. [I].

In particular, for the ETJ setup, the profile assumed for the magnitude of the tunneling amplitude, depicted in Fig. [I(a)], is

\[
|\Gamma_\nu(x)| = |\Gamma_\nu| f(x + L/2) f(-x + L/2) \quad \nu = p, f \quad (A.13)
\]

where \( |\Gamma_\nu| \) is the bulk value, and

\[
f(x) = \frac{1}{2} \left( 1 + \tanh \left( \frac{5}{2} \lambda (x + \frac{\lambda}{2}) \right) \right) . \quad (A.14)
\]

is a smoothening function that interpolates between 0 and 1 over a distance \( \lambda \). By dividing the tunneling region into \( N \sim 10^2 \) intervals, and by approximating \( (A.13) \) with piecewise constant values \( (A.9) \), the operators \( (A.10) \) are built, and the transmission coefficients \( (A.1) \) and \( (A.2) \) are obtained from Eqs. \( (A.3) \) and \( (A.4) \), respectively.

For the DQPC setup, the total evolution operators \( (A.5)-(A.6) \) can be constructed by combining the evolution across the two QPCs with the free evolution between them. Each QPC is a short junction where \( l_{\text{QPC}} \to 0 \), \( |\Gamma_\nu| \to \infty \), with the parameter \( a_\nu = |\Gamma_\nu| l_{\text{QPC}} / \hbar v_F \) kept constant. Then Eqs. \( (A.11) \) and \( (A.12) \) reduce to

\[
U_p^{\text{QPC}} = \begin{pmatrix}
\cosh a_p & -i \sinh a_p e^{-i\phi_p} \\
i e^{i\phi_p} \sinh a_p & \cosh a_p 
\end{pmatrix} \quad (A.15)
\]

and

\[
U_f^{\text{QPC}} = \begin{pmatrix}
\cos a_f & -i e^{-i\phi_f} \sin a_f \\
i e^{i\phi_f} \sin a_f & \cos a_f 
\end{pmatrix}, \quad (A.16)
\]

where \( \phi_\nu (\nu = p, f) \) is the phase of the complex tunneling amplitude \( \Gamma_\nu = |\Gamma_\nu| e^{i\phi_\nu} \). Then, the total DQPC evolution operators are simply built as

\[
U_p(x_f;x_0) = U_p^{\text{QPC}2} e^{i(E - eV_p) L \tau_z / \hbar v_F} U_p^{\text{QPC}1} \quad (A.17)
\]

and

\[
U_f(x_f;x_0) = U_f^{\text{QPC}2} e^{-i eV_f L \tau_z / \hbar v_F} U_f^{\text{QPC}1} \quad . \quad (A.18)
\]

Inserting Eqs. \( (A.17) \) and \( (A.18) \) into Eqs. \( (A.3) \) and \( (A.4) \), respectively, the transmission coefficients \( (A.1) \) and \( (A.2) \) are then obtained.

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1. fabrizio.dolcini@polito.it
2. G. B. Lesovik, JETP Lett. 49, 592 (1989) [Pis’ma Zh. Eksp. Teor. Fiz. 49, 513 (1989)].
3. M. Büttiker, Phys. Rev. Lett. 65, 2901 (1990).
4. S. Washburn, R. J. Haug, K. Y. Lee, and J. M. Hong, Phys. Rev. B 44, 3875 (1991).
5. M. Henny, S. Oberholzer, C. Strunk, T. Heinzel, K. Ensslin, M. Holland, C. Schönberger, Science 284, 296 (1999).
6. R. de-Picciotto, M. Reznikov, M. Heiblum, V. Umansky,
G. Bunin, and D. Mahalu, Nature 389 162 (1997).
6 C. L. Kane, E. J. Mele, Phys. Rev. Lett. 95, 146802 (2005), and Phys. Rev. Lett. 95, 226801 (2005).
7 B. A. Bernevig, T. L. Hughes, and S.-C. Zhang, Science 314, 1757 (2006).
8 B. A. Bernevig and S.-C. Zhang, Phys. Rev. Lett. 96, 106802 (2006).
9 X.-L Qi and S. C. Zhang, Rev. Mod. Phys. 83, 1057 (2011).
10 M. König, S. Wiedmann, C. Brüne, A. Roth, H. Buhmann, L. W. Molenkamp, X.-L. Qi, and S.-C. Zhang, Science 318, 766 (2006).
11 M. König, H. Buhmann, L. W. Molenkamp, T. L. Hughes, C.-X. Liu, X.-L Qi, and S.-C. Zhang, J. Phys. Soc. Jpn. 77, 031007 (2008).
12 A. Roth, C. Brüne, H. Buhmann, L. W. Molenkamp, J. Maciejko, X.-L. Qi, and S.-C. Zhang, Science 325, 294 (2009).
13 C. Brüne, A. Roth, H. Buhmann, E. M. Hankiewicz, L. W. Molenkamp, J. Maciejko, X.-L. Qi, and S.-C. Zhang, Nature Phys. 8, 485 (2012).
14 C. Liu, T. L. Hughes, X.-L Qi, K. Wang, and S.-C. Zhang, Phys. Rev. Lett. 100, 236601 (2008).
15 I. Knez, R.-R. Du, and G. Sullivan, Phys. Rev. Lett. 107, 136603 (2011).
16 I. Knez, C. T. Rettner, S.-H. Yang, and S. S. P. Parkin, L. Du, R.-R. Du, and G. Sullivan, Phys. Rev. Lett. 112, 026602 (2014).
17 E. M. Spanton, K C. Nowack, L. Du, G. Sullivan, R.-R. Du, and K. A. Moler, Phys. Rev. Lett. 113, 026804 (2014).
18 T. L. Schmidt, Phys. Rev. Lett. 107, 096602 (2011).
19 J.-R. Souquet, P. Simon, Phys. Rev. B 86, 161410(R) (2012).
20 Y.-W. Lee, Y.-L. Lee, C.-H. Chung, Phys. Rev. B 86, 235121 (2012).
21 T. Posske, and B. Trauzettel, Phys. Rev. B 89, 075108 (2014).
22 T. Li, P. Wang, H. Fu, L. Du, K. A. Schreiber, X. Mu, X. Liu, G. Sullivan, G. Csáthy, X. Li, R.-R. Du, Phys. Rev. Lett. 115, 136804 (2015).
23 J. M. Edge, J. Li, P. Delplace, and M. Büttiker, Phys. Rev. Lett. 110, 246601 (2013).
24 J. C. Egues, G. Burkard, and D. Loss, Phys. Rev. Lett. 89, 176401 (2002).
25 A. Ossipov, J. H. Bardarson, J. Tworzydło, M. Titov and C. W. J. Beenakker, Europhys. Lett. 76, 115 (2006).
26 R. L. Dragomirova and B. K. Nikolić, Phys. Rev B 75, 085328 (2007).
27 R. Zhu and Y. Guo, Appl. Phys. Lett. 90, 232104 (2007).
28 B. Zhou, H.-Z. Lu, R.-L. Chu, S.-Q. Shen, and Q. Niu, Phys. Rev. Lett. 101, 246807 (2008).
29 V. Krueckl and K. Richter, Phys. Rev. Lett. 107, 086803 (2011).
30 C. Wu, B. A. Bernevig, and S-C. Zhang, Phys. Rev. Lett. 96, 106401 (2006).
31 J. C. Y. Teo and C. L. Kane, Phys. Rev. B 79, 235321 (2009).
32 C.-X. Liu, J. C. Budich, P. Recher, and B. Trauzettel, Phys. Rev. B 83, 035407 (2011).
33 R. Citro, F. Romeo, and N. Andrei, Phys. Rev. B 84, 161301(R) (2011).
34 F. Romeo, R. Citro, D. Ferraro, and M. Sassetti, Phys. Rev. B 86, 165418 (2012).
35 G. Dolcetto, F. Cavaliere, D. Ferraro, and M. Sassetti, Phys. Rev. B 87, 085425 (2013).
36 B. Rizzo, L. Arrachea, and M. Moskalets, Phys. Rev. B 88, 155433 (2013).
37 A. Inhofer and D. Bercioux, Phys. Rev. B 88, 235412 (2013).
38 P. Sternativo, and F. Dolcini, Phys. Rev. B 89, 035415 (2014).
39 Z. Yokoyama, and S. Murakami, Physica E 55, 1 (2014).
40 J. C. Y. Teo and C. L. Kane, Phys. Rev. B 79, 235321 (2009).
41 V. Krueckl and K. Richter, Phys. Rev. Lett. 107, 086803 (2011).
42 C. Wu, B. A. Bernevig, and S-C. Zhang, Phys. Rev. Lett. 96, 106401 (2006).
43 J. C. Y. Teo and C. L. Kane, Phys. Rev. B 79, 235321 (2009).
44 C.-X. Liu, J. C. Budich, P. Recher, and B. Trauzettel, Phys. Rev. B 83, 035407 (2011).
45 R. Citro, F. Romeo, and N. Andrei, Phys. Rev. B 84, 161301(R) (2011).
46 F. Romeo, R. Citro, D. Ferraro, and M. Sassetti, Phys. Rev. B 86, 165418 (2012).
47 G. Dolcetto, F. Cavaliere, D. Ferraro, and M. Sassetti, Phys. Rev. B 87, 085425 (2013).
48 B. Rizzo, L. Arrachea, and M. Moskalets, Phys. Rev. B 88, 155433 (2013).
49 A. Inhofer and D. Bercioux, Phys. Rev. B 88, 235412 (2013).
50 P. Sternativo, and F. Dolcini, Phys. Rev. B 89, 035415 (2014).
51 J. E. Moore, Nature 464, 194 (2010).
52 X.-L Qi, and S.-C. Zhang, Phys. Today 63(1), 33 (2010).
53 T. Yokoyama, and S. Murakami, Physica E 55, 1 (2014).
54 P. Sternativo, and F. Dolcini, Phys. Rev. B 90, 125135 (2014).
55 G. Dolcetto, S. Barbarino, D. Ferraro, N. Magnoli, and M. Sassetti, Phys. Rev. B 85, 195138 (2012).
56 Y. M. Blanter, and M. Büttiker, Phys. Rep. 336, 1 (2000).
57 M. Büttiker, Phys. Rep. B 46, 12485 (1992).
58 H. Förster, P. Samuelsson and M. Büttiker, New J. Phys. 9, 117 (2007).