Time-dependent Simulation and Analytical Modelling of Electronic Mach-Zehnder Interferometry with Edge-states wave packets

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We compute the exact single-particle time-resolved dynamics of electronic Mach-Zehnder interferometers based on Landau edge-states transport, and assess the effect of the spatial localization of carriers on the interference pattern. The exact carrier dynamics is obtained by solving numerically the time-dependent Schrödinger equation with a suitable 2D potential profile reproducing the interferometer design. An external magnetic field, driving the system to the quantum Hall regime with filling factor one, is included. The injected carriers are represented by a superposition of edge-states, and their interference pattern – controlled via magnetic field and/or area variation – reproduces the one of [Y. Ji et al., Nature 422, 415 (2003)]. By tuning the system towards different regimes, we find two additional features in the transmission spectra, both related to carrier localization, namely a damping of the Aharonov-Bohm oscillations with increasing difference in the arms length, and an increased mean transmission that we trace to the energy-dependent transmittance of quantum point contacts. Finally, we present an analytical model, also accounting for the finite spatial dispersion of the carriers, able to reproduce the above effects.

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I. INTRODUCTION

Edge states (ESs) are chiral one-dimensional conductive channels which arise in a 2D electron gas (2DEG) in the Integer Quantum Hall regime (IQHE) 1,2. They are essentially immune to backscattering and are characterized by very long coherence lengths 3. Besides their remarkable interest for basic solid-state physics and coherent electronic devices, they are ideal candidates for both the so-called “electron quantum optics” 4 and “flying qubit” implementations of quantum computing architectures 5,6.

Indeed, several attempts to demonstrate single-qubit gate operations and electronic interference in coupled quantum wires were hampered by scattering and decoherence processes 7-9. On the other hand, experimental realizations of electronic interferometry based on edge-channel transport seem more mature, to the point of demonstrating not only single-electron 10,11 but also two-electron interference 12. Also, “which-path” detectors or quantum erasers 13-17 have been implemented and the formation of quantum entanglement between indistinguishable particles has been demonstrated 18-21.

While specific features of electronic Mach-Zehnder Interferometers (MZIs) 22 are still under investigation and involve possibly many-particle effects 21,23,24, their basic functioning can be explained in terms of stationary electron wave interference, like their common optical counterpart. However, contrary to photons, the time that a conduction electron takes to cross the interferometer can be comparable to switching times of typical microelectronic devices, and its spatial localization can be much less than the dimensions of a single arm of the interferometer. Thus, understanding the detailed quantum dynamics of the carriers, beyond the simple plane wave model is critical for the design of novel devices based on ES transport. This is even more relevant if the device is intended to process the information encoded in a single particle at a time, a task which requires a high resolution both in time and space.

In fact, the injection of single-electron excitations that propagate along ESs has been recently demonstrated 11,25,26, with a proper time modulation of the injecting pulse, they consists of Lorentzian-shaped excitations above the Fermi sea, termed levitons 27-29. However, leviton-based MZI has not been realized experimentally so far. The majority of the literature on electron MZIs in ESs deals with electronic currents 10,12,13,17,22, and the prevalent theoretical models for the transport are based upon delocalized scattering states 14-16,18,30,31, with few notable exceptions 32,33.

In this work we address, both from numerical and analytical points of view, the interference properties of a Mach-Zehnder device based on ES channels tuned to filling factor ν=1 and quantum point contacts used as splitting elements, when the electron travelling inside it is strongly localized. We first use a numerical approach, which, unlike other recent works 34,35, is based upon the direct solution of the effective-mass time-dependent Schrödinger equation, in presence of an external magnetic field. The electrons travelling inside the device are localized wave packets of ESs, and are propagated by a generalized split-step Fourier method 36-38. The effects of the wave packet size on the transport process is analyzed. Then, we develop an analytical model also accounting for the finite spatial dispersion of the carriers. The transmission coefficient of the device subject to Aharonov-Bohm (AB) oscillations 39 is obtained as a function of the magnetic field and of the geometrical parameters of the interfering paths, and the results are compared with the numerical simulations. Specifically, in Section II, we describe the initial electronic wave function and the physical device used in our simulations. In Section
III we give some details on the numerical algorithm that we adopt and we describe the results of the numerical simulations. Section IV is devoted to the development of an analytical model for the transport, which takes into account the energy dispersion of the wave packet. A comparison between the predictions of the latter model and the numerical simulations is then presented in Section V. Finally, the conclusions are drawn in Section VI.

II. PHYSICAL SYSTEM

We consider a conduction-band electron in a 2DEG on the x-y plane, with charge $-e$ and effective mass $m^*$. A uniform magnetic field $\vec{B} = (0, 0, B)$ is applied along the z direction and a non-uniform electric field induces a local potential energy $V(x, y)$. The latter will represent the field generated by a polarized metallic gate pattern above the 2DEG that will define energetically forbidden regions. The generic Hamiltonian

$$\hat{H} = (-i\hbar \nabla + e\vec{A})^2/(2m^*) + V$$

can be rewritten in a more explicit form by substituting the magnetic vector potential $\vec{A}$ with its expression in the Landau gauge $\vec{A} = (0, Bx, 0)$. The 2D Hamiltonian for the electron in the 2DEG then reads

$$\hat{H} = -\frac{\hbar^2}{2m^*} \frac{\partial^2}{\partial x^2} - \frac{\hbar^2}{2m^*} \frac{\partial^2}{\partial y^2} - i\hbar eBx \frac{\partial}{\partial y} + \frac{e^2 B^2}{2m^*} y^2 + V(x, y).$$

We adopt a single-particle approach, thus neglecting the interaction with other free electrons of the device. Our time-dependent numerical simulations and analytical model are based on Eq. (1), as we explain in the following. Before that, we must recall briefly the derivation of Landau states and of corresponding ESs.

Let us consider a region where the electric potential is invariant along $y$, i.e. $V(x, y) = V(x)$. In the Landau gauge, the Hamiltonian (1) shows an explicit translational symmetry along the $y$ direction, and the quantum evolution of the particle can be factorized along the two axes. In this case, the eigenstates of $\hat{H}$ have the form $\Psi(x, y) = \varphi(x)e^{iky}$. In fact, the $y$-dependent part of the wave function is a plane wave, while the $x$-dependent part (which depends also on the wavevector $k$) is a solution of $\hat{H}_{L}^{eff}\varphi_{n,k}(x) = E_n(k)\varphi_{n,k}(x)$, with the following 1D effective Hamiltonian

$$\hat{H}_{L}^{eff} = -\frac{\hbar^2}{2m^*} \frac{\partial^2}{\partial x^2} + \frac{1}{2} m^* \omega_c^2 (x - x_0)^2 + V(x),$$

where

$$x_0(k) = -\frac{\hbar k}{eB},$$

and where $\omega_c = \frac{eB}{\hbar}$ is the cyclotron frequency. Note that the parameter $x_0$ represents the center of the effective parabolic confinement along $x$ depends on $k$, i.e. the wavevector in the $y$ direction. The discrete energy levels $E_n(k)$ associated with $\hat{H}_{L}^{eff}$ are the so-called Landau levels (LLs).

If $V(x) = 0$, the system eigenfunctions are the well-known localised Landau states. However, if $V(x)$ is a step-like function, defining a sub-region in which the electrons are confined, the Landau states with $x_0$ close to the edge have higher energy, and show a finite dispersion in $k$. They become edge states, which are delocalized wave functions associated with a net probability density flux, and which can act as 1D conductive channels.

Since we want to model a carrier as a propagating wave packet, beyond the delocalized scattering state model, we need to construct such wave function as a proper combination of ESs, rather than considering a single ES. This is similar to representing a free electron by a minimum uncertainty wave packet rather than a plane wave, thus including a finite uncertainty in both its position and its kinetic energy. However, in our case the magnetic field couples the two directions and some care has to be taken, since the position along $x$ and the velocity along $y$ are not independent.

We suppose that the injected electron lies in the first LL and we represent it as a combination of ESs with $n = 1$, with Gaussian weights. We choose a Gaussian shape for our initial WP since it represents a quantum particle with the minimum quantum uncertainty in both its position and momentum, and because its longitudinal spreading with the time is limited. This allows us to follow clearly the dynamics of the localized WP without substantial high-energy components forrewning the center of the WP and leading to numerical instabilities. This choice also allows the derivation of the approximated analytical model presented in Sect. IV. However, the qualitative results of our simulations do not depend on the specific shape of the initial WP. In fact, although we address the experimental regime of Ref. 10 and not the propagation of levitons, as in Ref. 29, we tested different shapes for the initial electron wave function: due to the superposition principle the final state will be the composition of the different scattering states taken with their initial weight. Specifically, the wave function at the initial time will be

$$\Psi_0(x, y) = \int dk F(k)\varphi_{1,k}(x)e^{iky},$$

where $F(k)$ is the Fourier transform of a 1D Gaussian function along the $y$ axis:

$$F(k) = \frac{1}{2\pi} \int dy e^{-iky} e^{-(y-y_0)^2/2\sigma^2} e^{+ik_0y}$$

$$= \sqrt{\frac{\sigma^2}{2\pi^3}} e^{-\sigma^2(k-k_0)^2} e^{-ik_0y}.$$ 

This leads to a localized wave function along both directions: in $y$, the Gaussian envelope gives a finite extension around the central position $y_0$, in $x$, the functions $\varphi_{1,k}(x)$ are always localized around $x_0(k)$, and the wave vector $k$ is, in turn, localized around $k_0$ by our choice of $F(k)$. With the initial condition Eq. (4), our simulations will be able to take into account the effects of the size $\sigma$ of the wave packet (WP) on the interference phenomena. In order to use Eq. (4), we will be careful to initialize the WP $\Psi_0$ where the potential $V(x, y)$ does not depend on $y$. 




The specific form of the ESs depends on the the shape of the potential barrier \( V(x) \), and in general there is no closed-form expression for them. In order to have a realistic model of the smooth edges between the allowed 2DEG region and the depleted one, defined e.g. with the split-gate technique, we take

\[
V(x) = V_0 F_r(x),
\]

where \( F_r(x) = (\exp(rx) + 1)^{-1} \) is a Fermi distribution with a “broadening” parameter \( r \), and we compute numerically the corresponding \( \psi_{n,k}(x) \) states.

The shape of the depleted regions of our 2DEG is chosen in order to mimic, with the ES channels, the Mach-Zehnder interferometer (MZI) of Ref. 10. This is depicted in Fig. 1, where the light and dark regions represent \( V(x,y) = 0 \) and \( V(x,y) = V_0 \), respectively. Two narrowings, where two areas with high potential are close to each other, form two quantum point contacts (QPCs), both with a square area\(^2\) of \( \delta^2 \); their dimension \( \delta \) is tuned in order to give a transmissivity of 50% in the two output channels. The localized electron is injected from the top of Fig. 1 (where the initial wave function is centered around \( x = -20 \) nm and \( y = 700 \) nm), in the first LL, whose ESs follow the boundary between the high- and low-potential regions. After the first QPC, each ES is split into two parts that constitute the two arms (“left” and “right”) of the interferometer. They are rejoined at the second QPC. As a consequence, the two components of the WP that follow the two arms, interfere at the second QPC. Indeed, two outputs are available there to the electron: one part is reflected inside the MZI, and then absorbed by a contact (modeled as an absorbing imaginary potential \( V_{\text{abs}} \), as detailed later), the other part is transmitted towards the bottom of the device. The norm of the latter part gives a measure of the transmission coefficient \( T \) of the device. In our simulations we do not include explicitly a source-drain bias, rather we assume an imbalance between the Fermi levels of the source and drain contacts, leading to the occupation of the first edge channel at the source, while leaving empty the same state at the drain.

The geometrical parameters of the MZI are indicated in Fig. 1. Specifically, the “right” arm and the “left” arm have two horizontal sections each, of length \( L_0 \) and \( L_0 + a_L \), respectively. The vertical sections of the two arms have obviously the same length, \( H_0 \). By changing the parameters of the device, such as \( a_L \) (which controls the relative length of the two arms and the area) or the magnetic field \( B \), we observe AB oscillations in the transmission coefficient \( T \).

The absorbing lead is modeled by a purely imaginary potential \( V_{\text{abs}} \), as detailed later), the other part is transmitted towards the bottom of the device.

The absorbing lead \( V_{\text{abs}} \) evolution becomes non-unitary, and when the reflected part of the WP reaches the contact \( V_{\text{abs}} \), it is removed from the device: in this way, the calculation of \( T \) is straightforward, since it coincides with the norm of the final wave function after the absorption process. This also prevents the reflected current from reaching again the first QPC, and therefore it avoids multiple-scattering events, which would alter the estimation of \( T \). The lead mimics the “air bridge” contact that drains out the reflected current from inside the device, 3,10,12,22. Differently to other works44 focusing on the dynamics of carriers moving along Hall ESs, our confining potential \( V \) does not depend on time.

The “center” \( x_0(h_0) \) of the initial WP (\( t = 0 \)) is fixed at a distance \( \Delta \) from the injection point of the potential barrier \( V(x) \), and consequently \( h_0 \) can be calculated by Eq. (3). The resulting local bandstructure of the 1st LL, around \( k = k_0 \) can be determined numerically, and from a parabolic fit we get the values of the parameters \( E_0, m_B^* \) and \( k_1 \) in its expression:

\[
E_1(k) = \frac{\hbar^2}{2m_B^*}(k - k_1)^2 + E_0. \quad (8)
\]

The parameters \( k_0 \) and \( k_1 \) are gauge-dependent quantities, since they depend by the origin of the coordinate system: however, with a proper choice of this degree of freedom and of the energy zero, we can set \( k_1 = 0 \) and \( E_0 = 0 \) without any physical change in the description of the system, in order to get a simpler description of the system. Now \( k_0 \) is directly related to the group velocity \( v_g = \hbar k_0/m_B^* \) of the WP, which behaves like a free particle of mass \( m_B^* \) in 1D.

In the simulations we use for the electron the effective mass of GaAs \( m^* = 0.067 m_e \). The parameters of the potential and of the absorbing contact are
III. NUMERICAL SIMULATIONS

The time evolution of the WP is realized with the split-step Fourier method. In summary, the evolution operator \( \hat{U}(\delta t) = e^{-\frac{\hbar}{2} \delta t \hat{H}} \) is applied \( N \) times to the initial wave function \( \Psi(x,y;0) \), each leading to

\[
[\hat{U}(\delta t)]^N = e^{+\frac{\hbar}{2} \delta t \hat{X}} \left[ e^{-\frac{\hbar}{2} \delta t (V + V_{abs})} \mathcal{F}_y^{-1} e^{-\frac{\hbar}{2} \delta t \hat{T}_1} \mathcal{F}_y \mathcal{F}_x^{-1} e^{-\frac{\hbar}{2} \delta t \hat{T}_2} \mathcal{F}_x \right]^N e^{-\frac{\hbar}{2} \delta t \hat{X}},
\]

where \( \mathcal{F}_y \) and \( \mathcal{F}_y^{-1} \) denote respectively the direct and inverse Fourier transform with respect to the variable \( x(y) \). By using the above expression, the numerical solution of Eq. (9) is reduced to an alternating application of discrete Fourier transforms and array multiplications, since each operator acts only in its diagonal representation.

This numerical approach offers new interesting perspectives in the study of nanodevices, arising from the possibility of including time-dependent potentials and magnetic fields: they could be used to model, e.g., the electron injection processes or the effects of AC biases on devices, or for modelling the dynamics of flying qubits. These applications become even more relevant when exploring frequency regimes that are comparable to the characteristic times of electron dynamics or close to the dwell time of carriers inside the devices: a situation in which new interesting quantum-mechanical features can appear. However, all these effects go beyond the scope of the present work, in which we focus on the fundamental phenomena that stand behind the transmission interference pattern of the device. The strong advantage of the Split-Step Fourier method is that it does not require to explicitly compute the eigenstates of the device to study its transport properties – which is a very demanding computational task. Moreover, within this scheme, we can reproduce the exact dynamics of the electronic wave function inside the device: these are the reasons for which we implement it, even though our Hamiltonian is time-independent. As an example, the evolution of the WP at four different times is shown in Fig. 1 for the specific case described in the caption. The simulations have been performed with a time-step \( \delta t = 0.1 \) fs.

As expected, we obtain AB oscillations of the transmission \( T \) (see Figure 2) with respect to both the variation of the area (which is controlled through \( a_L \)) and the variation of the magnetic field \( B \). This is consistent with the results of Refs. 10 and 12, where the tailoring of the length of one of the two paths is achieved through a modulation gate. However, we observe two extra features, namely (a) a damping of the AB oscillations with \( a_L \) and (b) an increase of the average transmission as the initial spatial localization \( \sigma \) of the WP is increased, with a consequent decrease of the visibility of the AB oscillations (of the transmitted current) which is always smaller with respect to the ideal case of the AB oscillations of the transmitted current \( I \).

\[
v_{MIZI} = \frac{I_{\max} - I_{\min}}{I_{\max} + I_{\min}} = \frac{T_{\max} - (T)}{(T)}
\]

of the AB oscillations (of the transmitted current), which is always smaller with respect to the ideal case of the AB oscillations of the transmitted current. The two issues above are addressed in the following.

(a) The AB oscillations as a function of \( a_L \) are modulated by a Gaussian envelope, whose extension is directly correlated with the size \( \sigma \) of the initial WP. A
Therefore, we expect a saturation value of \( \sim QPC \), the less effective is the quantum interference. At which the centers of the two WPs reach the second probability of 50%, ending up with a total transmission.

In this case, each part is transmitted with a at the second QPC at different times, and do not interfere. In this case, each part is transmitted with a probability of 50%, ending with a total transmission of \( T \sim 0.5 \). In general, the larger the time offset at which the centers of the two WPs reach the second QPC, the less effective is the quantum interference. Therefore, we expect a saturation value of \( \sim 0.5 \) for \( T(a_L) \), and a maximum oscillation amplitude of \( \sim 0.5 \) (when the two wavepackets arrive at the same time at the second QPC). However, our numerical simulations show a different trend, i.e. issue (b).

For smaller values of \( \sigma \), the average (or saturation value with \( a_L \)) of the transmission \( T \) is higher and the amplitude of the oscillations is lower (Fig. 3). These effects are due to the energy-dependent features of the scattering process at the QPCs, which are included automatically in the numerical simulations based on the direct solution of the Schrödinger equation. In fact, contrary to a delocalized scattering-state model, where the particle is represented by a single-energy state, our WP is composed by different ESs, as given in Eq. (4), each with a slightly different energy. As a consequence, the two parts of the WP, transmitted and reflected by the QPC, have different spectral weights, which depend on \( \sigma \). Only in the limit of \( \sigma \to \infty \), the WP is split into two identical parts that give an ideal 50% splitting with \( T = 0.5 \). This effect should be detectable in noise spectra of two-particle scattering, as proposed in Ref. 49. In order to have a better physical insight and to give a quantitative assessment of this effect, we will include the energy-dependent transmissivity of the QPCs in the analytical model presented in the following section.

IV. THEORETICAL MODEL FOR THE INTERFERENCE

Following Weisz et al.\(^{17} \), we will represent a single ES as a 1D plane wave, and we will describe the scattering process and the transport inside the MZI with the scattering matrix formalism.\(^{2} \) Of course, the effects of the scattering on the WP can be determined from the linear superposition of the scattering of single plane waves.

The device can be divided into three regions – I, II and III – as indicated in Fig. 4, where the plane-wave states are given by:

\[
\begin{align*}
I. & \quad |D_1(k)\rangle = \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \quad |U_1(k)\rangle = \begin{pmatrix} 0 \\ 1 \end{pmatrix}, \quad (14) \\
II. & \quad |L(k)\rangle = \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \quad |R(k)\rangle = \begin{pmatrix} 0 \\ 1 \end{pmatrix}, \quad (15) \\
III. & \quad |D_2(k)\rangle = \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \quad |U_2(k)\rangle = \begin{pmatrix} 0 \\ 1 \end{pmatrix}. \quad (16)
\end{align*}
\]

The initial wave packet is prepared in the state

\[
|\Psi_I\rangle = \int dk F(k) |D_1(k)\rangle,
\]

and the scatterings at the two QPCs are described by the scattering matrices

\[
S_j = \begin{pmatrix} r_j & i t_j \\ i t_j & r_j \end{pmatrix},
\]

with \( j = 1 \) (\( j = 2 \)) labeling the first (second) QPC, and where \( r_j \) and \( t_j \) are the transmission and reflection amplitudes. After the first QPC, the wave function is given by:

\[
|\Psi_{II}\rangle = S_1 |\Psi_I\rangle = \int dk \left( F_L(k) |L(k)\rangle + F_R(k) |R(k)\rangle \right),
\]

where $F_L(k) = r_1(k)F(k)$ and $F_R(k) = i t_1(k)F(k)$.
While travelling in the two arms of the MZI inside region II, the wave function acquires a different phase in each arm, which is given by $^2$:

$$\varphi_h = \frac{1}{h} \int_0^L (\vec{p} - q \vec{A}) \cdot ds = \xi_h + \phi_h,$$  \hspace{1cm} (20)

where $h = L$ (or $h = R$) labels the left (right) arm and the integral is a line integral along the arm $h$. The first contribution, the **dynamical phase** $\xi_h$, is due to the canonical momentum $\vec{p}$; while the second contribution, the **magnetic phase** $\phi_h$, accounts for the vector potential $\vec{A}$. The matrix describing the phase acquired is given by

$$P = \begin{pmatrix} e^{i \varphi_L} & 0 \\ 0 & e^{i \varphi_R} \end{pmatrix},$$  \hspace{1cm} (21)

and therefore the final wave function in region III is given by

$$|\Psi_{III} \rangle = S_2 P |\Psi_{II} \rangle = \int dk F(k) (\tilde{t} |D_2(k) \rangle + \tilde{r} |U_2(k) \rangle),$$  \hspace{1cm} (22)

where $\tilde{t} = r_1 t_2 e^{i \varphi_L} - t_1 t_2 e^{i \varphi_R}$ and $\tilde{r} = i r_1 t_2 e^{i \varphi_L} - i t_1 t_2 e^{i \varphi_R}$. It is easy to see that the transmitted part of the WP is given by

$$|\Psi_{III}^T \rangle = \left( \frac{1}{2\pi} \int dk' |D_2(k') \rangle \langle D_2(k')| \right) |\Psi_{III} \rangle,$$  \hspace{1cm} (23)

where $\langle D_2(k')|D_2(k) \rangle = 2\pi \delta(k - k')$, and therefore

$$T = \langle \Psi_{III}^T | \Psi_{III} \rangle = 2\pi \int dk |F(k)|^2 |\tilde{t}(k)|^2.$$  \hspace{1cm} (24)

If the scattering amplitudes $r_j$ and $t_j$ are energy-independent, Eq. (24) can be integrated analytically, to give:

$$T = T_0 - T_1 e^{-\frac{\Delta l}{\Sigma}} \cos(\Delta\phi - k_0 \Delta l),$$  \hspace{1cm} (25)

where $T_0 = |r_1 r_2|^2 + |t_1 t_2|^2$ and $T_1 = 2 r_1 r_2 t_1 t_2$. $T_0$ is the mean value of the oscillations, while $T_1$ is their maximum amplitude. In the previous formula, $\Delta l \approx 2a_L$ is the length difference between the two arms of the interferometer, while $\Delta\phi \approx \frac{\Phi}{\Phi_0}$ is the well-known Aharonov-Bohm phase $^2$.

$\Phi_0$ is the flux of the magnetic field through the area of the MZI and $\Phi_0 = \frac{\pi}{2e}$ is the **magnetic flux quantum**. Notice that this result is exact up to some geometrical corrections, stemming from the difference between the nominal path mismatch $2a_L$ and its effective value, as explained in note $^2$. This discrepancy is responsible for the fact that the maximum of $T(a_L)$ is shifted from $a_L = 0$.

**V. DISCUSSION**

As one can see, Eq. (25) provides the correct trend for the results of the simulations, with a sinusoidal oscillation enveloped by a Gaussian and with a fixed offset in the transmission. Indeed, by substituting the expressions for $\Delta\phi$ and $\Delta l$ into Eq. (25), we see that the transmission coefficient should oscillate as a function of $a_L$ like $\cos(k_0 a_L + \phi_0)$, where $k_0 = \frac{\Phi}{\Phi_0} BH - 2k_0 = 4.80 \cdot 10^9 m^{-1}$, which is consistent within 2% with the values of $k_0$ obtained by fitting the simulation data (see Table I). For what concerns the amplitude and the saturation value of $T$, if we suppose that the QPCs have a perfect half-reflecting behavior for all incoming energies, it is easy to see that this result is exact up to some geometrical corrections, stemming from the difference between the nominal path mismatch $2a_L$ and its effective value, as explained in note $^2$. This discrepancy is responsible for the fact that the maximum of $T(a_L)$ is shifted from $a_L = 0$.
The amplitudes \( t(k) \) and \( r(k) \) (which are equal for both QPCs, due to their identical shape) can be calculated numerically from \( |\Psi_f\rangle \). In Eq. (19), the squared modulus of the weights \( |F_L(k)|^2 \) and \( |F_R(k)|^2 \) has been calculated from a simulation on the wave packet with \( \sigma = 40 \text{ nm} \) by projecting \( |\Psi_f\rangle \) over the local eigenstates \( |L(k)\rangle \) and \( |R(k)\rangle \). Then, using a phenomenological approach, the corresponding data have been fitted with the functions \( f_L(k) = F_{\alpha_L}(k-k_L) |F(k)|^2 \) and \( f_R(k) = F_{\alpha_R}(k-k_R) |F(k)|^2 \), thus giving a Fermi-distribution expression\(^{13} \) for \( |r(k)|^2 \) and \( |t(k)|^2 \). The results of the fits shown in Fig. 5 are in good agreement with the numerical simulations and are also consistent with the constraint \( |r(k)|^2 + |t(k)|^2 = 1 \). From the same figure, we also deduce that the QPCs are more transparent at higher energies (i.e., lower values of \( k \)), as we predicted.

With the hypothesis that \( t(k) \) and \( r(k) \) are real\(^{17} \), we can insert the transmission and reflection amplitudes calculated numerically into Eq. (24) and find the exact transmission coefficient \( T \). The results for a WP of \( \sigma = 20 \text{ nm} \) are shown in Fig. 6: here, the simplified transmission coefficient of Eq. (25) (where \( t \) and \( r \) are energy-independent and both equal to \( 1/\sqrt{2} \)) is compared with the exact energy-dependent calculation of Eq. (24), which reproduces the result of numerical simulations (see Fig. 3 for comparison). Then, as we see, the energy dependence of the scattering amplitudes \( t(k) \) and \( r(k) \) is able to account for the values of \( T_0 \) and \( T_1 \) and also for the broadening of \( \Sigma \) (the region in which we observe interference) with respect to the original spatial extension \( \sigma \) of the WP. Therefore, taking into account these corrections, it is still possible to use the simplified model of Eq. (25) to describe the interference, provided that one uses the energy-dependent values for \( T_0 \), \( T_1 \) and \( \Sigma \), that we name \( \hat{T}_0 \), \( \hat{T}_1 \) and \( \Sigma \). They can be calculated from our model as:

\[
\hat{T}_0 = 2\pi \int dk |F(k)|^2 \left( |r_1 r_2|^2 + |t_1 t_2|^2 \right),
\]

\[
\hat{T}_1 \approx 2\pi \int dk |F(k)|^2 2r_1 r_2 t_1 t_2,
\]

(see Appendix A for \( \hat{T}_0 \) and for the details of the derivation of \( \hat{T}_0 \) and \( \hat{T}_1 \)). In summary, we obtained an analytical formula for the visibility \( v_{M\text{ZI}} \) of the device, which is

\[
v_{M\text{ZI}} = \frac{\hat{T}_1}{\hat{T}_0}.
\]

Indeed, we see that the device has a reduced visibility with respect to the expected ideal value \( v_{M\text{ZI}} = T_1/T_0 = 1 \), due to phase-averaging effects between different energies involved in the WP (and not because of decoherence effects), as some experimental works already pointed out\(^{10} \). Interestingly, these remarkable effects, which are comparable with experimental observations, are not explicitly related to fluctuations of the area enclosed by the two paths of the interferometer, because we used the same values of \( \Delta \lambda \) and \( \Delta \phi \) for all edge states composing the WP.

Notice that in Fig. 6 the transmission curves are centered around \( a_L = 0 \) since the analytical model does not include the geometrical corrections (described in note\(^{52} \) which are responsible for the shift of the maximum in Fig. 3. Also notice that the energy selectivity produces a different dwell time of the wavepackets in the two arms of the device, whose main consequence is the suppression of the fully destructive interference at \( \Delta \lambda \approx 0 \) (see the two curves in Fig. 6 for comparison).

As we can see from the model, in the mono-energetic plane-wave limit (\( \sigma \to \infty \)) the energy-dependent effects become less important, and we recover the ideal
behavior with $T_0 = T_1 = \frac{1}{2}$ (notice that $r(k_0) = t(k_0) \approx \sqrt{\frac{1}{3}}$) and unitary visibility. The Gaussian modulation of the AB oscillations of the transmission coefficient disappears, since $|F(k)|^2 \to (2\pi)^{-1/2} \delta(k - k_0)$; this is consistent with scattering-states models used in the literature\textsuperscript{10,12,17}.

VI. CONCLUSIONS

In conclusion, our time-dependent simulations allow us to reproduce the interference pattern of electrons transmitted through Landau edge-states defining a MZI. Specifically, we first used the split-step Fourier method to solve exactly the time-dependent Schrödinger equation, and then we calculated the single-particle dynamics and the transmission coefficient of the interferometer, which shows Aharonov-Bohm oscillations. We exposed the effects of the finite size of the electronic WP. In fact, the longitudinal extension (i.e. along the edge state) of the WP is connected to its energy uncertainty which, in turn, is determined by the injection process of the carriers: the larger the energy uncertainty, the more localized the WP. In Ref. 10, for example, the carrier injection in the device is achieved by an ohmic contact operating as the source terminal. However, the specific dynamics of the electrons moving from the Fermi sea of the metallic contact to the semiconductor edge state is unknown, in general. Indeed it is strongly affected by the atomistic details of the junction, by the temperature (i.e. the broadening of the Fermi level) and, in the case of Schottky contact, by the metal-semiconductor barrier. Furthermore, if the injection of the single carrier is realized via cyclic voltage pulses\textsuperscript{25,55,56}, its wave function can be partially tailored by the pulses timing and shape, and the correlation of several carriers, possibly levitons, can be estimated as reported in Ref. 57, thus assessing the transition from single-particle to multi-particle regimes. With our approach, that includes the energy selectivity of the QPCs, the real-space spreading of the carriers can be estimated \textit{a posteriori} from the interference pattern\textsuperscript{32,38}.

In addition to simulating the exact dynamics, we developed an analytical model that incorporates the physics needed to reproduce the main features of the transport spectrum. Such a model must go beyond the standard delocalized scattering-state approach. Indeed, we derived Eqs. (24) and (25) by including the effects of the finite size of the electronic WP. Furthermore, the values of $T_0$ and $T_1$ in Eq. (25) must depend on the different wave vectors $k$ composing the WP, in order to account for the energy-dependence of the scattering at the QPCs and, finally, to reproduce the offset value of the transmission, as a function of the spatial dispersion $\sigma$. Also, the model leading to Eq. (24) can justify the reduction of the visibility of the interferometer with respect to the ideal case.

Finally, we stress that the understanding of the dynamics of single electrons in Landau ESs, possibly including 4-way splittings in QPCs and a non-trivial geometry, is of utmost importance for several proposals of quantum computing architectures based on edge-channel transport. Usually, in these proposals, the quantum bits are encoded into two ESs of the same LL that are physically separated in space. However, some recent studies also focused on the possibility of coupling ESs belonging to different LLs\textsuperscript{59-62}, between ESs belonging to two different 2DEGs through tunnelling\textsuperscript{63} or between spin-resolved ESs of the same LL, which could also be used in the future to realize a different type of MZI\textsuperscript{64,65} or scalable quantum gates. Also in the above systems, the effects of the spatial localization of the WP are pivotal for a realistic modeling of the devices.

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Appendix A: Calculation of $\tilde{\Sigma}$, $\tilde{T}_0$ and $\tilde{T}_1$

In order to give an estimate for the energy-dependent value of $\Sigma$, we will use a perfectly symmetrical form for $r(k)$ and $t(k)$, since the QPCs are half-reflecting for $k = k_0$ and $r(k)^2 + t(k)^2$ must be 1 for any $k$; furthermore, we do not distinguish between QPC 1 and 2:

\[
\begin{align*}
    r(k) &= [\exp(-\alpha(k - k_0)) + 1]^{-\frac{1}{2}} \\
    t(k) &= [\exp(+\alpha(k - k_0)) + 1]^{-\frac{1}{2}} 
\end{align*}
\]

(A1)

\[
\begin{align*}
    \tilde{T}_0 &= 2\pi \int dk |F(k)|^2 \times \left[ r(k)^4 + t(k)^4 + 2r(k)^2t(k)^2 \cos(-k\Delta l + \Delta \phi) \right] \\
    \tilde{T}_1 &= 2\pi \int dk |F(k)|^2 \times \left[ r(k)^4 + t(k)^4 + 2r(k)^2t(k)^2 \cos(-k\Delta l + \Delta \phi) \right] \\
\end{align*}
\]

(A4)

(here $\gamma = 4\ln(2)$). Therefore, since Eq. (24) for $r_2 = r$ and $t_2 = t_2 = t$ can be written as

\[
\begin{align*}
    \tilde{T} &= 2\pi \int dk |F(k)|^2 \times (r(k)^4 + t(k)^4 + 2r(k)^2t(k)^2 \cos(-k\Delta l + \Delta \phi) ) \\
    \end{align*}
\]

we deduce that, from each term in the square brackets, we can factor out $\exp(-2\gamma^2(k - k_0)^2)$, which can be multiplied with $|F(k)|^2 \propto \exp(-2\sigma^2(k - k_0)^2)$ to give an “effective” Gaussian weight with an increased standard deviation. We conclude that the energy-dependent value for $\tilde{\Sigma}$ is given by:

\[
\tilde{\Sigma}^2 \approx \frac{\sigma^2 + \alpha^2}{4\gamma}. 
\]

(A5)

With this approximated model we obtain, for $\sigma = 20$ nm, $\tilde{\Sigma} = 39.4$ nm, which is in excellent agreement
with the value \( \Sigma = 40.98 \) nm obtained from the numerical fitting of the exact simulations (see Table I). A similar good agreement is obtained for \( \sigma = 40 \) nm and \( \sigma = 60 \) nm.

Concerning the calculation of \( \tilde{T}_0 \) and \( \tilde{T}_1 \), we see from Eq. (A4) that the oscillating part of \( \tilde{T} \) and the Gaussian damping are given by the third term in the square brackets. Therefore, for large values of \( \Delta l = 2a_L \), the rapid oscillations of the cosine cancel out, and only the first two terms survive, to give the saturation value of the transmission. Then

\[
\tilde{T}_0 = \lim_{L \to \infty} \tilde{T} = 2\pi \int dk |F(k)|^2 \left[ r(k)^4 + t(k)^4 \right].
\]

As we did for \( \tilde{T}_0 \), we can estimate \( \tilde{T}_1 \) by comparing Eq. (A4) with Eq. (25). As a first approximation, \( \tilde{T}_1 \) is the maximum amplitude of the oscillating part, which is obtained when all the oscillating functions are maximized and the Gaussian damping is zero, i.e. when the argument \( \Delta \varphi \) of all the cosines in the integral vanishes (and also \( \Delta l = 0 \)). Therefore, in this limit, we can subtract the background \( \tilde{T}_0 \) from \( \tilde{T} \) to get \( \tilde{T}_1 \):

\[
\tilde{T}_1 = \lim_{\Delta \varphi \to 0} \tilde{T} - \tilde{T}_0 = 2\pi \int dk |F(k)|^2 \left[ 2r(k)^2(t(k))^2 \right].
\]

For example, by using the above formulas, we obtain \( \tilde{T}_0 = 0.760 \) and \( \tilde{T}_1 = 0.240 \) for the WP with \( \sigma = 20 \) nm, that are in good agreement with the values of Table I. It is straightforward to generalize these results to the cases when \( r_1 \neq r_2 \) and \( t_1 \neq t_2 \), to get the expressions of Eqs. (26) and (27).
We choose these values for the standard deviation \( \sigma \) of the WPs because they result a good compromise for the simulations: indeed, these WPs are small enough to be localized inside the device and at the same time their time spreading is small enough to keep this condition true during all the simulation time.

The expressions for \( \Delta \phi \) and \( \Delta l \) should be corrected with two geometrical parameters \( c_1 \) and \( c_2 \), which account for the fact that the center of the ESs channels is inside the low-potential region rather than on the allowed/forbidden region boundary, and the area enclosed is not a perfect rectangle. Indeed, for \( a_L \neq 0 \), the edge states travelling in the left arm follow a longer path (external) with respect to those travelling in the right arm (internal). This is the reason why the curves obtained from numerical simulations of Fig. 3 are Gaussians which are not centered around \( a_L = 0 \). We should write

\[
\Delta l \approx 2a_L - 2c_1 \quad \text{and} \quad \Delta \phi \approx \frac{\pi}{2}\Delta L (a_L + 2L - c_2) = \pi \frac{a_L}{c_2}
\]

in order to take these effects into account. Considering an actual distance \( \Delta \approx 30 \text{ nm} \) of the wavepacket peak from the turning point of the barrier, as a first approximation we get

\[
\Delta l \approx (\pi + 4) \Delta L - 2a_L \approx 2(15 \text{ nm} + a_L),
\]

which is consistent with the simulations. However, this gives only an offset of the length difference of the arms and does not affect the physics involved. For the sake of clarity we do not include the above expressions in the analytical derivation.

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SUPPLEMENTARY DATA

Filling factor $\nu = 2$

In the present work, we limit ourselves to spin-degenerate $n = 1$ Landau level for reasons of simplicity. However, in real systems the spin-orbit coupling is of the order of $\Delta E \approx g' \cdot \mu_B \cdot \vec{S} \cdot \vec{B}/h \approx 64 \mu eV$, where $g' = 0.44$ is the Landé factor in GaAs\textsuperscript{64}. This correction remains well below 4% of the level interspacing $\hbar \omega_c = \hbar eB/m^* \approx 8.60 \text{ eV}$ even if we used the Landé factor for vacuum ($g = 2$), so it can be neglected. A similar discussion can be carried out when SO-coupling is compared to the average energy of our wavepacket, which is $E(k_0) \approx 11 \text{ meV}$. This is even more true when we consider the large spin-flip equilibration lengths (greater than 100 $\mu m$\textsuperscript{66}) that are two order of magnitude bigger than our device.

For what concerns the filling factor, we did not consider a situation with $\nu > 1$ for simplicity, since $\nu = 1$ was used in many works (see Refs. 10, 12, and 22), and the results we find are equivalent. Of course, using $\nu = 2$ is possible in our approach, but very similar results have been found in both filling factors (see e.g. Refs. 10, 12, and 22), and the improvements in the visibility that are sometimes observed in literature\textsuperscript{17,22} for $\nu = 2$ are ascribed to a many-body effect due to inter-channel interactions\textsuperscript{67}: a phenomenon which cannot be observed in our single-particle simulations. Therefore, the choice $\nu = 2$ would not change our results (except for the necessary changes in the QPC amplitude, needed to maintain a half-reflecting behaviour), provided that we avoid very sharp potentials, that can induce elastic inter-channel scattering. Indeed, if our wavepacket was in a superposition of states belonging to the 1st and the 2nd Landau levels, some unwanted effects could take place in our simulations, such as a larger spreading in space (due to different group velocities of the two subbands $n = 1$ and $n = 2$) and a non-ideal splitting at the QPCs (since, as it is well-known, they favour the transmission of the outer channels with respect to the inner ones). Although the reference experiments and our device are not in the “sharp potentials” regime, modelling the dynamics of an electron at filling factor $\nu = 2$ in one of the two edge states without including other carriers in the other co-propagating state would be not fully appropriate, and inhibiting numerically such transitions would introduce unnecessary complications.

Supplementary Figure 1. Square modulus of the Gaussian WP of Eq. (4) at the initial time and at $t = 7.2 \text{ ps}$, when it has been split by the QPC ($\delta = 41.5 \text{ nm}$, $\tau^{-1} = 2 \text{ nm}$). Here $\Delta = 26.4 \text{ nm}$ and the corresponding energy of the wavepacket is $E(k_0) \approx 17.75 \text{ eV}$. The other parameters are the same as in Fig. 1 of the main text. Inset: Band-structure represented in real space $x_0$ (see Eq. (3)) and weights $|F(k)|^2$ (see Eq. (5)) for the initial wavepacket. The black horizontal line is the energy of the wavepacket (which can be interpreted as the Fermi level) and corresponds to a filling factor $\nu = 2$.

In Supplementary Figure 1 we represent the dynamics of a Gaussian wavepacket composed by states of the first Landau level ($n = 1$) with an energy of $E(k_0) \approx 17.75 \text{ eV}$, that is at a filling factor $\nu = 2$. As it can be noticed, the dynamics is the same that we observe for $\nu = 1$ in Fig. 1 of the main text.
Lorentzian Wavepacket Dynamics

In this Supplementary text we show, as an example, the dynamics of a Lorentzian wave packet crossing a QPC of the kind described into Sec. II of the main text, and compare it with the corresponding result for a Gaussian wave packet, as used in the simulations of our work. We used in both cases a filling factor $\nu = 1$.

We consider a 1D Lorentzian wave function

$$\psi_{1D}^L(y,t) = \frac{1}{\sqrt{\pi}} \frac{\sqrt{\Gamma}}{(y-y_0) - v t + i \text{sgn}(k_F) \frac{\Gamma}{2}} e^{ik_F(y + v t)},$$

where $\Gamma$ is the full-width at middle height of the probability density $|\psi_{1D}^L(y,t)|^2$, $y_0$ is the position of the maximum at the initial time $t = 0$. For a system with a linear dispersion $E(k) = v \cdot k$, this corresponds to the wave function of a leviton, but it describes also an electron emitted by a single-electron source quantum dot when subject to a suitable bias pulse. The imaginary exponential kinetic factor $\exp(ik_F(y + v t))$ provides the group velocity $\langle v_g \rangle$ corresponding to the Fermi wave vector $k_F$, which is given below. The factor $\text{sgn}(k_F)$ is inserted to select only the wavevectors $k$ associated with an energy $E(k) > E_F$, as required by the leviton energy profile.

As in Eq. (5) of the main text, we Fourier transform in the $k$ domain in order to obtain proper weights for the ESs $\varphi(x,k)e^{iky}$

$$F^L(k) = \frac{1}{2\pi} \int dy \ e^{-iky} \psi_{1D}^L(y,0),$$

(S1)

$$= -\sqrt{\frac{\Gamma}{2\pi}} e^{-\frac{1}{2}(k-k_F)(2iy_0 + i\text{sgn}(k_F))} \Theta[(k - k_F)|\text{sgn}(k_F)|\text{sgn}(k_F)],$$

where we used the Heaviside function $\Theta[k]$. Therefore, the expectation value for the group velocity is:

$$\langle v_g \rangle = h \langle k \rangle = k_F + \text{sgn}(k_F) \frac{1}{\Gamma},$$

from which we can define the central wavevector $k_0 = m \langle v_g \rangle / h$ of the wavepacket. With the approximation that all the involved edge states have the same transverse profile (which we used also in Sect. V to derive the analytical expression for the transmission coefficient), that is $\varphi(x,k) \approx \varphi(x,k_F)$, the 2D wavepacket becomes (see also Eq. (4) of the main text)

$$\psi^L(x,y) = \int dk \ F^L(k) \varphi_{1,k}(x)e^{iky}$$

(S2)

$$\approx \varphi(x,k_F)e^{ik_Fy} \sqrt{\frac{\Gamma}{\pi}} \frac{1}{(y-y_0) + i\text{sgn}(k_F)\frac{\Gamma}{2}},$$

thus showing that our linear superposition of ESs has the required Lorentzian shape. The above expression (S2) is taken as the initial Lorentzian wave packet and is propagated with the numerical approach described in the main text for the Gaussian case. Supplementary Figures 2 and 3 report the square modulus of the Lorentzian and Gaussian wave functions, respectively, at the initial time and at a following time step, after the action of the QPC. The wavepackets have been initialized to have the same group velocity (numerical parameters are given in the captions). Furthermore, Supplementary Figure 4 shows the effect of the QPC energy selectivity on the Lorentzian wave function. Although the time evolution in the latter case is more noisy than in the Gaussian case described in the main text, and the spatial spreading is clearly larger, the QPC is able to split the wave packet in two parts with essentially the same integrated probability of 0.5 but with different spectral components, as for the Gaussian case described in the main text.
Supplementary Figure 2. Square modulus of the Lorentzian wave function of Eq. (S2) at the initial time (a) and at \( t = 6 \text{ps} \), when the WP has been split in a reflected (b) and a transmitted (c) component by the QPC. Here \( \Gamma = 40 \text{nm} \) and the wavevector \( k_0 \) associated with the group velocity is \( \sim 1.2 \text{nm}^{-1} \), while the other parameters are the same as in Fig. 1 of the main text.

Supplementary Figure 3. Square modulus of the Gaussian wave function of Eq. 4 of the main text at the initial time (a) and at \( t = 5 \text{ps} \), when the WP has been split in a reflected (b) and a transmitted (c) component by the QPC. We used the same other parameters as in Fig. 1 of the main text (i.e., \( \sigma = 40 \text{nm} \) and \( k_0 \approx 1.2 \text{nm}^{-1} \)).

Supplementary Figure 4. Reciprocal-space weights, as in Eq. (S1), of the Lorentzian wave function at the initial time (yellow) and for the transmitted (blue) and reflected (red) components after the split at the QPC. Their real-space evolution is shown in Supplementary Figure 2.