Confinement of fractional quantum Hall states in narrow conducting channels

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Confinement of small gapped fractional quantum Hall states facilitates quasiparticle manipulation and is an important step toward quasiparticle interference measurements. Demonstrated here is conduction through top gate defined, narrow channels in high density, ultrahigh mobility heterostructures. Transport evidence for the persistence of a correlated state at a filling fraction of 5/3 is shown in channels of 2 μm length but is gated to near 0.3 μm in width. The methods employed to achieve this confinement hold promise for interference devices proposed for studying potential non-Abelian statistics at a filling fraction of 5/2. © 2007 American Institute of Physics.

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Confinement of a correlated electron state and control of its charge excitations provide an important experimental avenue for examining quasiparticle properties. Conduction through quantum point contacts (qpcs), narrow channels, and hybrids of qpcs and channels has provided data potentially describing quasiparticle charge through noise and interference effects. These experiments have studied lowest Landau level fractional quantum Hall states with large energy gaps at primary filling factors of 1/3 and 2/5. Further efforts in elaborate devices again combining conducting channels and throttling qpcs (Ref. 4) have been used for examining interference phenomena at integer quantum Hall effect (IQHE) states, but have not demonstrated such effects for fractional quantum Hall effect (FQHE) states. A particular challenge is to produce high aspect ratios devices, such as long narrow channels, that provide a small lateral dimension to access length scales that may be associated with quasiparticle coherence, yet long enough to present experimentally accessible charge flow paths.

It is an important goal to produce such confinement devices, such as channels, quantum point contacts, and devices combining these components with the ability to sustain small gapped states as a tool to understand these states and their excitations. As an example, confinement of the quantum Hall state at a filling factor of 5/2 and interference of its quasiparticles in a channel/qpc device have been proposed as a means of determining whether the state displays non-Abelian statistics.5 In a similar device, quantum computation manipulations have been proposed.6 Small gapped exotic FQHE states have been observed only in ultrahigh mobility heterostructures following minimal processing and efforts to preserve large (millimeter scale) areas over which transport is performed.7 With no previous demonstration of mesoscopic confinement of FQHE states other than those with large excitation gaps, small gapped state confinement is complicated by several deleterious device processing effects: metals on the sample surface, gate defined nonsmooth edges, and overall processing procedures that alter the sample surfaces.

Presented here are the results of experiments accomplishing confinement of fractional quantum Hall states in narrow, tunable channels with high aspect ratios. Using high mobility, high density heterostructures, top gate devices ranging from large (10×20 μm², lithographically defined) to small (1×2 μm²), produce narrow conducting channels able to support FQHE states. Channel properties were first assessed by examining the B=0 diffusive transport for the different channel dimensions, with each device tunable in width via applied gate voltage. With focus on the 1×2 μm² channel, FQHE properties of zero longitudinal resistance and quantized Hall resistance are apparent for a filling factor of 5/3 even for tuning of the channel to a width of near 0.3 μm, while maintaining the 2 μm length. In addition, transport data of the N=1 (filling fraction ν=2–4) Landau level including the filling factors of 5/2, 7/3, and 8/3 are also recorded for the smallest channel, with width tuned to near 0.3 μm. This method of operation using high density, high mobility, top-gated structures presents a viable path to confinement of fragile correlated electron states.

The heterostructures used in this study are ultrahigh mobility (>15×10⁶ cm²/V-s) quantum wells constructed with densities exceeding 4×10¹¹/cm². The use of higher density is a departure from previous confinement experiments.1–4 The development of ultrahigh mobility, high density two-dimensional electron gases will be detailed in an upcoming publication. The quantum well is roughly 200 nm below the surface of the heterostructures. Following photolithographic patterning of mesas and evaporation and diffusion of Ni/Au/Ge contacts, the top gates that define the channels are patterned using e-beam lithography (see Fig. 1). The metallic top gates are aluminum, deposited first slowly to achieve an oxide layer, then rapidly to produce the metallic layer. A range of channel dimensions was initially tested, all with aspect ratios of 2:1. The dimensions were 10×20, 4×8, 2×4, and 1×2 μm². The focus of the study is on the narrowest 1×2 μm² channels. In operation, the top gates were typically able to support ~−6 V bias without demonstrable leakage to the two-dimensional (2D) layer. Standard low noise transport measurements were performed using lock-in techniques in both helium-3 and dilution refrigeration systems.

The first focus of measurements was on coarse operation of the gates and determining the channel widths achievable with gate bias. A metric of this width is the B=0 resistance change that occurs for the application of gate bias. With near
A -1 V applied to the top gate structures depletion of the underlying 2D electron gas is achieved, leaving a channel roughly the lithographically defined dimension. For the channels of 4 × 8, 2 × 4, and 1 × 2 μm², further negative bias of the gate produces a change in width sufficient to increase the B = 0 resistance due to the diffuse boundary scattering at the channel edges.8 As anticipated, this biasing past depletion has the largest effect for the narrowest lithographically defined channel (1 × 2 μm²), and it is these results that are described here. Figure 1 shows longitudinal magnetotransport for such a device under different gate biases, demonstrating the striking suppression of the B = 0 resistance upon application of a magnetic field; this can be understood to occur due to the reduction of diffuse boundary back-scattering where the B field initially at low values promotes boundary scattering, then at higher values induces orbits traversing the channel edge, thus reducing the channel resistance. For sufficiently narrow channels, only a monotonic decrease in resistance should be observed.8 The data of Fig. 1 show a substantially increasing B = 0 resistance over the range of biases applied. The peak values of the resistance at B = 0 are plotted in Fig. 1(c) as a function of applied gate voltage, demonstrating the depletion and progressive narrowing of the channel for larger negative applied bias. For such a diffuse boundary scattering channel it is appropriate6 to assign the resistance increase to a reduction in width using $R = R_0(1 + a/W)$, where $W$ is the functional or biased width of the channel and $a$ is determined at the onset of full depletion just under the gate. The enhancement of the resistance by the decreasing width is apparent in the data, and using the nominal lithographic width at depletion of 1 μm the derived width at higher gate biases using this relationship is marked by sample values in the figure. As such, the gate bias-producing the magnetotransport trace of Fig. 1(b) showing properties to a filling factor of 2 corresponds to channel widths decreasing with bias down to below 0.25 μm but retaining the length of 2 μm.

Following determination of the channel width as a function of gate bias, the measurement goal is then to assess what states can exist within the constrictions upon gate bias. While the data of Fig. 1(b) show a four terminal ($T = 0.3$ K) magnetotransport trace through the constriction with a range of IQHE and potentially FQHE features, the bulk contribution to this measurement may dominate the results. The principal route to assess the constriction and overcome the bulk contribution is the following: examination of the Hall trace through the constriction will show proper quantization reflecting the number of transmitted channels if the bulk longitudinal resistivity is zero for those states and the state is preserved within the channel. This condition would prevail for robust FQHE states. In order to assess the transport through the channel, the quantities $R_L$ and $R_D$ are measured.8 $R_L$ is a longitudinal resistivity measurement which includes traversal of the channel by using voltage probes on the same side of the sample but separated by the channel. $R_D$ corresponds to the topologically equivalent Hall voltage measurement across the channel, thus necessarily including a contribution from the channel’s longitudinal resistance. These measurement configurations are shown schematically in Fig. 1(a). Within the Landau-Buttiker formalism8 it is expected that the longitudinal resistance should follow $R_L = h/e^2 (1/N_{\text{min}} - 1/N_{\text{wide}})$, where $N_{\text{min}}$ and $N_{\text{wide}}$ represent the number of quantum Hall edge states in the channel and in the bulk, respectively, with the bulk Hall resistance $R_H = h/e^2 (1/N_{\text{wide}})$ and $R_D = R_L + R_H$ for a $B$-field orientation used here.

Magneto transport through the smallest channel (1 × 2 μm²) is shown in Fig. 2 at dilution refrigerator temperatures and compared to measurements through the bulk. Note that for all biasing conditions, quantization is maintained at the filling factors of 3 and 2. Our principal finding for the 1 × 2 μm² device is that upon negative biasing of the gate past full depletion, the FQHE state at a filling factor of 5/3 persists. $R_L$ demonstrates a minimum at or near zero within the measurement capabilities, showing persistence of the states over the bulk and through the channel. $R_H$ also shows

**FIG. 1.** (Color online) Top gate channel structures. (a) Lead frame configuration around the top-gate channel, left, also showing contact arrangements for $R_L$ and $R_D$ measurements for current driven from contact 8 to 4; scanning electron micrograph of a 4 × 8 μm² channel. (b) D.C. magnetotransport ($R_L$) through a 1 × 2 μm² channel showing resistance increase at B = 0 due to diffusive boundary scattering as the channel is narrowed by top-gate biasing, suppressed by magnetic field, with bias ranging from 0 to −5.3 V. The temperature is 280 mK. The large range B-field trace extends to opposite field directions; the remaining traces are reflected about B = 0 for demonstration purposes. (c) B = 0 resistance values for different top gate biases; several channel widths are marked corresponding to a fit consistent with diffusive boundary scattering in a channel (Ref. 8): $R(B = 0) = 200 \Omega + 400 \Omega [0.5 \mu m/(1 \mu m−(V−1)0.2 \mu m/V)]$.
quantization to the appropriate value upon biasing, consistent with the persistence of the state again across the channel. Both \(R_D\) and \(R_L\) demonstrate these features through a large range of gate bias, from depletion to \(\sim-4.5\) V. At the largest negative bias these data provide evidence that the 5/3 state is robust within the channel at a gate voltage corresponding to a channel width of roughly 0.3 \(\mu\)m, with the channel length of 2 \(\mu\)m. We measured the activation energy for the bulk 5/3 state to be approximately 1.8 K. Given that the 5/3 state is supported within the channel, this activation energy estimates the gap energy scale that can be confined in a channel of these extreme dimensions.

Attention is now turned to the fragile states in the \(N=1\) Landau level, those at filling factors of 5/2, 7/3, and 8/3 for the \(1 \times 2 \mu\)m\(^2\) channel. The measurements of \(R_D\) and \(R_L\) over these filling factors are also shown in Fig. 2, again compared to the bulk measurements. Note in the bulk measurements prominent minima in \(R_D\), and developed plateaus in \(R_L\), are apparent for the fractional states at 5/2 and 7/3. As gate bias is increased throughout the panels of Fig. 2, the longitudinal features in \(R_L\) at these filling factors persist, but on an increasing background, the corresponding measurement of \(R_D\) shows the developing plateaus at these filling factors displaced from their proper quantization levels. Note that this displacement corresponds roughly to the background increase in \(R_L\). This residual displacement of the Hall trace is presumably due to contribution of the longitudinal resistance to the \(R_D\) within the channel. Whether the channel would support these fragile states at lower temperatures is an open question: at sufficiently low temperatures where \(R_L\) is near zero for these states in the bulk, \(R_D\) in the channel could show proper quantization given a near zero longitudinal contribution. In examining the Hall resistance through the channel for a specific \(B\)-field direction, the bulk Hall resistance \(R_H\) is indeed recovered as it should be when the difference of the measured resistances is used: \(R_H=R_D-R_L\).

The method of using high mobility, high density heterostructures with specific surface gates to define small channels demonstrates confinement of fractional quantum Hall states, potentially into the \(N=1\) Landau level. The persistence of the FQHE states in a channel with high operating aspect ratio of \(\sim0.3 \times 2 \mu\)m\(^2\) suggests that the integrity of the edge states can be maintained with severe lateral confinement over relatively large length scales for less robust fractional states. This channel length dimension of 2 \(\mu\)m is consistent with a device dimension where further elaboration of parts to facilitate interference phenomena can be overlain through precise but existent alignment methods. Such elaborations and lower temperature examinations are presently underway.

FIG. 2. (Color online) Evidence for the FQHE state at a filling factor of 5/3 propagating through 1 \(\times\) 2 \(\mu\)m\(^2\) channel. (a) Hall and longitudinal resistances for conduction in the bulk. (b) \(R_L\) and \(R_D\) measurements at a bias of \(-1.2\) V, corresponding to depletion under the gate, and a width of 1 \(\mu\)m. (c) \(R_L\) and \(R_D\) measurements at a bias of \(-3.5\) V, corresponding to a width of \(-0.5\) \(\mu\)m. (d) \(R_L\) and \(R_D\) measurements at a bias of \(-4.5\) V, corresponding to a width of \(-0.3\) \(\mu\)m. Note the preservation of quantization at 5/3 in \(R_D\). The Temperature is 50 mK for all traces.