Temperature dependent equilibration of spin orthogonal quantum Hall edge modes

Tanmay Maiti, $^{1,\,*}$ Pooja Agarwal, 1 Suvankar Purkait, 1 G J Sreejith, 2

Sourin Das,³ Giorgio Biasiol,⁴ Lucia Sorba,⁵ and Biswajit Karmakar¹

¹Saha Institute of Nuclear Physics, HBNI, 1/AF Bidhannagar, Kolkata 700064, India

²Indian Institute of Science Education and Research, Pune 411008, India

³Department of Physical Sciences, IISER Kolkata, Mohanpur, West Bengal 741246, India

⁴Istituto Officina dei Materiali CNR, Laboratorio TASC, 34149 Trieste, Italy

⁵NEST, Istituto Nanoscienze-CNR and Scuola Normale Superiore, Piazza San Silvestro 12, I-56127 Pisa, Italy

Conductance of the edge modes as well as conductance across the co-propagating edge modes around the $\nu = 4/3$, 5/3 and 2 quantum Hall states are measured by individually exciting the modes. Temperature dependent equilibration rates of the outer unity conductance edge mode are presented for different filling fractions. We find that the equilibration rate of the outer unity conductance mode at $\nu = 2$ is higher and more temperature sensitive compared to the mode at fractional filling 5/3 and 4/3. At lowest temperature, equilibration length of the outer unity conductance mode tends to saturate with lowering filling fraction ν by increasing magnetic field *B*. We speculate this saturating nature of equilibration length is arising from an interplay of Coulomb correlation and spin orthogonality.

I. INTRODUCTION

Quantum Hall (QH) systems formed the first examples of topological insulators, where a set of gapless, topologically protected edge modes carry the current around a bulk region that is gapped due to an interplay of the applied magnetic field and interaction. Robustness of the QH systems has allowed extensive theoretical and experimental investigations of the detailed chiral edge transport revealing rich physics arising along the one dimensional boundary [1-6]. Though the bulk QH state fixes the total charge conductance along the boundary, the confinement potentials and electronic interactions can reconstruct the edge modes affecting the details of the current distribution [3, 7–13]. Robustness and coherence of reconstructed edge modes [14, 15] can have implications in investigation of quantum interferrometry [16–18], braiding statistics [19–22], and in QH circuit designs for quantum electronics applications [23, 24]. Weakly equilibrating fractional conductance modes have been realized around $\nu = 1$ [25, 26] as well as around $\nu = 2/3$ [5, 10, 27, 28] states, where larger equilbration lengths are achieved in the high magnetic field limit^[29]. Characterization of the equilibration processes is thus a question of active interest

In this work, we focus on equilibration of the spin orthogonal edge modes occuring around states at filling fractions higher than 1 namely at $\nu = 4/3, 5/3$ and 2. The $\nu = 4/3$ state is fully spin polarized in Si/SiGe heterostructures [30]. A spin polarization transition can occur in 2D hole gas[31–33] as well as in 2D electron gas [34] embedded in GaAs/AlGaAs heterostructures under tilted magnetic field induced excess Zeeman splitting. The edge of the spin unpolarized $\nu = 4/3$ QH state in GaAs/AlGaAs heterostructure has two co-propagating spin orthogonal charge modes with conductance 1 and 1/3, [6, 35] with equilibration lengths measured up to of a few hundred micrometers. Edge structure of integer QH state at $\nu = 2$ is well understood, [36–39] where two unity conductance spin orthogonal co-propagating edge modes carry the current. Scattering between the spin orthogonal edge modes can occur through spin flip processes assisted by the dynamics of nuclear spins [40-45]. I-V spectroscopy of the QH states at filling fraction $\nu =$ 4/3,5/3, 2 and 3 shows that conductance across the copropogating edge modes is enhanced above a inter-edge mode threshold bias V_{th} and the threshold voltage V_{th} increases with decreasing filling fraction ν [46]. Above the threshold voltage, conductance across the edge modes reaches the equilibration value for integer filling fraction $\nu = 2$ and 3. In contrast, for fractional filling $\nu = 5/3$ and 4/3 the conductance across the modes is below the corresponding equilibrium value above the threshold voltage. Above the threshold voltage V_{th} inter-edge equilibration become faster because of the flat band scenario [46]. As a consequence, it is difficult to estimate the equilibration length/rate of the edge modes at high imbalance. In this paper, we intend to study the equilibration between the spin orthogonal edge modes in the linear transport regime at filling fraction $\nu = 4/3$, 5/3 and 2.

In this article, we study conductance of the edge modes and conductance across the co-propagating edge modes around the $\nu = 4/3$, 5/3 and 2 QH states by individually exciting the modes. We measure the length scales over which the outer unity conducatnce mode (present in all the QH states under study) equilibrates with the inner modes of conductance 1, 2/3 and 1/3 for the bulk filling $\nu = 2, 5/3$ and 4/3, respectively. We find that the equilibration rate of the outer unity conductance mode at ν = 2 is higher and more temperature sensitive than that of fractional filling 5/3 and 4/3. At lowest temperature the equilibration length of the outer unity conductance mode shows saturating behaviour with increasing magnetic field *B* i.e. decreasing bulk filling fraction ν . The

^{*} tanmay.maiti@saha.ac.in

observation of significantly larger equilibration length in the case of filling 4/3 and 5/3 relative to the $\nu = 2$ case potentially indicating a slower equilibration between an integer and fractional mode.

II. DEVICE DESCRIPTION AND MEASUREMENT PROCEDURE

Experiments are carried out on a modulation doped GaAs/AlGaAs heterostructure, in which the two-dimensional electron gas (2DEG) resides atthe GaAs/AlGaAs heterointerface located 100 nm below the top surface. Figure 1(a) shows the device structure, where eight Ohmic contacts S1, S2, D1, D2, D3, D4, D5, D6 are defined for current injection and detection and four top gates g1, g2, g3, g4 are used to tune the filling fraction in the mesa underneath the gates. A customized pre-amplifier SR555 [29] is deployed at S2 contact to measure output current and for application of ac voltage excitation simultaneously. The device is mounted in a dilution refrigerator equipped with a 14 T superconducting magnet at a base temperature 7 mK, where electron temperature achieved is about 30 mK. Carriers are injected by illumination with a GaAs LED in the sample at 3 K and these carriers are persistent at low temperatures [47]. The carrier density and mobility of the sample become $n \sim 2.27 \times 10^{11}$ cm⁻² and $\mu \sim 4 \times 10^6$ cm²/Vs, respectively after light illumination. Two terminal magnetoresistance (2TMR) [Fig. 1(b)] is measured to find the location of the OH states namely $\nu = 4/3$, 5/3, 2 along the magnetic field axis at the base temperature. For our transport experiments at filling $\nu = 4/3, 5/3, 2$ the magnetic fields are set at 7.1, 5.69, 4.9 T (as indicated in Fig. 1(b), respectively. The top gates g3 and g4 are kept at pinch-off condition by applying a negative voltage bias of Vg3 = Vg4 = -0.450 V through out the experiment.

We set the magnetic field at 7.1 T to carry out top gate g1 characteristics at a bulk filling fraction $\nu = 4/3$ keeping the top gate q^2 in pinch-off condition. Transmitted and reflected conductance are measured between $S1 \rightarrow S2$ and $S1 \rightarrow D2$, respectively by varying the top gate voltage Vg1 as shown in inset of Fig. 1(b). The transmitted conductance (blue curve) shows a plateau at unit conductance, confirming the formation of an integer QH state of filling $\nu_1 = 1$ beneath the top gate g1 within a gate voltage range of -0.168 to -0.099 V. Red curve represents reflected conductance and magenta curve shows total conductance. The total conductance remains constant at 4/3 throughout the gate voltage Vg1scan confirming conservation of the current. A similar gate characteristic is also observed for the top gate q^2 at a bulk filling $\nu = 4/3$. From the gate characteristics, we can determine the gate voltage range in which an integer QH state of filling unity is formed beneath the gates q1and q_2 . Similarly, gate voltage ranges of top gate q_1 and

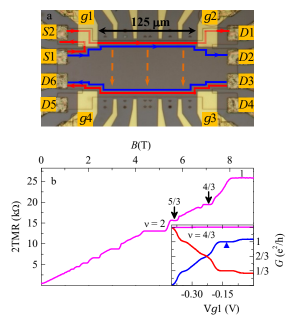


FIG. 1. (a) Optical image of the device used for transport measurement where relevant edge mods for bulk filling fractions $\nu = 4/3, 5/3, 2$ are shown. Outer red channel is unity conductance mode and blue channel represents inner mode. Edge modes are separately contacted by setting the filling fraction beneath the two top gates at unity $\nu_1 = \nu_2 = 1$. (b) Two terminal magneto-resistance trace taken at base temperature. Inset shows g1 gate characteristics at filling fraction $\nu = 4/3$ keeping g2 at pinch off condition, where blue line represents transmittance conductance $(S1 \rightarrow S2)$, red line represents reflected conductance $(S1 \rightarrow D2)$ and magenta line represents total conductance.

g2 are found to set the filling fraction unity $\nu_1 = \nu_2 = 1$ beneath the gates at bulk filling fraction $\nu = 5/3$ and 2.

III. EXPERIMENTAL RESULTS AND ANALYSIS

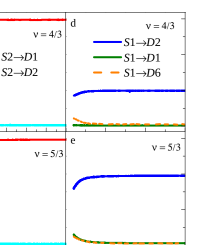
Upon setting $\nu_1 = \nu_2 = 1$ beneath the gates, we separately contact the edge modes for selective current injection and detection [39, 48] in the $\nu = 4/3, 5/3, 2$ QH states. In this device, outer unity conductance mode (red line) connects S2 to D1 and S1 is connected to D2 by the inner edge mode (blue line) with conductance 1/3, 2/3, 1for filling fraction $\nu = 4/3, 5/3, 2$, respectively [3, 6] as shown in Fig. 1(a). To understand the equilibration between these edge modes, we perform the temperature dependent transport measurements from 30 mK to only 500 mK preventing thermal degradation of the sample loss of carriers and reduction of mobility. During temperature dependence experiment, S1 and S2 are excited with $V_{S1} = 25.8 \mu V$ (17 Hz) and $V_{S2} = 25.8 \mu V$ (26 Hz) and current at D1 and D2 are measured with the two frequency windows and back-scattered current (17 Hz) is measured at D6. With this excitation voltage, we work

in the linear transport regime. We define the measured quantities ${}^{\nu}G_{S\to D}$ which denote two terminal conductance (TTC) between a source S and a drain D at bulk filling fraction ν , while filling fractions $\nu_1 = \nu_2 = 1$ is maintained under the gates. The TTC ${}^{\nu}G_{S \to D}$ can also be expressed in terms of transmission probabilities of the co-propagating edge modes (see Appendix A).

Temperature dependent TTCs are presented in Fig. 2. At filling fraction $\nu = 4/3$, TTCs between contacts $S2 \rightarrow D1$, and $S2 \rightarrow D2$ are shown in Fig. 2(a) by the red and cyan curves, respectively. With increasing temperature up to 500 mK, we see that TTC ${}^{4/3}G_{S2\rightarrow D1}$ stays fixed to 1 and zero conductance is measured for TTC ${}^{4/3}G_{S2\to D2}$, indicating no measurable equilibration between the outer unity conductance mode and inner 1/3 conductance mode up to 500 mK over a propagation length of $l = 125 \,\mu \text{m}$. Similar temperature dependent experiments for filling fraction $\nu = 5/3$ and 2 shows that with increasing temperature, ${}^{5/3}G_{S2\to D1}$ and ${}^{2}G_{S2\rightarrow D1}$ decrease [red curve of Fig. 2(b) and 2(c)] while ${}^{5/3}G_{S2\to D2}$ and ${}^{2}G_{S2\to D2}$ increase [cyan curve of Fig. 2(b) and 2(c)]. Compensating nature of the conductances confirm the conservation of current. At higher temperature, the outer unity conductance mode equilibrates with inner 2/3 and 1 conductance mode for bulk filling fraction $\nu = 5/3$ and 2, respectively. Suppression of inter-mode scattering over propagation length of $l = 125 \,\mu\text{m}$ at lowest temperature is evident in Figs. 2(a-c).

The TTC $^{4/3}G_{S1\rightarrow D2}$ decreases with increasing temperature as shown in Fig. 2(d) (blue curve) while ${}^{\overline{4}/3}G_{S1\to D1}$ (olive curve) remains fixed to zero due to absence of equilibration up to 500 mK as also seen for ${}^{4/3}G_{S2\to D2}$ in Fig. 2(a). The TTC for the current reaching at D6 from S1 increases with increasing temperature [dashed orange curve of Fig. 2(d)], indicating backscattering of the inner 1/3 edge mode into the oppositely moving edge channel across the bulk [Fig. 1(a)]. For filling fraction $\nu = 5/3$ in the bulk, TTC ${}^{5/3}G_{S1 \rightarrow D2}$ $({}^{5/3}G_{S1\to D1})$ decreases (increases) with increasing temperature as shown in Fig. 2(e) by blue (olive) curve and the back-scattered current at D6 also increases [dashed orange curve of Fig. 2(e) with increasing temperature. The observation indicates simultaneous equilibration of co-propagating modes and backscattering of the 2/3 mode with increasing temperature. At a bulk filling fraction $\nu = 2$, decrease of ${}^{2}G_{S1 \rightarrow D2}$ is fully compensated by increase of ${}^{2}G_{S1 \rightarrow D1}$, and no current reaches at D6 [Fig. 2(f)], which confirms incompressibility of QH state at $\nu = 2$ within the range of temperature variations. At filling fraction $\nu = 4/3$ and 5/3, the sub-Kelvin bulk gaps (see Appendix B) originate from the coulomb interaction, while the bulk gap at filling fraction $\nu = 2$ is the Landau gap $\hbar\omega_c$ (ω_c - cyclotron frequency). Hence, break-down of the QH state at $\nu = 2$ is not observed, as the cyclotron gap $\hbar\omega_c$ is much larger than the maximum applied thermal excitation kT (T = 500 mK).

To quantify the temperature dependence of equilibration process between the edge modes, we define equilibra-



1

1/3

1

2/3

1/3

1

1/3

 $^{4/3}G \ (e^{2}/h)$ 2/3

 $^{5/3}G(e^{2/\hbar})$

 $^2G(e^2/h)$ 2/3 а

FIG. 2. Two terminal conductances as a function of 1/T, when S2 is excited with 25.8 μ V at 26 Hz for bulk filling fractions (a) $\nu = 4/3$, (b) $\nu = 5/3$ and (c) $\nu = 2$. Two terminal conductances as a function of 1/T when S1 is excited with 25.8 μ V at 17 Hz for (d) $\nu = 4/3$, (e) $\nu = 5/3$ and (f) $\nu = 2.$

.

5

10 15 20 25

 $1/T (K^{-1})$

v = 2

tion length l_r of the outer integer edge mode, where $1/l_r$ is the rate of charge transfer from outer to inner mode. Corresponding TTC of the outer mode connecting S2 to D1 can be written as [29, 37, 48–50]

$${}^{2}G_{S2\to D1} = \frac{1}{2} [1 + e^{-2l/l_{r}}], \qquad (1)$$

for $\nu = 2$, where the pre-factors are fixed by the boundary conditions - no scattering into inner modes at l = 0 and full equilibration at $l \gg l_r$. Similarly, the TTC at filling fraction $\nu = 4/3$ and 5/3 can be written as [29]

$${}^{4/3}G_{S2\to D1} = \frac{1}{4} [3 + e^{-4l/l_r}]$$
⁽²⁾

and

$${}^{5/3}G_{S2\to D1} = \frac{1}{5}[3 + 2e^{-5l/2l_r}],$$
 (3)

respectively. The above equations are utilized to estimate the value of equilibration rate $1/l_r$ from the measured TTC between the contacts S2 to D1 in Figs. 2(a), 2(b) and 2(c) (red curves). It is assumed that the small amount of current that backscatters from the inner mode do not alter the above relations.

 $\nu = 2$

10 15 20 25

 $1/T (K^{-1})$

5

Equilibration rate $1/l_r$ of the outer integer mode is plotted as a function of 1/T in Fig. 3(a) for filling fraction $\nu = 4/3, 5/3$ and 2. At filling fraction $\nu = 1.45$ the QH state is compressible where the inner mode does not exist; however, an effective equilibration rate can be estimated for the outer mode using a similar exponential formulation and this shows an intermediate value as shown in Fig. 3(a). Equilibration rate for all the filling fractions increase monotonically with increasing temperature. The equilibration rates for fractional filling $\nu =$ 4/3 and 5/3 are similar at lowest temperature, but distinctly lower from that of integer filling $\nu = 2$. To understand this observation at lowest temperature, the equilibration length of the outer unity conductance mode is estimated 6.6 ± 0.5 mm, 6.3 ± 0.5 mm, 5.1 ± 0.5 mm and 2.3 ± 0.5 mm for filling fraction $\nu = 4/3, 1.45, 5/3$ and 2, respectively and is plotted with magnetic field in Fig. 3(b). The equilibration length l_r tends to saturate with increasing magnetic field (i.e. lowering filling fraction ν) at lowest temperature and with increasing temperature the saturating trend of l_r disappears [Fig. 3(b)].

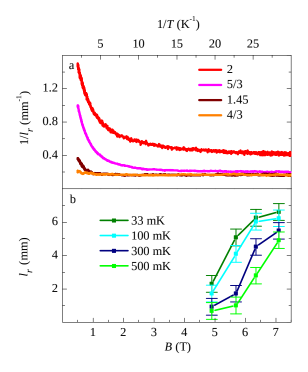


FIG. 3. (a) Equilibration rate of the outer unity conductance mode versus 1/T at $\nu = 4/3, 1.45, 5/3$ and 2. (b) Plot of equilibration length versus *B* for different temperatures.

IV. DISCUSION

Edge mode structures of the QH states along smooth boundaries arise from formation of a sequence of dominant incompressible states as the electron density changes from the bulk value to zero at the boundary [3, 51]. Here, two spatially separated edge modes are formed by incompressibility due to spin gap, and spin orthogonality condition prevents equilibration between these modes at lowest temperature. Therefore equillibration process requires a spin flip mechanism that is mediated by dynamic nuclear polarization [40–44].

Spin polarization of the QH system increases with lowering bulk filling fraction ν below 2 and the QH system become fully spin polarized at filling $\nu = 1$. This change of the spin polarization from spin un-polarized ($\nu = 2$) to spin polarized ($\nu = 1$) results in exchange enhancement of q-factor with lowering filling fraction [52, 53]. The enhanced spin gap is reflected in the observation of increase of threshold voltage V_{th} for inter-mode transport with lowering filling fraction $\nu = 2$ to 4/3 [46]. The exchange enhanced spin gap induces spatial separation of the opposite spin modes. As a consequence of the increase in spatial separation, the equilibration length l_r should increase with increasing magnetic field without showing saturation [29]. In contrast, the measured equilibration length l_r of the outer unity conductance mode tends to saturate with increasing magnetic field Bas shown in Fig. 3(b) at lowest temperature.

In addition to the spin orthogonality, equilibration process may also be suppressed due to differing character of the electron like quasiparticles in the outer unity conductance mode and the anyon like quasiparticles in the correlated inner mode of $\nu = 5/3$ and 4/3 [54]. This could explain the significantly larger equilibration rates in the integer QH state at $\nu = 2$ as compared to the fractional QH states at asymptotically low temperatures. A quantitative modeling of the observed saturating nature of equilibration length l_r is left for further investigations.

V. CONCLUSION

In conclusion, we study equilibration between pairs of co-propagating edge modes of conductances 1 on the outer side and $\nu - 1$ on the inner side for bulk filling fraction $\nu = 2, 5/3$ and 4/3. We observe saturating nature of equilibration length l_r of the outer unity conductance mode with increasing magnetic field at the lowest temperature. We argue that the significantly larger equilibration length for filling $\nu = 5/3$ and 4/3 compared to filling $\nu = 2$ is arising from suppression of equilibration due to differing character of the electron like quasiparticles in the outer unity conductance mode and the anyon like quasiparticles in the correlated inner mode.

ACKNOWLEDGEMENTS

GJS acknowledges support from DST-SERB grant ECR/2018/001781. Part of the discussions in this and related previous works were facilitated by the International Centre for Theoretical Sciences program on Edge dynamics in topological phases (ICTS/edytop2019/06). SD acknowledges support from DST-SERB Grant No. MTR/2019/001043 and ARF grant from IISER Kolkata.

APPENDIX A

In our experiments two terminal conductance (TTC) ${}^{\nu}G_{S \to D}$ is measured in a multi-terminal device as shown in Fig. 1(a). The measured TTC ${}^{\nu}G_{S \to D}$ can be expressed in terms of transmission probabilities of the copropagating edge modes connecting the source and detector. For this representation the outer mode and inner mode are labeled 1 and 2, respectively, where the outer mode has conductance unity and the inner mode has conductance 1, 2/3 and 1/3 for bulk filling fraction $\nu = 2, 5/3$ and 4/3, respectively. Following Büttiker approach [3, 29, 55] the TTC for bulk filling fraction ν can be expressed as

$${}^{\nu}G_{\mathrm{S}\to\mathrm{D}} = \sum_{i;j} g_i T_{ij} \tag{4}$$

where T_{ij} represents the probability of transmission from mode *i* connected to the source *S* into mode *j* connected to the detector *D*. The summation i(j) is taken over all the modes connected to the source (detector). g_i is conductance of the *i*-th mode connected to the source *S*. Transmission probability T_{ij} between the respective modes depend on the charge equilibration over the copropagation length $l = 125 \ \mu m$. In this presentation we exclude back scattered current reaching to detector *D*6.

Now we focus for the bulk filling fraction $\nu = 4/3$, where the TTCs can be expressed as

$${}^{4/3}G_{S2\to D1} = T_{11}, (5)$$

$${}^{4/3}G_{S2\to D2} = T_{12}, (6)$$

$${}^{4/3}G_{S1\to D2} = \frac{1}{3}T_{22},\tag{7}$$

$${}^{4/3}G_{S1\to D1} = \frac{1}{3}T_{21}.$$
(8)

At lowest temperature, the two co-propagating modes do not equilibrate, hence the values of transmission probabilities become $T_{11} = T_{22} = 1, T_{12} = T_{21} = 0$. With increasing temperature, the two co-propagating mode starts equilibration into each other. If they fully equilibrate, the transmission probabilities become $T_{11} =$ $3/4, T_{12} = 1/4, T_{22} = 1/4, T_{21} = 3/4$. In our experiment temperature dependence of the TTCs are plotted in Fig. 2 (a) and Fig. 2 (d) for filling fraction $\nu = 4/3$. Equilibration rate $1/l_r$ of the outer unity conductance mode for $\nu = 4/3$ is calculated using Eq. 2 from the measured value of T_{11} [Eq. 5]. Similarly, TTCs at other filling fraction $\nu = 5/3$ and 2 can also be expressed.

APPENDIX B

In general, insulating states at the bulk gap melt at higher temperatures and start conducting, resulting in back scattering of the edge modes as depicted in Fig. 1 (a) (orange dashed lines). In our device, back scattered current reaches the contact D6 when source S1 is excited and corresponding TTC ${}^{\nu}G_{S1\rightarrow D6}$ increases with increasing temperature as shown in Fig. 2(d) for $\nu = 4/3$ and in Fig. 2(e) for $\nu = 5/3$ (orange curves). In a Hall bar device, the characteristic bulk gap is estimated from the Arrhenius plot of the finite longitudinal resistivity at elevated temperatures. A similar activation behavior is seen in our temperature dependent measurement [Fig. 2(d) and 2(e)], in which TTC from S1 to D6 can be expressed as [56–58]

$${}^{\nu}G_{S1\to D6} \propto e^{-\frac{\Delta\nu}{2T}},\tag{9}$$

where Δ_{ν} is the bulk energy gap (also call pair creation energy) at filling fraction ν . The back-scattered

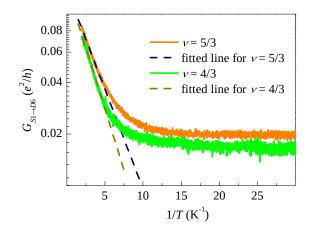


FIG. 4. Arrhenius plot of the back-scattered conductance at filling $\nu = 4/3$ and 5/3.

conductance (S1 to D6) for filling fraction $\nu = 4/3$ and 5/3 are presented in [Fig. 4]. The high temperature part of the data is fitted linearly to estimate the bulk gap and is found to be $\Delta_{4/3} = 0.652 \pm 0.06$ K and $\Delta_{5/3} = 0.534 \pm 0.06$ K for filling fraction $\nu = 4/3$ and 5/3, respectively. The measured bulk gaps are consistent with the previous measurements [56, 57].

- A. M. Chang, Chiral luttinger liquids at the fractional quantum hall edge, Rev. Mod. Phys. 75, 1449 (2003).
- [2] A. H. MacDonald, Edge states in the fractional-quantum-

hall-effect regime, Phys. Rev. Lett. 64, 220 (1990).

- [3] C. W. J. Beenakker, Edge channels for the fractional quantum hall effect, Phys. Rev. Lett. 64, 216 (1990).
- [4] Y. Meir, Composite edge states in the ν=2/3 fractional quantum hall regime, Phys. Rev. Lett. 72, 2624 (1994).
- [5] R. Sabo, I. Gurman, A. Rosenblatt, F. Lafont, D. Banitt, J. Park, M. Heiblum, Y. Gefen, V. Umansky, and D. Mahalu, Edge reconstruction in fractional quantum hall states, Nature Physics 13, 491 (2017).
- [6] C. Lin, R. Eguchi, M. Hashisaka, T. Akiho, K. Muraki, and T. Fujisawa, Charge equilibration in integer and fractional quantum hall edge channels in a generalized hallbar device, Phys. Rev. B 99, 195304 (2019).
- [7] C. d. C. Chamon and X. G. Wen, Sharp and smooth boundaries of quantum hall liquids, Phys. Rev. B 49, 8227 (1994).
- [8] G. Kirczenow and B. L. Johnson, Composite fermions, edge currents, and the fractional quantum hall effect, Phys. Rev. B 51, 17579 (1995).
- [9] X. Wan, K. Yang, and E. H. Rezayi, Reconstruction of fractional quantum hall edges, Phys. Rev. Lett. 88, 056802 (2002).
- [10] J. Wang, Y. Meir, and Y. Gefen, Edge reconstruction in the $\nu = 2/3$ fractional quantum hall state, Phys. Rev. Lett. **111**, 246803 (2013).
- [11] X. Wan, E. H. Rezayi, and K. Yang, Edge reconstruction in the fractional quantum hall regime, Phys. Rev. B 68, 125307 (2003).
- [12] Y. N. Joglekar, H. K. Nguyen, and G. Murthy, Edge reconstructions in fractional quantum hall systems, Phys. Rev. B 68, 035332 (2003).
- [13] K. Yang, Field theoretical description of quantum hall edge reconstruction, Phys. Rev. Lett. 91, 036802 (2003).
- [14] Y. Ronen, Y. Cohen, D. Banitt, M. Heiblum, and V. Umansky, Robust integer and fractional helical modes in the quantum hall effect, Nature Physics 14, 411 (2018).
- [15] J. Nakamura, S. Fallahi, H. Sahasrabudhe, R. Rahman, S. Liang, G. C. Gardner, and M. J. Manfra, Aharonov– bohm interference of fractional quantum hall edge modes, Nature Physics 15, 563 (2019).
- [16] D. T. McClure, W. Chang, C. M. Marcus, L. N. Pfeiffer, and K. W. West, Fabry-perot interferometry with fractional charges, Phys. Rev. Lett. 108, 256804 (2012).
- [17] N. Ofek, A. Bid, M. Heiblum, A. Stern, V. Umansky, and D. Mahalu, Role of interactions in an electronic fabry– perot interferometer operating in the quantum hall effect regime, Proceedings of the National Academy of Sciences 107, 5276 (2010).
- [18] J. Park, Y. Gefen, and H.-S. Sim, Topological dephasing in the $\nu = 2/3$ fractional quantum hall regime, Phys. Rev. B **92**, 245437 (2015).
- [19] J. Nakamura, S. Liang, G. Gardner, and M. Manfra, Direct observation of anyonic braiding statistics, Nature Physics 16, 931 (2020).
- [20] B. I. Halperin, Statistics of quasiparticles and the hierarchy of fractional quantized hall states, Phys. Rev. Lett. 52, 1583 (1984).
- [21] E.-A. Kim, Aharanov-bohm interference and fractional statistics in a quantum hall interferometer, Phys. Rev. Lett. 97, 216404 (2006).
- [22] D. Arovas, J. R. Schrieffer, and F. Wilczek, Fractional statistics and the quantum hall effect, Phys. Rev. Lett. 53, 722 (1984).
- [23] Y. Ji, Y. Chung, D. Sprinzak, M. Heiblum, D. Mahalu,

and H. Shtrikman, An electronic mach–zehnder interferometer, Nature **422**, 415 (2003).

- [24] I. Neder, N. Ofek, Y. Chung, M. Heiblum, D. Mahalu, and V. Umansky, Interference between two indistinguishable electrons from independent sources, Nature 448, 333 (2007).
- [25] L. P. Kouwenhoven, B. J. van Wees, N. C. van der Vaart, C. J. P. M. Harmans, C. E. Timmering, and C. T. Foxon, Selective population and detection of edge channels in the fractional quantum hall regime, Phys. Rev. Lett. 64, 685 (1990).
- [26] R. Bhattacharyya, M. Banerjee, M. Heiblum, D. Mahalu, and V. Umansky, Melting of interference in the fractional quantum hall effect: Appearance of neutral modes, Phys. Rev. Lett. **122**, 246801 (2019).
- [27] C. Nosiglia, J. Park, B. Rosenow, and Y. Gefen, Incoherent transport on the $\nu = 2/3$ quantum hall edge, Phys. Rev. B **98**, 115408 (2018).
- [28] Y. Gross, M. Dolev, M. Heiblum, V. Umansky, and D. Mahalu, Upstream neutral modes in the fractional quantum hall effect regime: Heat waves or coherent dipoles, Phys. Rev. Lett. **108**, 226801 (2012).
- [29] T. Maiti, P. Agarwal, S. Purkait, G. J. Sreejith, S. Das, G. Biasiol, L. Sorba, and B. Karmakar, Magnetic-fielddependent equilibration of fractional quantum hall edge modes, Phys. Rev. Lett. **125**, 076802 (2020).
- [30] K. Lai, W. Pan, D. C. Tsui, and Y.-H. Xie, Fractional quantum hall effect at $\nu = \frac{2}{3}$ and $\frac{4}{3}$ in strained si quantum wells, Phys. Rev. B **69**, 125337 (2004).
- [31] A. G. Davies, R. Newbury, M. Pepper, J. E. F. Frost, D. A. Ritchie, and G. A. C. Jones, Fractional quantum hall effect in high-mobility two-dimensional hole gases in tilted magnetic fields, Phys. Rev. B 44, 13128 (1991).
- [32] P. J. Rodgers, B. L. Gallagher, M. Henini, and G. Hill, Observation of a spin polarization phase transition of the 4/3 fractional quantum hall state in a high-mobility 2d hole system, Journal of Physics: Condensed Matter 5, L565 (1993).
- [33] K. Muraki and Y. Hirayama, Re-entrant behavior of the $\nu = 4/3$ fractional quantum hall effect in a front-andback-gated 2d hole gas, Physica B: Condensed Matter **256-258**, 86 (1998).
- [34] R. G. Clark, S. R. Haynes, A. M. Suckling, J. R. Mallett, P. A. Wright, J. J. Harris, and C. T. Foxon, Spin configurations and quasiparticle fractional charge of fractionalquantum-hall-effect ground states in the n=0 landau level, Phys. Rev. Lett. 62, 1536 (1989).
- [35] C. Altimiras, H. le Sueur, U. Gennser, A. Anthore, A. Cavanna, D. Mailly, and F. Pierre, Chargeless heat transport in the fractional quantum hall regime, Phys. Rev. Lett. **109**, 026803 (2012).
- [36] B. I. Halperin, Quantized hall conductance, currentcarrying edge states, and the existence of extended states in a two-dimensional disordered potential, Phys. Rev. B 25, 2185 (1982).
- [37] G. Müller, D. Weiss, A. V. Khaetskii, K. von Klitzing, S. Koch, H. Nickel, W. Schlapp, and R. Lösch, Equilibration length of electrons in spin-polarized edge channels, Phys. Rev. B 45, 3932 (1992).
- [38] W. Kang, H. Stormer, L. Pfeiffer, K. Baldwin, and K. West, Tunnelling between the edges of two lateral quantum hall systems, Nature 403, 59 (2000).
- [39] B. Karmakar, D. Venturelli, L. Chirolli, F. Taddei, V. Giovannetti, R. Fazio, S. Roddaro, G. Biasiol,

L. Sorba, V. Pellegrini, and F. Beltram, Controlled coupling of spin-resolved quantum hall edge states, Phys. Rev. Lett. **107**, 236804 (2011).

- [40] T. Machida, S. Ishizuka, T. Yamazaki, S. Komiyama, K. Muraki, and Y. Hirayama, Spin polarization of fractional quantum hall edge channels studied by dynamic nuclear polarization, Phys. Rev. B 65, 233304 (2002).
- [41] K. Yang, K. Nagase, Y. Hirayama, T. D. Mishima, M. B. Santos, and H. Liu, Role of chiral quantum hall edge states in nuclear spin polarization, Nature communications 8, 1 (2017).
- [42] B. E. Kane, L. N. Pfeiffer, and K. W. West, Evidence for an electric-field-induced phase transition in a spinpolarized two-dimensional electron gas, Phys. Rev. B 46, 7264 (1992).
- [43] K. R. Wald, L. P. Kouwenhoven, P. L. McEuen, N. C. van der Vaart, and C. T. Foxon, Local dynamic nuclear polarization using quantum point contacts, Phys. Rev. Lett. 73, 1011 (1994).
- [44] D. C. Dixon, K. R. Wald, P. L. McEuen, and M. R. Melloch, Dynamic nuclear polarization at the edge of a twodimensional electron gas, Phys. Rev. B 56, 4743 (1997).
- [45] E. V. Deviatov, A. Würtz, A. Lorke, M. Yu. Melnikov, V. T. Dolgopolov, D. Reuter, and A. D. Wieck, Two relaxation mechanisms observed in transport between spinsplit edge states at high imbalance, Phys. Rev. B 69, 115330 (2004).
- [46] E. V. Deviatov, A. Lorke, and W. Wegscheider, Manifestation of a complex edge excitation structure in the quantum hall regime at high fractional filling factors, Phys. Rev. B 78, 035310 (2008).
- [47] M. I. Nathan, Persistent photoconductivity in algaas/gaas modulation doped layers and field effect transistors: A review, Solid-State Electronics 29, 167 (1986).
- [48] A. Würtz, R. Wildfeuer, A. Lorke, E. V. Deviatov, and V. T. Dolgopolov, Separately contacted edge states: A spectroscopic tool for the investigation of the quantum hall effect, Phys. Rev. B 65, 075303 (2002).
- [49] Y. Takagaki, K. J. Friedland, J. Herfort, H. Kostial, and

K. Ploog, Inter-edge-state scattering in the spin-polarized quantum hall regime with current injection into inner states, Phys. Rev. B **50**, 4456 (1994).

- [50] N. Paradiso, S. Heun, S. Roddaro, D. Venturelli, F. Taddei, V. Giovannetti, R. Fazio, G. Biasiol, L. Sorba, and F. Beltram, Spatially resolved analysis of edge-channel equilibration in quantum hall circuits, Phys. Rev. B 83, 155305 (2011).
- [51] D. B. Chklovskii, B. I. Shklovskii, and L. I. Glazman, Electrostatics of edge channels, Phys. Rev. B 46, 4026 (1992).
- [52] V. T. Dolgopolov, A. A. Shashkin, A. V. Aristov, D. Schmerek, W. Hansen, J. P. Kotthaus, and M. Holland, Direct measurements of the spin gap in the twodimensional electron gas of algaas-gaas heterojunctions, Phys. Rev. Lett. **79**, 729 (1997).
- [53] D. Werner and J. Oswald, Size scaling of the exchange interaction in the quantum hall effect regime, Phys. Rev. B 102, 235305 (2020).
- [54] U. Zülicke, J. J. Palacios, and A. H. MacDonald, Fractional-quantum-hall edge electrons and fermi statistics, Phys. Rev. B 67, 045303 (2003).
- [55] M. Büttiker, Absence of backscattering in the quantum hall effect in multiprobe conductors, Phys. Rev. B 38, 9375 (1988).
- [56] G. S. Boebinger, H. L. Stormer, D. C. Tsui, A. M. Chang, J. C. M. Hwang, A. Y. Cho, C. W. Tu, and G. Weimann, Activation energies and localization in the fractional quantum hall effect, Phys. Rev. B 36, 7919 (1987).
- [57] G. S. Boebinger, A. M. Chang, H. L. Stormer, and D. C. Tsui, Magnetic field dependence of activation energies in the fractional quantum hall effect, Phys. Rev. Lett. 55, 1606 (1985).
- [58] R. L. Willett, H. L. Stormer, D. C. Tsui, A. C. Gossard, and J. H. English, Quantitative experimental test for the theoretical gap energies in the fractional quantum hall effect, Phys. Rev. B 37, 8476 (1988).