## Edge-State Wave Functions from Momentum-Conserving Tunneling Spectroscopy

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We perform momentum-conserving tunneling spectroscopy using a GaAs cleaved-edge overgrowth quantum wire to investigate adjacent quantum Hall edge states. We use the lowest five wire modes with their distinct wave functions to probe each edge state and apply magnetic fields to modify the wave functions and their overlap. This reveals an intricate and rich tunneling conductance fan structure which is succinctly different for each of the wire modes. We self-consistently solve the Poisson-Schrödinger equations to simulate the spectroscopy, reproducing the striking fans in great detail, thus, confirming the calculations. Further, the model predicts hybridization between wire states and Landau levels, which is also confirmed experimentally. This establishes momentum-conserving tunneling spectroscopy as a powerful technique to probe edge state wave functions.

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Edge states play a key role in materials with a nontrivial topology establishing a conducting boundary around a (nominally) insulating bulk in novel topological insulators as well as quantum (spin) Hall materials [1–8]. Despite clear theoretical understanding, only a few experiments could probe and resolve edge states in systems with steep, hard wall-like confinement potentials [9–17]. In semiconductor heterostructures with typical gate defined or etched structures, strong confinement is difficult to produce, opening the door for Coulomb interactions to dominate and leading, e.g., to issues like edge state reconstruction [18,19]. On the other hand, steep confinement can arise naturally by virtue of the sample fabrication, for example, in van der Waals heterostructures [20] or in GaAs quantum wells cleaved and overgrown in situ in a molecular beam epitaxy chamber (cleaved edge overgrowth) [9-17].

The wave function profiles of edge states are very difficult to access in experiments, and their properties are often inferred from standard transport measurements [21–23], which may also suffer from remnant bulk conductivity [24]. Scanning probe techniques can offer valuable additional insight into localized states [25,26] as well as edge states both in quantum Hall (QH) [27–30] and in quantum spin Hall [24,31–33] regimes. However, scanning probe methods also have a number of limitations including poor resolution and invasive probes. Thus, establishing methods to directly access the edge state wave function is a great challenge.

In this Letter, we use tunneling into modes of a cleaved-edge overgrowth quantum wire as an energy and



FIG. 1. (a) Sample schematic (not to scale) with upper and lower quantum well (light blue) together with top and side Si dopants (red). A surface gate *G* (green) of 2  $\mu$ m width controls the local electron density. Source and drain ohmic contacts (brown) are labeled *S* and *D*, respectively. (b) Wave function  $\psi(y, z)$  for the ground state  $H_0$  (LW<sub>1</sub>) in the upper (lower) quantum well. Dashed lines indicate locations of cuts shown in (c) and (d). (c) Conduction band profiles along the *y* direction in the upper (blue) and lower (green) quantum wells. Horizontal lines represent the lowest three eigenenergies. (d) Conduction band profile along the *z* direction 20 nm (purple) and 590 nm (orange) away from the cleavage plane [dashed white in (a)].

momentum selective spectrometer to investigate the wave functions of QH edge states in an adjacent quantum well, see sample schematic in Fig. 1(a). We measure the resonant tunneling conductance, related to the wave function overlap, as a function of in-plane magnetic field  $B_Y$ , which controls the relative momentum, and perpendicular magnetic field  $B_Z$ , which predominantly modifies the QH wave functions. This produces a set of fans of intricately growing and fading curves, see Fig. 2. We self-consistently simulate the edge state and quantum wire wave functions, see Figs. 1(b) and 3, which allows us to calculate the measured tunneling conductance. We find very good agreement with experiment, thus, confirming the validity of the calculated wave functions.

The schematic cross section of the double quantum well sample used in this study is shown in Fig. 1(a). It contains upper and lower GaAs quantum wells (blue) separated by a thin AlGaAs tunnel barrier (gray). A doping layer (red) above the upper well provides charges for a high-mobility upper two-dimensional electron gas (2DEG), while electron density in the lower well is below the conduction threshold, making it insulating, as if there was no lower 2DEG. Dopants deposited above an *in situ* cleaved surface



FIG. 2. Experimental (left and middle) and theoretical (right) tunneling conductance between various hybrid states and lower wire modes as a function of out-of-plane ( $B_Z$ ) and in-plane ( $B_Y$ ) magnetic fields. For the middle panel, a smooth background is subtracted from the experimental data and an oversaturated color scale is used to emphasize weak features. The tunneling conductance to the lower wire mode LW<sub>2</sub> is strongest for the hybrid state  $H_1$  and depends weakly on the magnetic field  $B_Z$ . In contrast, the tunneling conductance to the wire modes LW<sub>3,4,5</sub> shows significant strength variations as magnetic field  $B_Z$  is increased, see main text for details.

[10] (vertical red) create a quasitriangular confinement potential forming extended 1D wire modes in both upper and lower wells. We name these modes  $LW_1, LW_2, ...$  in the lower wire (LW). In the upper system, the 1D wire modes hybridize with the Landau levels present at finite  $B_Z$  and form what we refer to as hybrid states  $H_0, H_1, ...$  In this double quantum well sample, momentum selective spectroscopy allows us to use the lower wire modes  $LW_{1,2,...}$  to probe the upper system hybrid states  $H_{0,1,...}$ .

Source and drain ohmic contacts are attached far away from the cleavage plane, see Ref. [17] for further sample details. Electrical conductance between the source (*S*) and drain (*D*) was measured as a function of magnetic field  $\mathbf{B} = (B_Y, B_Z)$ , orientations are shown in Fig. 1(a). To tune the double well device into the tunneling regime, a negative voltage was applied to the surface gate *G* (green) locally depleting all the states in the upper quantum well. In this configuration, electrons propagate from source through the 2DEG into the hybrid states, then tunnel to the lower wire, propagate along the lower wire under the gate, and finally tunnel back into the upper well. See [34] for measurement details.

Because of translational invariance in the tunneling region away from the gate, electron momentum  $k_x$  is conserved during the tunneling between the upper and lower systems, giving resonant tunneling when states in the upper and lower system have matching momenta. The inplane magnetic field  $B_Y$  changes the electron momenta by  $\Delta k_x = ed_Z B_Y/\hbar$ , where  $d_Z$  is the *z* displacement between the center of mass of initial and final states. Similarly, the perpendicular magnetic field  $B_Z$  provides another



FIG. 3. Evolution of the wave functions of the hybrid state  $H_1$  (left column),  $H_2$  (right column), and lower wire mode (LW<sub>3</sub>) as a function of magnetic field  $B_Z$ . The cleaved edge is at y = 0. The squared overlap normalized to its maximal value in Fig. 2 is indicated in each panel. Red and blue colors represent the signs of the probability amplitude.

contribution to the momentum shift  $\Delta k_x = e d_Y B_Z / \hbar$  for states displaced by  $d_Y$  in the y direction and, also, sets the Landau level energies.

The resulting spectroscopy using both magnetic fields  $B_Y$  and  $B_Z$  displays several intricate fan structures of rising and decreasing curves, as shown in Fig. 2. Each fan arises from tunneling to one of the lower wire modes  $LW_2, LW_3, ...$  The fans appear at increasingly more negative  $B_Y$  corresponding to the Fermi momenta of the lower wire modes. Each curve within a fan corresponds to a hybrid state (upper system). The labeling of curves is obtained from a careful analysis from a larger *B*-field scan (shown in Ref. [17]). The left panel of Fig. 2 displays the measured differential conductance with magnetic fields rotated into the sample coordinate system (details in [34]). On the middle panel, a smooth background was subtracted to emphasize the peak structure. The right panel shows the simulated results.

The horizontal line close to  $B_Y = 0$  corresponds to tunneling between the lowest modes in the upper  $(H_0)$ and lower  $(LW_1)$  systems. The top most fan originates from tunneling into LW<sub>2</sub>, shows the strongest signal for tunneling from the state  $H_1$  and weaker tunneling for the states with higher orbital indices  $(H_2, H_3...)$ . The second fan results from the tunneling into LW<sub>3</sub>, shows substantial decrease of the tunneling signal for  $H_1$  as the magnetic field  $B_Z$  increases and opposite behavior for  $H_2$ . The other curves of this fan have a maximum at intermediate values of  $B_Z$  accompanied by small signal at low and high fields. The fan originating from tunneling into LW<sub>4</sub> is very similar to the fan  $LW_3$  with the difference that the indices of all the curves of this fan are shifted up by one and the first curve disappears completely already at small fields. Similar behavior is observed for the fan with tunneling into LW<sub>5</sub>, showing a decreasing signal for  $H_3$  and an increasing signal  $H_4$ , and again, very strong suppression of the lower states, here,  $H_0$ ,  $H_1$ , and  $H_2$ .

To explain this rich and striking pattern of the tunneling conductance, we have numerically calculated the wave functions for the states in the upper and lower systems using a 2D self-consistent Schrödinger-Poisson solver [38]. The wave function of an electron is written as a product of a plane wave with momenta  $k_x$  and the self-consistent solutions in *y*-*z* plane

$$\Psi_{n,k_x}^{j}(x,y,z) = e^{ik_x x} \psi_n^{j}(y,z).$$
(1)

The index *n* enumerates different orbital states, j = u denotes the upper system, and j = l the lower system. Figure 1(b) shows the  $\psi_0^u(y, z)$  and  $\psi_1^l(y, z)$  components of the wave functions  $H_0$  and LW<sub>1</sub>. The conduction band along the *y* and *z* directions are shown in Figs. 1(c) and 1(d), respectively. A decrease of the conduction band energy close to the cleavage plane at y = 0 is caused by the electric field of the overgrown ionized dopants nearby at y < 0. The resulting triangular confinement potential in Fig. 1(c) leads to the presence of several lower wire modes. The energy of the state  $H_0$  is above the conduction band in the bulk of the sample, see Fig. 1(c), while having significant weight only close to the cleavage plane, Fig. 1(b). The small energy and Fermi momentum difference between the states  $H_1$  and  $H_2$  (and higher states  $H_i$ ) are consistent with the appearance of the corresponding resonances at almost the same  $B_Y$  field at  $B_Z = 0$ , see Fig. 2.

The Landau gauge  $\mathbf{A} = (zB_Y - yB_Z, 0, 0)$  was used to describe the system at finite magnetic field **B**, as it captures the translational invariance along the *x* direction. In this gauge, momentum  $k_x$  is a good quantum number, so the total wave function  $\Psi_{n,k_x}^j(x, y, z, B)$  can be written analogously to Eq. (1). Here,  $\psi_n^j$  was calculated under the assumption that, at a finite magnetic field, the Fermi level and electrostatic confinement potential are the same as at  $\mathbf{B} = 0$ . This assumption is justified as small magnetic fields do not modify the electron density much.

Using Fermi's golden rule, the tunneling conductance between state  $H_n$  in the upper and state  $LW_m$  in the lower systems can be written as

$$G_{n \to m} = \frac{2\pi e}{\hbar} t^2 \rho_u \rho_l \lambda_{n \to m}^2, \qquad (2)$$

where *e* is electron charge,  $\hbar$  is the Plank constant, *t* is the tunneling coupling strength,  $\rho_j$  is the density of states, and  $\lambda_{n \to m}$  is the wave function overlap between the  $\psi_n^u$  and  $\psi_m^l$  states. An additional series resistance due to the lower wire under the gate was included. The calculated tunneling conductance into lower wire modes  $LW_1 - LW_5$  is displayed in the right panel of Fig. 2, giving excellent agreement to the experiment. The observed conductance evolution can be explained by a simple selection rule. If the number of wave-function lobes in the tunneling region is the same for the initial and final states, then the conductance is strong. Otherwise, it is weak due to near orthogonality. The tunneling region is the upper and lower systems have a significant overlap (see Supplemental Material [34]).

As an example, we will focus on the  $H_2 - LW_3$ resonance. The simulated wave functions of states  $H_2$ and  $LW_3$  at  $B_Z = 0$  are shown in the top right panel of Fig. 3. The tunneling region, shown as a dashed box, is limited by the smaller wave function, in this case  $LW_3$ . For these two states, the number of lobes in the tunneling box at zero field differs by one, resulting in small overlap and correspondingly low tunneling conductance. This is consistent with the measured small conductance of the  $H_2 - LW_3$  resonance at small  $B_Z$  field in Fig. 2. As the magnetic field is increased (Fig. 3 lower right panels) the already electrostatically more confined wire state  $LW_3$ is hardly affected while the more spread out hybrid state  $H_2$  is compressed, and thus, the third lobe starts to enter the tunneling region. Thus, the overlap between the wave functions grows with field, consistent with the observed increase in tunneling conductance for this resonance in both simulation and experiment in Fig. 2. An exception from this rule occurs when the overlap is dominated by the contribution from the outermost lobes of the wave functions, the case for the resonance  $H_1 - LW_3$  at  $B_Z = 0$ , shown in the top left panel of Fig. 3, see [34] for details.

The amount of top and side dopants in the structure strongly affects the  $B_Y$  position of the resonances, and here, we adjusted both doping levels to match the positions of the simulated  $H_n - LW_2$  and  $H_n - LW_3$  resonances with experiment. Only the resonances  $H_n - LW_4$  and  $H_n - LW_5$  were slightly shifted down by hand in Fig. 2 to agree with experiment. We note that the doping levels do not qualitatively affect the tunneling strength and the  $B_Z$  dependence. The excellent agreement between the single particle theory and experiment covering numerous distinct and complicated features, see Fig. 2, is a very strong indication of the validity of the calculated wave functions.

The triangular potential from the ionized overgrowth donors combined with the parabolic magnetic field confinement leads to a  $k_x$ -momentum dependent hybridization of the wire and quantum Hall states in the upper systems, shown in Figs. 4(a) and 4(b). We note that  $k_x$  is linked to the guiding center position  $y_0$  of the parabolic magnetic confinement via  $y_0 = k_x l_B^2$ , with magnetic length  $l_B = \sqrt{\hbar/eB_z}$ . Going through the  $k_x$  axis, three distinct regimes separated by two anticrossings can be distinguished for each hybrid state (except for  $H_0$ , which undergoes only one anticrossing). Here, we pick the hybrid state  $H_1$  as an example, with dispersion shown in Fig. 4(a) and wave functions in Fig. 4(b), both in dashed orange. This hybrid state behaves as a wire mode between the two anticrossings and as a Landau level everywhere else,



FIG. 4. (a) Dispersion of hybrid states  $(H_0, H_1, ..., \text{ colors})$  in the upper system. Empty states above the Fermi level are shown in gray. (b) The wave function of the hybrid state  $H_0$  (red),  $H_1$  (dashed orange),  $H_2$  (solid orange), and the total electrostatic confinement potential (blue) at z = 31 nm in the upper system for a range of values of the guiding center position  $y_0$ . The corresponding momenta  $k_x$  are indicated with markers in (a).

including states close to the Fermi level that are involved in the tunneling.

First, far away from the edge, corresponding to large  $k_x$  momentum (square markers), this state has essentially the wave function of the second Landau level in the bulk. As  $k_x$  is lowered, the state anticrosses with the hybrid state  $H_2$  (stars), where the wave function hybridizes and delocalizes over the two minima in the potential (blue). The state  $H_2$  in this anticrossing is the antibonding state with antisymmetric combination, shown in solid orange, featuring one additional node.

Second, for a small range of momenta  $k_x$ , the wave function of the state  $H_1$  resembles that of the lowest wire mode (triangles), though still with one node and a very small negative amplitude in the parabolic minimum (shown amplified, here, for clarity). For even smaller momenta, the state undergoes a second hybridization (cross), now with hybrid state  $H_0$  (red). In a similar way, the upper wire mode hybridizes with all Landau levels, weaving through numerous anticrossings, which, together, are forming the parabolic wire dispersion at positive momenta, as seen in Fig. 4(a). At each anticrossing, the wave function acquires one additional node when moving up one state in energy.

Third, and finally, for negative  $k_x$  (circle), the wave function is pushed more against the wall and more strongly confined by the magnetic field, thus, increasing the energies of the states [Fig. 4(a)], still exhibiting one node, similar to the second wire mode but with magnetic field.

The density at the cleaved edge is higher than in bulk due to the wire mode, see [34]. Signatures of the hybridization, as discussed above, are present in the tunneling conductance, see Fig. 5, shown over a wider range of magnetic field  $B_Z$  compared to Fig. 2. Insets qualitatively depict the dispersion relations of the hybrid states (red) and LW<sub>1</sub>



FIG. 5. Tunneling conductance between hybrid states in the upper system and the lower wire mode LW<sub>1</sub>. Insets qualitatively depict the dispersion relation of the hybrid states (red) and LW<sub>1</sub> (black) for  $B_Y$  and  $B_Z$  which satisfy the resonant tunneling condition. Measurements extended for  $B_Z < 0$  are shown in Fig. S10 in the Supplemental Material [34].

mode (black) for the resonances indicated by the arrows. The resonance at negative  $B_Y$  originates from the tunneling into the states close to the left Fermi point of the lower wire  $LW_1^{(L)}$  (blue circle, lower inset). This resonance remains mostly unchanged in  $B_Y$  as the magnetic field  $B_Z$  is increased, giving a nearly horizontal feature as long as the wire confinement is dominant (for the full  $B_Z$  range of Fig. 5). In contrast, the resonance originating from the right Fermi point  $LW_1^{(R)}$ , tracks the anticrossings of the hybrid states (blue circle, upper inset), leading to strong motion in  $B_Y$ . As the magnetic field  $B_Z$  is increased, the topmost hybrid state is moving through the Fermi level, going through the regimes described in Fig. 4(b). This results even in some discontinuities when an avoided crossing is passing the Fermi level and the momentum is jumping to large  $k_x$  to the next lower hybrid, as seen in Fig. 5.

In summary, we measured the tunneling conductance between the QH edge states and the lower wire mode as a function of both in-plane and out-of-plane magnetic fields. We show that the tunneling conductance calculated using numerically simulated wave functions reproduces the intricate fan structures with numerous striking features observed in experiment, giving a strong indication of the validity of the simulated wave functions. We formulate a simple selection rule to estimate the resonance strength based on wave function overlap or orthogonality in the tunneling region. The simulation also provides the dispersions exhibiting hybridization between the wire mode and the Landau levels with numerous anticrossings. Indeed, upon inspection of the corresponding magnetic field range, we observe the predicted jumps of the resonances due to the anticrossings, thus, providing further confirmation of the simulation.

The method used in this study could also be applied to probe spin split edge states or fractional QH edge states, e.g., with filling factors  $\nu = 4/3$  or 5/3, which are, in fact, observed in this device. Additionally, samples with a side gate could be used to directly study influence of the confinement potential on the wave function of the QH edge and wire states. Finally, similar tunneling spectroscopy from a 1D conductor such as a nanowire or nanotube could also be used to probe edge states of topological insulators or other edge state materials of interest.

The data that support the findings of this study are available in a Zenodo repository [39].

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