Integer and fractional quantum Hall effect in a strip of stripes

Jelena Klinovaja¹,²,a and Daniel Loss²

¹ Department of Physics, Harvard University, Cambridge, Massachusetts 02138, USA
² Department of Physics, University of Basel, Klingelbergstrasse 82, 4056 Basel, Switzerland

Received 12 June 2014
Published online 1 August 2014 – © EDP Sciences, Società Italiana di Fisica, Springer-Verlag 2014

Abstract. We study anisotropic stripe models of interacting electrons in the presence of magnetic fields in the quantum Hall regime with integer and fractional filling factors. The model consists of an infinite strip of finite width that contains periodically arranged stripes (forming supercells) to which the electrons are confined and between which they can hop with associated magnetic phases. The interacting electron system within the one-dimensional stripes are described by Luttinger liquids and shown to give rise to charge and spin density waves that lead to periodic structures within the stripe with a reciprocal wavevector $8k_F$ in a mean field approximation. This wavevector gives rise to Umklapp scattering and resonant scattering that results in gaps and chiral edge states at all known integer and fractional filling factors $\nu$. The integer and odd denominator filling factors arise for a uniform distribution of stripes, whereas the even denominator filling factors arise for a non-uniform stripe distribution. We focus on the ground state of the system, and identify the quantum Hall regime via the quantized Hall conductance. For this we calculate the Hall conductance via the Streda formula and show that it is given by $\sigma_H = \nu e^2/h$ for all filling factors. In addition, we show that the composite fermion picture follows directly from the condition of the resonant Umklapp scattering.

1 Introduction

Topological effects in condensed matter systems were extensively studied over the last decades with particular focus on the physics of quantum Hall systems and, more recently, on topological insulators [1–4]. A hallmark of these systems is the robust quantization of the Hall conductance, as observed first in a two-dimensional electron gas (2DEG) in the presence of a perpendicular magnetic field [5,6] giving rise to the integer and fractional quantum Hall effect (IQHE and FQHE) [7,8]. A further hallmark of topological systems are edge states that can give rise to exotic quantum states with non-Abelian statistics such as Majorana fermions [1–4,9–19]. While the IQHE arises for non-interacting electrons [7,8,20–22] and can be characterized by topological Chern numbers on the lattice [21], the FQHE is a property of interacting electrons in fractionally filled Landau levels [7,8,23]. In an attempt to extend these concepts beyond the traditional systems such as 2DEGs, a remarkable series of new models with similar topological properties have been proposed in recent years, such as FQHE-like systems and topological Chern insulators, many of which have the potential to be implemented with cold atoms and molecules, where the magnetic field effects can be efficiently mimicked by a high control of phases [24–36].

Moreover, the Hall effect was also predicted and observed in quasi-two-dimensional materials such as organic compounds, for example, Bechgaard salts [37–43]. The advantage of such structures lies in their highly anisotropic behaviour which arises due to the stacking of quasi-one-dimensional molecules in the plane such that the hopping matrix element along the molecule direction is much larger than the one in the perpendicular direction (and negligible hopping between the planes), which can be modeled as two-dimensional lattice with anistropic spectrum [42]. As a result, the integer quantum Hall effect observed in these materials cannot be understood in terms of the isotropic Landau level theory developed for semiconducting two-dimensional electron gases and requires a separate treatment [42]. Importantly, such a strong anisotropy, which seems to be challenging to be treated analytically at first sight, opens up a new platform for the theoretical treatment of both integer and fractional quantum Hall effect. While the IQHE has been understood in such anistropic systems long ago, in particular in pioneering work by Yakovenko [40,42], the FQHE has been addressed only recently by Kane et al. [35,36], who included for the first time electron-electron interactions and showed that the anisotropic system, modeled as tunnel-coupled wires, can support fractional quantum Hall states, including not only the Haldane-Halperin hierarchy (observed in two-dimensional electron gases), but
also additional ones [35,36]. Such anisotropic models have the advantage that they allow one to treat the interactions in one direction exactly by making use of Luttinger liquid formalism [35,36].

All this taken together, namely the availability of highly anisotropic materials and of a powerful theoretical apparatus to treat interactions, serves as the main motivation to turn our attention to quantum Hall effect in an anisotropic strip of stripes model. We will show that we can obtain a rather simple and unifying picture of both, the integer and fractional QHE. Including strong interaction effects, we will find the fractional filling states of the Haldane-Halperin hierarchy (and only those). While the results obtained here for the IQHE are implicitly contained in earlier work [40,42], our approach has a straightforward extension from the IQHE regime to the FQHE regime by allowing for single-particle Umklapp scattering produced by strong electron-electron interactions in a mean field approximation.

In line with these developments, we have recently discovered [34] a new connection between edge states in quantum Hall systems and fractionally charged fermions [44–49] and Majorana fermions [9–19] that emerges upon dimensional reduction from two to one dimensions. The models proposed consist of highly anisotropic lattices in the presence of a magnetic flux [34]. We showed that the QHE can be described in terms of resonant scattering inducing Peierls gaps, where Umklapp scattering involving higher Brillouin zones plays a crucial role, especially for the FQHE. In particular, we demonstrated that if the lattice is at quarter filling, which was a special assumption, gaps in the spectrum are opened at the filling factors \(\nu = n/m\) (\(n, m\) integers and \(m\) odd), with associated chiral edge states within the gap, in close analogy to topological band insulators. Thus, quite remarkably, this simple model reproduces all odd denominator FQHE filling factors \(\nu\). However, due to the fixed lattice periods, the Hall conductance is a periodic function of the magnetic field \(B\) [50], and thus the Hall conductance can assume only integer values expressed as Chern numbers [21]. However, when allowing for interactions, and again assuming quarter filling for the lattice, the periodicity becomes dependent on the Fermi wavevector \(k_F\). As a consequence, the associated Hall conductances given by the fractional values, \(\sigma_H = \nu e^2/h\), emerge [34], corresponding to plateaus on the classical curve \(\sigma_H \propto 1/B\), exactly as observed in 2DEGs [5,6]. We note that in the present work we focus on the ground state of the stripe model and characterize its quantum Hall effect via the quantized Hall conductance. The nature and properties of the excitations in the stripe model such as fractional charge, braiding statistics, relation to the Laughlin states, etc. is an interesting question by itself, which, however, we shall not address here but leave for later work. Similarly, we do not consider disorder effects and assume ballistic systems.

The aforementioned result, however, depends crucially on the basic assumption of a quarter filled lattice, which is seen to be equivalent to a special value of one of the lattice constants, \(a_x\), while the interacting electron gas within the quasi one-dimensional stripe can be described non-perturbatively by

![Diagram of the stripe model consisting of an infinite strip of width \(W\) with quasi-one-dimensional stripes periodically arranged along the \(y\) direction in form of supercells. The supercells form a one-dimensional lattice in the \(y\) direction with lattice constant \(a_y\), and each supercell consists of \(A\) sites labeled by \(\lambda = 1, 2, \ldots, A\) (here \(A = 4\)). The electrons within a stripe form a continuum in \(x\) direction, while the stripes are weakly tunnel connected along the \(y\) direction with hopping amplitudes \(t_{\lambda a}\) that carry the magnetic phase \(\phi_\lambda(x)\), arising from a perpendicular magnetic field \(B\).](image)

(a) 'Dimple' or supercell formation at the filling factor \(\nu = 1/2\). Four sites in the supercell are non-uniformly distributed: \(a_{y1} = a_{y2} = a_{y3} = a_{y4}/5 = a_y/8\). (b) At the filling factor \(\nu = 1\) the stripe distribution is uniform with \(a_{y1} = a_y/4\).
a Luttinger liquid approach\textsuperscript{1}. The overall guiding principle in analyzing the stripe model is to look for the requirements that minimize the energy of the system and lead to opening of band gaps (with chiral edge states). As we shall see, this amounts to finding those periodic arrangements of stripes in form of supercells that will allow resonant scattering within a given stripe. The requirement for such resonances is intimately connected to Umklapp scattering and to the magnetic phases (and thus to the filling factor) associated with the hopping between the stripes. The stripe arrangements for the IQHE and for odd denominator FQHE are uniform, whereas they are non-uniform for even denominator FQHE. It is quite remarkable that such a simple and transparent requirement of resonant scattering is all that is needed to obtain the IQHE as well as the FQHE for even and odd denominators without further assumptions.

Our results can be viewed in two ways. On one hand, we demonstrate that our stripe model exhibits the IQHE and FQHE with gaps and Hall conductances at fractional fillings factors. We also show that the composite fermion sequences immediately follow from the resonant scattering condition. All this by itself is a remarkable property of a simple model. On the other hand, the stripe model might provide a unifying picture of the Hall plateaus observed in 2DEGs under the assumption that 2DEGs form such a periodic pattern of stripes in order to minimize the potential energy. We do not attempt to give a proof of this latter assumption, but would like to point out that such periodic structures can be expected to be increasingly favoured by increasing the magnetic field. Indeed, at high magnetic fields interaction effects get strongly enhanced and electrons tend to order themselves into periodic structures \textsuperscript{[8,51–55]}. This expectation is also supported by the recent observation \textsuperscript{[56,57]} of similar anisotropies in 2DEGs already at much lower magnetic fields, predicted to result from charge density waves in high Landau levels $\nu \gg 1$ \textsuperscript{[54,58]}. Moreover, we have checked our results numerically also in the isotropic limit, where hopping in $x$ and $y$ directions are the same, and see that the bulk gap does not close as long as the resonant scattering condition is satisfied, additionally confirming the topological stability of our results, in particular of the edge states. It would be interesting to test the density profiles in 2DEGs experimentally, for instance in graphene where the surface can be accessed directly \textsuperscript{[59]}.

Let us now briefly describe the model and the main results derived in the following sections. As stated before we consider an infinite anisotropic strip in the quantum Hall regime. The electrons organize themselves into stripes that are initially uniformly distributed (single period) and twofold degenerate in spin. The resonant scattering between left and right movers, where the momentum difference is supplied by the magnetic field, leads to the opening of gaps at particular values of the magnetic field corresponding to odd denominator FQHE filling factors.

In the regime of the IQHE at filling factor $\nu = 2n$, where $n$ is an integer, the system is spin unpolarized. In the regime of IQHE at filling factor $\nu = 2n + 1$ the system restructures itself to become spin polarized. Here, by spin polarized we mean any spin order, as long it is uniform along the $y$ direction (so that spin is conserved in the hopping process). This includes both a fully spin polarized state and a spin density wave (SDW). Such a SDW can be created by electron-electron interactions within a stripe. The rotation period $K$ creates an effective periodic potential within a stripe in the $x$ direction. Similarly, a charge density wave (CDW) results in a periodic potential along the stripe. What is most important here is that the period of such a potential depends directly on the Fermi wavevector, $K = 8k_F$. The presence of a periodic potential widens the range of allowed resonant magnetic fields. In particular, the FQHE filling factors $\nu = n/m$, with $m$ being an odd integer, will emerge. Similar to the IQHE, if $n$ is an odd integer, the system is spin polarized, and if $n$ is an even integer, the system is spin unpolarized. However, if the Zeeman energy becomes relevant, the system can undergo a transition into a spin polarized state. In all cases considered, we show via the Streda formula that the Hall conductance is given by $\sigma_{xy} = \nu e^2/h$. Moreover, in each gap there are chiral edge states propagating along a given edge in a direction determined by the magnetic field and the filling factor $\nu$.

The FQHE at even denominator filling factors is more subtle as it requires a reconstruction of stripe arrangements. In particular, the stripes are distributed non-uniformly in the supercell. As a result, the possibility to observe such fractions crucially depends on system parameters and absence of disorder.

The paper is organized as follows. In Section 2, we introduce the stripe model. In Section 3, we derive the effective linearized Hamiltonian. The resonant scattering leads to an opening of a gap with edge states inside it. Next, we address the IQHE in Section 4 and the FQHE with odd denominators in Section 5. In these two sections we explore the resonant scattering conditions and determine whether the system is spin polarized or not. Moreover, we find quantized values of the Hall conductance using the Streda formula. Finally, in Section 6 the even denominator FQHE is discussed. We present our conclusions in Section 7.

2 Strip of stripes

We consider itinerant electrons confined to an infinite strip in the $xy$-plane in the presence of a magnetic field $B$ applied along the $z$ direction, see Figure 1. The strip has a finite width $W$ in the $x$ direction and is extended along the $y$ direction. In addition, the electrons are confined into stripes, aligned parallel to the $x$ axis, and move freely inside them (no externally applied periodic potential, but see below). The stripes are weakly tunnel coupled to each other. This results in an effective tight-binding model along the $y$ direction that describes hopping between neighbouring stripes, while each stripe is described as a continuum in the $x$ direction. Next, we assume that $A$ stripes separated by a distance $a_{yA}$ form a supercell...
that is periodically repeated along \( y \) with period (lattice constant) \( a_y = \sum_{\lambda=1}^{\Lambda} a_{y\lambda} \), see Figure 1.

Thus, every stripe is labeled by three indices \((n, \lambda, s)\), where \( n \) denotes the position of the supercell along the \( y \) axis, \( \lambda \) the position inside the supercell, and \( s = \pm 1 \) denotes the value of the spin projection in the \( z \) direction.

The free-particle spectrum inside a stripe \((n, \lambda, s)\) is given by \( \epsilon(k_y) = h^2k_y^2/2m_e + \mu \), where \( k_y \) is the momentum, \( m_e \) the electron mass, and \( \mu \) the chemical potential. In this work we ignore the constant shift in energy due to the Zeeman term\(^2\). The corresponding Hamiltonian is written in standard second quantization notation as

\[
H_x = \int dx \sum_{n,s=\pm 1}^{A} \Psi_{n,\lambda,s}^\dagger(x) \left[ -\frac{\hbar^2}{2m_e} \frac{\partial^2}{\partial x^2} + \mu \right] \Psi_{n,\lambda,s}(x),
\]

where \( \Psi_{n,\lambda,s}(x) \) is the creation operator creating an electron with spin \( s \) at the position \( x \) in the stripe \((n, \lambda)\).

The hopping in the \( y \) direction with amplitude \( t_{y\lambda} \) (assumed to be real and positive) is described by:

\[
H_y = \int dy \sum_{n,s}^{A-1} t_{y\lambda} e^{i\phi_y(x)} \Psi_{n,\lambda+1,s}^\dagger(x) \Psi_{n,\lambda,s}(x) + \text{H.c.}
\]

The phase \( \phi_y(x) \) is generated by the uniform magnetic field \( \mathbf{B} = \nabla \times \mathbf{A} \), where \( \mathbf{A} = (0, Bx, 0) \) is the corresponding electromagnetic vector potential in the Landau gauge. From this we obtain the phase \( \phi_y(x) = (e/\hbar c) \int dx \cdot \mathbf{A} \) where the integration path is a straight line in the \( y \) direction at position \( x \) connecting two neighboring stripes. This gives

\[
\phi_y(x) = \frac{e}{\hbar c} B x a_y. \tag{3}
\]

The strip is translationally invariant in the \( y \) direction. Thus, we can introduce the momentum \( k_y \) via Fourier transformation,

\[
\Psi_{n,\lambda,s}(x) = \frac{1}{\sqrt{N_y}} \sum_{k_y} e^{i k_y a_y s} \Psi_{k_y,\lambda,s}(x), \tag{4}
\]

where \( N_y \) is the number of lattice sites in the \( y \) direction. The Hamiltonian \( H_y \) is diagonal in \( k_y \)-momentum space, i.e.,

\[
H_y = \sum_{k_y} H_{y,k_y}, \text{ where }
\]

\[
H_{y,k_y} = \sum_{\lambda=1}^{A-1} t_{y\lambda} e^{i\phi_y(x)} \Psi_{k_y,\lambda+1,s}^\dagger \Psi_{k_y,\lambda,s} + \text{H.c.} \tag{5}
\]

As a result, the eigenfunctions of \( H = H_x + H_y = \sum_{k_y} H_{y,k_y} \) factorize as \( e^{i k_y y} \psi_{k_y}(x) \). Further, we focus on the \( x \)-dependence of \( \psi_{k_y}(x) \) and treat \( k_y \) as a parameter.

\(^2\) The Zeeman energy hardly changes the results presented in this work but complicates calculations due to spin-dependent Fermi wavevector.

### 3 Resonant scattering and edge states

In this section we consider a typical strip introduced above. As an example, we choose a strip with a supercell that is composed of four stripes, i.e., \( A = 4 \), see Figure 1. Moreover, we note that the effective Hamiltonian \( H_{y,k_y} \) is diagonal in spin space, so we focus below only on one spin component and suppress the spin index \( s \) in this section.

To construct the effective model, we linearize the spectrum around the Fermi points, which allows us to treat the system analytically \[48,60\]. From now on, we focus on momenta close to the Fermi points \( \pm k_F \) determined by the chemical potential \( \mu \) which defines the Fermi level. The annihilation operator \( \Psi(x) \) acting on states being close to the Fermi points can be represented in terms of slowly varying right and left movers, \( R_\lambda(x) \) and \( L_\lambda(x) \), respectively, \( \Psi(x) = \sum_{\lambda} [R_\lambda(x) e^{i k_F x} + L_\lambda(x) e^{-i k_F x}] \). The kinetic term \( H_y \), the linearized approximation of equation (1), is rewritten as:

\[
H_y = \int dx \sum_{\lambda=1}^{4} \hbar v_F \left[ -i R_\lambda^\dagger \partial_x R_\lambda + i L_\lambda^\dagger \partial_x L_\lambda \right], \tag{6}
\]

where \( v_F = \partial / \partial (k_y) \big|_{k_y = k_F} \) is the Fermi velocity. The hoppings between neighboring stripes (see Eq. (2)) are relevant only if a resonant scattering condition is satisfied: the magnetic field phase \( \phi_y(x) \) should be commensurable with \( 2k_F x \). This condition enables a compensation of the phase difference \( 2k_F x \) between left and right movers by the magnetic phase \( \phi_y(x) \) during the hopping process. As a result, the right and left movers get coupled and a gap in the spectrum can be opened that lowers the energy of the system. From now on, until stated otherwise, we consider a strip with the supercell consisting of uniformly distributed stripes, \( a_{y\lambda} = a_y/4 \), see Figure 1b. In this case, all phases \( \phi_y(x) \) are equal to each other. Thus, the resonant scattering condition \( \phi_y(x) = 2k_F x \) is satisfied for the magnetic field \( B_1 = 2k_F \hbar c / e a_y \). The hopping part of the Hamiltonian \( H_y \) is rewritten in the basis \( \Psi = (R_1, L_1, R_2, L_2, R_3, L_3, R_4, L_4) \) as:

\[
H_y = \int dx \left[ \sum_{\lambda=1}^{4} t_{y\lambda} R_{\lambda+1}^\dagger L_\lambda + t_{y4} e^{-i k_F a_y} R_4^\dagger L_4 \right] + \text{H.c.}, \tag{7}
\]

where we have neglected all fast-oscillating terms. The Hamiltonian density \( \mathcal{H} \), defined via \( H = H_x + H_y \), is given by:

\[
\text{see equation (8) next page,}
\]

where \( \hbar k = -i \hbar \partial_x \) is the momentum operator with eigenvalue \( \hbar k \).

The energy spectrum \( \epsilon_{\lambda,\pm} = \pm \sqrt{(\hbar v_F k)^2 + t_{y\lambda}^2} \) (referred further to as the bulk spectrum) is independent of \( k_y \). Here, the positive (negative) sign corresponds to the part of the spectrum above (below) the gap. The system is fully gapped, and the size of the gap \( 2 \Delta_y \) is determined by the smallest hopping matrix element, \( \Delta_y = \min_{\lambda} \{t_{y\lambda}\} \).
Ψ
ℏ
ξ
where the localization lengths are given by

\[ \mathcal{H} = \begin{pmatrix}
    hv_F k & 0 & 0 & 0 & 0 & 0 & ty\,e^{-ik_y a_y} \\
    0 & -hv_F k & ty_1 & 0 & 0 & 0 & 0 \\
    0 & ty_1 & hv_F k & 0 & 0 & 0 & 0 \\
    0 & 0 & 0 & -hv_F k & ty_2 & 0 & 0 \\
    0 & 0 & ty_2 & hv_F k & 0 & 0 & 0 \\
    0 & 0 & 0 & 0 & 0 & -hv_F k & ty_3 \\
    ty_3 e^{ik_y a_y} & 0 & 0 & 0 & 0 & 0 & -hv_F k
\end{pmatrix} \]

(8)

We note that such an opening of gaps at the Fermi level due to resonant scattering lowers the system energy and is similar to a Peierls phase transition [61,62]. There are no states inside the bulk gap $\Delta_2$ in an infinite two-dimensional system. In contrast to that, a strip of finite width $W$ (see Fig. 1) can potentially host states localized at the edges, whose energies lie inside the bulk gap. To explore the possibility of such edge states, we consider a semi-infinite strip ($x \geq 0$) and follow the method developed in references [48,60]. At $x = 0$ we impose vanishing boundary conditions on the wavefunction, $\psi_{k_y}(x)|_{x=0} \equiv (\psi_{k_y,1},\psi_{k_y,2},\psi_{k_y,3},\psi_{k_y,4})|_{x=0} = 0$, where $\psi_{k_y,\lambda}(x)$ is the wavefunction defined in the stripe $\lambda$, and $\psi_{k_y,\lambda}$ is its corresponding particle operator.

In the uniform case of equal hopping matrix elements, $t_{y\lambda} \equiv t_y$, the spectrum of the left localized edge state is found to be given by:

\[ E_1(k_y) = -t_y \sin \left( \frac{k_y a_y}{4} \right), \quad (9) \]
\[ E_2(k_y) = t_y \text{sgn}(k_y) \cos \left( \frac{k_y a_y}{4} \right), \quad (10) \]

where the product $k_y a_y$ is defined inside the first Brillouin zone, $k_y a_y \in (-\pi, \pi]$. Similarly, the spectrum of the right localized edge state decaying at $x \leq 0$ can be derived. We find that it is also given by equations (9) and (10), however, with reversed sign, $E_{1,2}(k_y) \rightarrow E_{1,2}(-k_y)$ (see Fig. 2a). The wavefunction for the $E_1$ branch is given by:

\[ \psi_{k_y}^{(1)}(x) = \begin{pmatrix} 1 \\ -ie^{ik_y a_y/4} \\ e^{-ik_y a_y/2} \\ i e^{3ik_y a_y/4} \end{pmatrix} \sin(k_F x) e^{-x/\xi_1}, \quad (11) \]

while for the $E_2$ branch by:

\[ \psi_{k_y}^{(2)}(x) = \begin{pmatrix} 1 \\ -\text{sgn}(k_y) e^{ik_y a_y/4} \\ e^{-ik_y a_y/2} \\ -\text{sgn}(k_y) e^{3ik_y a_y/4} \end{pmatrix} \sin(k_F x) e^{-x/\xi_2}, \quad (12) \]

where the localization lengths are given by $\xi_1 = hv_F / \sqrt{t_y^2 - E_1^2}$ and $\xi_2 = hv_F / \sqrt{t_y^2 - E_2^2}$. We note that all left (right) localized edge states have negative (positive) velocities. This means that these edge states are chiral and the propagation along a given edge is possible only in one direction determined by the direction of the magnetic field $B$. We note that in the uniform case $t_{y\lambda} \equiv t_y$ the energy spectrum can be mapped back to the extended Brillouin zone that is defined by a new lattice period $a_y = a_y \sigma = a_y/4$. The energy spectrum of the left localized edge state $E_1(k_y)$ is given by:

\[ E_L(k_y) = -t_y \cos(k_y a_y), \quad k_y a_y \in (-\pi, 0) \quad (13) \]

and of the right localized edge state $E_R(k_y)$ by:

\[ E_R(k_y) = -t_y \cos(k_y a_y), \quad k_y a_y \in (0, \pi). \quad (14) \]
In the non-uniform case of four distinct hopping matrix elements $t_{n\lambda}$ the calculation is more involved. For example, the energy spectrum of the left localized edge state $|E(k_y)| < t_{n\lambda}$ is given implicitly by the following equation,

$$e^{i(\theta_1 + \theta_2 + \theta_3 + \theta_4)} = e^{-i\nu a_y},$$

where $e^{i\phi}$ is $t_{y\lambda}$ value of a magnetic field $B = t_{y\lambda}/e a_y$. The magnetic phases arising from this field are resonant, i.e. $\phi_n(x) = 2k_F x$, allowing for resonant scattering between right and left movers. However, we should note that magnetic fields $B_n = B_1/n$, corresponding to magnetic phases $\phi_{n\lambda}(x) = 2k_F x/n$, also allow for resonant scattering, albeit in higher orders of perturbation theory, see Figure 4. Here, $n$ is a positive integer.

The effective (linearized) Hamiltonian can be obtained using a standard Schrieffer-Wolff procedure [63]. For example, in case of a uniform strip with a supercell consisting of one stripe only, the Hamiltonian density is given by:

$$\mathcal{H}^{(n)} = \sum_{m,k_y} t_y e^{-i\nu a_y} \left( g^{(n)}(k_y) e^{-i\nu a_y} e^{-i\nu a_y} \right)$$

in the lowest non-vanishing order (i.e. $n$th order) in the hopping parameter $t_y$ (compare with Eq. (8)). The size of the gap $2\Delta_y = 2t_y^{(n)} \approx 2t_y^{(n)}(1/e)/\epsilon_F^{n-1}$ is reduced by the factor $(t_y/\epsilon_F)^{n-1}$, where $\epsilon_F$ is the characteristic Fermi energy in the system with $\epsilon_F \gtrsim t_y$. In addition, we note that gaps are also opened at momenta $\pm k_F$, where $l$ is a positive integer that does not exceed $n$.

As a result, in total $n$ gaps are opened in the spectrum, and each of these gaps hosts right and left chiral edge states, see Figure 5. The spectrum of the edge states $E_{R/L}^{(n)}(k_y)$ inside the gap (opened by indirect $n$th order scattering processes) can be obtained from the direct scattering process spectrum, $E_{R/L}(k_y)$ (see Eqs. (13) and (14)), just by rescaling the wavevector $k_y$:

$$E_{R/L}^{(n)}(k_y) = E_{R/L}(nk_y).$$

As a consequence of such a scaling, the number of right-left edge state pairs is also increased by the same factor $n$. In other words, there are $n$ left and $n$ right localized edge states at the Fermi level. Our lowest-order analytical
results are in good agreement with the exact numerical diagonalizations of the tight-binding model, see Figure 5. We note that all edge states at a given edge have the same support and localization length in this approximation at the Fermi level and are not spatially separated from each other, see Figure 6a. This can be traced back to the hardwall condition imposed on our solutions. For soft-wall confinement the edge states get spatially separated, as we have confirmed numerically for the special case $n = 2$, see Figure 6b.

So far, we have neglected the spin degeneracy present in the system and have focused only on one of the two spin components. Now, we recall that the stripes are populated by both spin up and spin down particles. Because the spectrum is independent of spin (note that we neglect the Zeeman energy), it is straightforward to include it: Each state in the system can be occupied both by spin up and spin down, thus, for example, at each edge there are now in total $2n$ chiral edge states at the Fermi level. As a result, the entire strip is spin-unpolarized.

The two-dimensional system in a perpendicular magnetic field $B$ is often characterized by the filling factor $\nu = N/N_L$, where $N$ is the total number of electrons in the system and $N_L$ the number of degenerate states in each Landau level. Here, $N$ is defined via the particle density $\bar{n} = k_F/(\pi a_{\perp})$ as $N = \bar{n} S$, where $S$ is the area of the strip, and the coefficient of two accounts for the two spin directions [64]. The degeneracy of the Landau level is given by $N_L = eB S/\hbar c$, where we do not take into account the spin degeneracy. At a magnetic field $B_n$, the system is spin-unpolarized and is at the filling factor $\nu = 2n$.

4.2 IQHE for $\nu = 2n + 1$: spin polarized system

So far, we assumed that states are spin degenerate, which restricted our consideration to even filling factors $\nu = 2n$ only and it was not possible to obtain gaps at odd filling factors $\nu = 2n + 1$. For example, the simplest odd filling, $\nu = 1$, corresponds to a magnetic field $B_1 = 2B_1$ and, thus, to the phase $\phi_\lambda(x) = 4k_F x$. The momentum difference arising in the hopping process, $\Delta k_x = 4k_F$, is too large to be absorbed by the right- and left-movers, so no gap opens.

The question then arises whether the system can still lower its energy by opening a gap for odd filling factors. The answer is positive, and the mechanism works as follows. If the stripes are rearranged twice as dense, $a_{\perp} \rightarrow a_{\perp}^2 = a_{\perp}/2$, the phase $\phi_\lambda(x) = \phi_\lambda(x)/2 = 2k_F x$ can again lead to a resonant scattering between left and right movers, assuming that the Fermi wavevector remains unchanged, i.e. $\tilde{k}_F = k_F$. This requirement must be satisfied together with the requirement that the number of stripes gets doubled at a fixed number of particles in the system. It is possible to satisfy these requirements only if
the system is spin polarized, so that the spectrum is no longer spin-degenerate. As a result, there is effectively only one spin label, which is the same for all stripes. The last requirement finds its origin in the realistic assumption, adopted here, that the hopping between stripes preserves spin.

From now on we refer to such a spin-ordered state as to spin polarized. However, the developed spin order within a stripe can not only be the fully spin polarized one with all spins pointing uniformly into one direction but also, more generally, a spin density wave (SDW) with the spins rotating around some axis in spin space. What kind of order is developed depends on the strength of electron-electron interactions (see discussion below in Sect. 5).

As a consequence, instead of \( A \) spin-degenerate stripes \((s = \pm 1)\) in the supercell, we work with \( 2A \) stripes populated by spin polarized particles, see Figure 7. Such a reconstruction of the system is favoured by energetic arguments. Indeed, the kinetic energy is unchanged but an reconstruction of the system is favoured by energetic argument. In lowest order, the magnetic potential \( B \) accommodates such large momentum transfer is \( B = 2k_F \frac{\hbar c}{e\hbar \lambda} \) for spin polarized the system, where \( q = q_F \) is an integer, \( n \) is a positive integer, and \( p \) is a positive odd integer coprime to \( n \) such that \( p < 2n \). Such values of magnetic fields, i.e.,

\[
B = 2k_F \frac{\hbar c}{e\hbar \lambda} \frac{4qn \pm p}{n},
\]

correspond to the filling factors \( \nu = 2n/m \) with \( m = 4qn \pm p \). We note that \( m \) is always an odd integer.

\[
\lambda (s = +1) a_{y+1/2}
\]
\[
\lambda (s = -1) a_y
\]

\textbf{Fig. 7.} The supercell. (a) At the filling factors \( \nu = 2n \), the supercell consisting of \( A = 4 \) stripes is spin-degenerate: each stripe is populated by spin up (red lines) and spin down (blue lines) electrons. (b) At the filling factor \( \nu = 2n + 1 \), it is energetically more favourable for the same system to develop a supercell that consists of \( 2A = 8 \) spin polarized stripes, since this opens up resonant scattering that leads to energy-reducing gaps.

\[
\phi (\lambda (x) = mk_F x, \text{m larger than the phase difference between left and right movers}, \text{is given by} 2k_F x. \text{Thus, resonant scattering is not possible because the momentum transfer in a hopping process,} 2mk_F, \text{is too large to be absorbed by free particles at the Fermi level. The mechanism that can accommodate such large momentum transfer is Umklapp scattering} [65]. \text{However, Umklapp processes emerge only in the presence of a periodic potential in real space. It is at this point where we invoke interaction effects: In this section we show that, within a stripe, interacting electrons provide effectively such periodic potentials for themselves, with a period dependent on the Fermi wavevector} k_F. \text{This is again a mean field picture: A given electron at the Fermi level moves in the periodic potential created by all the other electrons of the stripe. Our first goal is to find the period that is energetically most favourable in a given stripe. In what follows we assume that this period is given by} 8k_F. \text{Based on this, we will then be able to describe all filling factors for the FQHE, again with the help of resonant scattering but now assisted by Umklapp processes. In the Appendix we provide semi-quantitative arguments based on interactions why} 8k_F \text{is the dominant periodicity. These arguments are based on a mean field theory approach that takes into account explicitly electron-electron interactions in the Luttinger liquid framework. Our main goal here is to show that the stripe model shows gaps at the known fractional filling factors due to Umklapp scattering from} 8k_F \text{potentials. It remains an open question of deriving explicit values for the size of these gaps as a function of the systems parameters including interactions.}

\section{5 Fractional quantum Hall effect}

\subsection{5.1 FQHE for \( \nu = 2n/m \): spin-unpolarized system}

We have addressed all IQHE filling factors in Section 4. However, the scheme developed so far does not allow us to account for the FQHE filling factors. For instance, at the filling factor \( \nu = 2/m \) \((m > 2 \text{ is an integer})\), the magnetic phase in a spin polarized system, \( \phi(x) = mk_F x, \text{is larger than the phase difference between left and right movers, which is given by} 2k_F x. \text{Thus, resonant scattering is not possible because the momentum transfer in a hopping process,} 2mk_F, \text{is too large to be absorbed by free particles at the Fermi level. The mechanism that can accommodate such large momentum transfer is Umklapp scattering} [65]. However, Umklapp processes emerge only in the presence of a periodic potential in real space. It is at this point where we invoke interaction effects: In this section we show that, within a stripe, interacting electrons provide effectively such periodic potentials for themselves, with a period dependent on the Fermi wavevector \( k_F \). This is again a mean field picture: A given electron at the Fermi level moves in the periodic potential created by all the other electrons of the stripe. Our first goal is to find the period that is energetically most favourable in a given stripe. In what follows we assume that this period is given by \( 8k_F \). Based on this, we will then be able to describe all filling factors for the FQHE, again with the help of resonant scattering but now assisted by Umklapp processes. In the Appendix we provide semi-quantitative arguments based on interactions why \( 8k_F \) is the dominant periodicity. These arguments are based on a mean field theory approach that takes into account explicitly electron-electron interactions in the Luttinger liquid framework. Our main goal here is to show that the stripe model shows gaps at the known fractional filling factors due to Umklapp scattering from \( 8k_F \) potentials. It remains an open question of deriving explicit values for the size of these gaps as a function of the systems parameters including interactions.

Resonant filling factors \( \nu = 2n/m \)

We begin the discussion of the FQHE with the spin-unpolarized case, for which the two spin directions are independent, so that every energy level is two-fold degenerate in spin. The FQHE results from the Umklapp scattering process, occurring in the presence of the periodic potential \( V(x) = V_0 \cos(k_F x) \) with the wavevector \( k_F = 8k_F \), that involves higher Brillouin zones. (We recall here that, in contrast, the IQHE takes place only inside the first Brillouin zone.) Such an Umklapp mechanism giving rise to gaps was already discussed in reference [34], so we only briefly comment on it here.

Using the Bloch theorem, we arrive at the spectrum with the Brillouin zone of size \( K_F = 8k_F \) in reciprocal space, see Figure 8. The hopping terms \( f_{y,\lambda} \), accompanied by the phase factor \( e^{i \phi(x)} \) containing the \( B \) field, is now treated as a perturbation. Here, we again consider the uniformly distributed stripes in the supercell, resulting in equal phases \( \phi_\lambda(x) = \phi(x) \). In lowest order, the magnetic field leads to a gap at the Fermi level (via resonant scattering) only if it results in magnetic phases commensurable with \( 2k_F \),

\[
\phi(x) = \frac{e}{\hbar c} B a_{y+1} = \pm 2k_F \frac{p}{n} x + qKx.
\]

Here, \( q \) is an integer, \( n \) is a positive integer, and \( p \) is a positive odd integer coprime to \( n \) such that \( p < 2n \). Such values of magnetic fields, i.e.,

\[
B = 2k_F \frac{\hbar c}{e\hbar \lambda} \frac{4qn \pm p}{n},
\]

correspond to the filling factors \( \nu = 2n/m \) with \( m = 4qn \pm p \). We note that \( m \) is always an odd integer.
Zeeman energy starts to play a significant role, the spin polarized state can have lower energy. We emphasize that the odd numerator filling factors $\nu = (2n + 1)/m$ always lead to a spin polarized state.

We conclude this subsection with a few remarks about filling factors

\[
\nu = \frac{n}{m} \equiv \frac{n}{\alpha p + 4q n}. 
\]  

First, the special values $q = 0$ (noUmklapp), $p = 1,$ and $\alpha = \pm 1$ correspond to the IQHE. Second, the choice of $p = 1$ and $\alpha = 1$ ($p = 2n - 1$ and $\alpha = -1$) with $q \neq 0$ results in an integer number of flux quanta, $\Phi_0 = \hbar c/e$, attached to a particle, i.e., $4q\Phi_0[2(2q - 1)]\Phi_0$. In this case, the attached flux is always an even number of flux quanta. This observation is in full agreement with the composite fermion theory [8] constructed for the filling factors $\nu = n/(1 + 2m)$, where $k$ is a positive integer. Thus, we conclude that our stripe model supporting fermions that scatter over higher Brillouin zones is equivalent to composite fermions with attached fluxes.

Finally, we note that the FQHE can be mapped back to the IQHE by redefining the electron charge $e$ as $e^* = e/m$. This redefinition allows us to keep all scattering events inside the first Brillouin zone. However, one should be careful applying this mapping. The mapping from $\nu = n/m$ to $\nu = n$ applies only for $\alpha = 1$. In case of $\alpha = -1$, the hopping effectively takes place in the presence of a magnetic field applied in the opposite direction, $B \to -B$. As a result, the propagation direction of the edge states is opposite to the one at the IQHE filling factors. This again corresponds to the composed fermion theory in which an applied magnetic field $B$ and an enhanced magnetic field $\hat{B}$ point in opposite directions.

5.3 Hall conduction

5.3.1 Streda formula

The presence of edge states and a gap in the bulk spectrum can be tested in transport experiments. For example, the Hall conductance $\sigma_H$ is expected to exhibit plateaus (as function of the magnetic field $B$) on the classical dependence curve $\sigma_H \propto 1/B$, if the Fermi level lies in the bulk gap. The Hall conductance can be calculated using the Streda formula [66],

\[
\sigma_H = \frac{ce}{\hbar} \left( \frac{\partial n}{\partial B} \right)_\mu. 
\]  

where $\bar{n}$ is the bulk particle density, which is uniquely determined by the Fermi wavevector. From now on, we are interested in the Hall conductance in the case when the chemical potential lies in the gap. Thus, we focus on the values of magnetic fields close to those determined by the resonant scattering condition. The Fermi wavevector, at which a gap develops, is connected to the magnetic field via the relation (see, for example, Eq. (21))

\[
k_F = \nu \frac{e}{4\hbar c} B a_{y\lambda}. 
\]
If \( \mu \) lies in the gap opened by the Umklapp scattering, the change in the density, \( d\bar{n} \), due to a change in the magnetic field, \( dB \), is given by:

\[
d\bar{n} = \frac{dk_F}{\pi \alpha_F} = \nu \frac{e}{\hbar c} dB.
\]  

(26)

Hence, the Hall conductance (in SI units) assumes the form 

\[
\sigma_H = \nu \frac{e^2}{\hbar}
\]  

(27)

at the filling factor \( \nu \) and is independent of any microscopic system parameters. The width of the plateaus is non-universal and determined by the gap size \( 2\Delta_y \propto \hbar t_{gl}(t_{yl}/\epsilon_F)^{(n-1)} \), which depends on the filling factor \( \nu \) via the integer \( n \). Moreover, we have checked numerically that the bulk gap \( 2\Delta_y \) never closes for any finite ratio between \( t_x \) and \( t_{yl} \). This strongly suggests that the Hall plateaus at \( \nu \) remain present also in the isotropic limit \( t_x \sim t_{yl} \) (which cannot be treated by our methods).

We note that the density \( \bar{n} \) depends also on the chemical potential \( \mu \), i.e. \( \bar{n} = \bar{n}(k_F(B), \mu) \). But if the chemical potential lies inside the gap, the density depends only very weakly (finite size effect) on it via the edge states whose filling changes by changing \( \mu \), whereas the density of the filled continuum below the gap does not change.

From the scenario of FQHE and IQHE developed above, it follows that the IQHE is more stable against disorder than the FQHE. This is intuitively obvious, since the latter requires Umklapp scattering through higher Brillouin zones, and this is only possible if there is a periodic potential that depends on \( k_F \) (like in our model) will also depend on those external driving fields. In particular, such a dependence will give rise to an extra-contribution in linear response calculations in addition to the standard Kubo response function. In other words, for the stripe model considered here, the Hall conductance is in general no longer simply given by the Chern number of the corresponding lattice model described by TKNN. Thus, we conclude that our stripe model with an effective periodic potential, induced by interactions, is fundamentally different from non-interacting two-dimensional lattice models with fixed lattice parameters [21,50,67], which exhibit only the IQHE but not the FQHE [21,67,68].

5.3.2 Contrast to the TKNN formalism

We emphasize that it is crucial for obtaining the FQHE plateaus in our model that the size of the Brillouin zone \( K \) depends on \( k_F \), so that \( B \propto k_F \) in equation (25). This is in stark contrast to the case of an external periodic potential with a fixed period, a problem treated by the famous Thouless-Kohmoto-Nightingale-den Nijs (TKNN) formalism [67]. In particular, in the TKNN case the periodic potential is independent of \( k_F \), and thus \( B \propto k_F \) (at resonance) does not hold in this approach.

Above, we calculated the Hall conductance via the Streda formula. Alternatively, one might also attempt to use the Kubo formalism like in the TKNN approach. However, in this case, one needs to be aware of the fact that, in a non-equilibrium transport situation, the Fermi wavevector \( k_F \) depends in general on the chemical potentials of the incoming \( (\mu_{in}) \) and outgoing \( (\mu_{out}) \) current leads attached to the strip, i.e. \( k_F = k_F(\mu_{in}, \mu_{out}) \). Similarly, if we consider an infinite strip in the presence of an electric field described by a time-dependent gauge potential \( A_0(t) \), the Fermi wavevector will depend on it, i.e. \( k_F = k_F(A_0(t)) \).

As a consequence, a periodic potential that depends on \( k_F \) (like in our model) will also depend on those external driving fields. In particular, such a dependence will give rise to an extra-contribution in linear response calculations in addition to the standard Kubo response function. In other words, for the stripe model considered here, the Hall conductance is in general no longer simply given by the Chern number of the corresponding lattice model described by TKNN. Thus, we conclude that our stripe model with an effective periodic potential, induced by interactions, is fundamentally different from non-interacting two-dimensional lattice models with fixed lattice parameters [21,50,67], which exhibit only the IQHE but not the FQHE [21,67,68].

6 Even denominator FQHE

6.1 Non-uniform supercells

The model for FQHE developed above predicts gaps and thus plateaus in the Hall conductance only at filling factors with odd denominator. However, filling factors with even denominators, such as \( \nu = 1/2 \) or \( \nu = 5/2 \) have not been addressed so far. To deal with such values, we allow now also for non-uniform distributions of stripes inside a supercell.

Let us first focus on the particular example of \( \nu = 1/2 \). We consider a supercell of size \( a_y \) initially composed of one stripe that can be occupied by both spin up and spin down electrons, see Figure 9. At the filling factor \( \nu = 1/2 \), the hopping in the \( y \) direction results in the momentum transfer \( 8k_F \), which does not lead to resonant scattering between right and left movers. To induce such scatterings, the stripe positions should be changed.

![Fig. 9. Resonant scattering at filling factors \( \nu = 2 \) and \( \nu = 1/2 \). The system is spin-unpolarized at \( \nu = 2 \), so stripes are degenerate in spin: spin up (red lines) and spin down (blue lines). At \( \nu = 1/2 \), the initial supercell of size \( a_y \) would be non-resonant and no gaps would be opened. Thus, it is energetically more favourable for the system to restructure into a supercell with a non-uniform distribution of stripes and with doubled size \( \tilde{a}_y = 2a_y \), so that resonant scattering again becomes possible. Moreover, the system becomes spin polarized at \( \nu = 1/2 \).](image-url)
First, the supercell gets doubled in size by merging two neighbouring supercells. Second, the system becomes spin polarized, so that there are in total four stripes in the enlarged supercell. The separation between stripes is determined by the requirement to generate resonant scattering. We immediately see that the new stripe positions are given by \( a_{\lambda} = a_{\lambda+1} = a_{\lambda+4} = a_{\lambda}/5 = a_{\lambda}/4 \), and the corresponding magnetic phases become

\[
\phi_1(x) = \phi_2(x) = \phi_3(x) = 2k_Fx, \\
\phi_4(x) = 10k_Fx = 2k_Fx + Kx.
\]  

These phases, in turn, lead to the desired resonances that eventually open up gaps, see Section 3. Here, the excess phase \( Kx \) is absorbed by the periodic potential \( \cos(Kx) \) via the Umklapp scattering. The resonant scattering is again of direct type (first order in \( t_{xy} \)), as shown in Figure 8 for \( \nu = 2/3, 2/5 \).

Next, we generalize this scenario to other even denominator filling factors. The size of a new supercell and new stripe arrangements can be found, again, from the resonant scattering condition. The basic idea is to merge several initial supercells and to rearrange stripes in such a way that all magnetic phases become resonant. In particular, for filling factors of the form \( \tilde{\nu} = 1/2 \), where \( l \) is an odd integer, we develop a scenario where the effective Hamiltonian back to the IQHE regime at filling factor \( \nu = l \). First, we compose a new supercell of size \( \tilde{a}_{\lambda} = M a_{\lambda} \) from \( M \) initial supercells consisting of one spin-unpolarized stripe. This results in \( \tilde{A} = 2M \) stripes for the spin polarized system. We note that if we reduce the distances between all stripes in the supercell by a factor of four, giving \( \tilde{a}_{\lambda} = a_{\lambda}/4 \) with \( \lambda = 1, \ldots, \tilde{A} - 1 \), the magnetic phases \( \phi_\lambda(x) \) become resonant. The only condition left is to make also \( \phi_\lambda(x) \) resonant. Obviously, the choice \( \phi_\lambda(x) = \phi_1(x) + Kx \) is resonant. As a result, we arrive at \( \tilde{M} = 2l \). For example, for \( \nu = 5/2 \) we get \( M = 10 \), i.e. the supercell consists of \( \tilde{A} = 20 \) spin polarized stripes.

We have just shown how to generate filling factors \( \nu \) with denominator equal to 2. Next, we generalize this to arbitrary even denominators. The resonant magnetic phases \( \phi_\lambda \) are equal to \( 2k_Fx/\nu_\lambda \), where \( \nu_\lambda = n_\lambda/m_\lambda \) is one of the odd denominator FQHE filling factors with \( n_\lambda = \alpha_{\lambda} n_{\lambda} + 4q_{\lambda} n_{\lambda} \), where \( \alpha_{\lambda} = \pm 1 \) (see above). The distances between stripes in the supercell are chosen such that each magnetic phase \( \phi_\lambda \) is resonant, and the sum of all magnetic phases over the supercell determines an even denominator filling factor \( \tilde{\nu} \). This results in the relation

\[
\sum_{\lambda=1}^{2M-1} \phi_\lambda = 4Mk_Fx/\tilde{\nu}, \quad \text{giving the following Diophantine equation},
\]

\[
\sum_{\lambda=1}^{2M} \frac{1}{\nu_\lambda} = \frac{2M}{\nu}.
\]  

This equation is necessary, but, unfortunately, not always sufficient. For example, in case of a supercell composed of \( 2M = 2 \) stripes, the filling factors \( \nu_1 = 1, \nu_2 = 1/3 \), and \( \tilde{\nu} = 1/2 \) satisfy equation (29) but do not lead to a fully gapped system: gaps open only for half of the branches. As a result, such a restructuring is energetically less favourable than one with all branches being gapped.

We further note that the Diophantine equation, equation (29), not always has a unique solution. For example, the filling factor \( \tilde{\nu} = 1/2 \), where \( l \) is an odd integer, can also be mapped to the effective Hamiltonian corresponding to the filling factor \( \nu = [l/2] + 1 \), where \( [x] \) denotes the integral part of \( x \). For this, we choose \( \nu_\lambda = \tilde{\nu} \) for \( \lambda = 1, \ldots, 2M - 1 \) and \( \nu_{2M} = \nu[(1 + 4\nu)] \). In this case, the number of stripes is equal to \( 2M = 4l\tilde{\nu}/(\nu - \tilde{\nu}) = 4l([l/2] + 1) \).

In particular, for \( \nu = 5/2 \) we get \( M = 30 \), i.e. the supercell consists of \( \tilde{A} = 60 \) spin polarized stripes in this case (instead of 20 obtained before). In other words, after every 60th stripe there is a shift in distance. Viewed this way, the new arrangement is still highly regular.

We note that if several solutions are possible, the one with the smallest value of \( n_\lambda \) in \( \nu_\lambda \) should be preferred, because this leads to the opening of gaps in lowest order, and, as a result, to larger gaps. Moreover, the scenario with the smallest value of \( M \) corresponds to the less drastic restructuring of the system.

In close analogy to the odd denominator FQHE discussed above, we can define an effective charge \( e^* \) for filling factors \( \tilde{\nu} = 1/2 \). In both stripe scenarios considered above the mapping is done from \( \tilde{\nu} \) to the IQHE filling factor: to \( \nu = l \) in the first scenario and to \( \nu = [l/2] + 1 \) in the second scenario. This corresponds to an effective charge \( e^* = e/2 \) in the first scenario and to an effective charge \( e^* = el/(l + 1) \) in the second scenario. In particular, for \( \nu = 5/2 \) we find the two possibilities \( e^* = e/2 \) and \( e^* = 5e/6 \). Alternatively, we can define an effective charge \( \tilde{e}^* \) as an excess charge carried by edge channels in addition to the total charge carried by all edge states of the corresponding \( [l/2] \) fully filled Landau levels (where each of them carries a charge \( \nu \)). We note that for odd values of \( l \) such an effective charge is given by \( \tilde{e}^* = e/2 \) in both stripe scenarios.

Finally, we note that, independent of the stripe distribution, the Hall conductance is again given by equation (27), but now for even denominator filling factors \( \nu \).

6.2 Energetics of stripes: uniform vs. non-uniform distributions

The reconstruction of a supercell opens gaps in the spectrum and lowers the total energy. However, such a redistribution of stripes also leads to an increase in interaction energy between particles. Whether a reconstruction occurs or not depends on which contribution to the energy is larger: the energy gain from opening of gaps or the energy cost of bringing interacting particles closer to each other. We will not be able to decide this question here. Still, it is useful to formalize the problem a bit further as follows. The opening of a gap \( \Delta_g \) leads to the energy gain of the well-known Peierls-form [61],

\[
\Delta_{g}^{(E)} \approx \frac{S^2\Delta_g^2}{\hbar\nu y_F a_g} \ln \frac{\Delta_g}{D},
\]

where \( D \gg \Delta_g \) is an energy cut-off. To estimate the energy associated with the reconstruction, we model the stripes as
a system of charged cylindrical wires of radius $\rho$, separated by a distance $a_y$. The energy of such a model is then given by [69]

$$V_{\text{pot}} = S(\varepsilon_n)^2 a_y \ln(\frac{a_y}{2\pi\rho})$$

(31)

As a consequence, the ratio of gap energy $\Delta_E^{(s)}$ to potential energy $V_{\text{pot}}$ is given by:

$$\eta \approx \frac{\Delta_E^2}{\hbar v_F a_y^2 (\varepsilon_n)^2} \frac{\ln(\Delta_y/D)}{\alpha_{\text{pot}}},$$

(32)

determines whether the reconstruction is energetically favourable ($\eta > 1$) or not ($\eta < 1$). Here, $\alpha_{\text{pot}} = (E_{\text{pot},1} - E_{\text{pot},2})/(\varepsilon_n)^2 a_y$ compares the two potential energies associated with a uniform and non-uniform distribution of stripes, respectively. In general, to compare analytically all energy gains and losses is quite a challenging task and beyond the scope of the present work. At this point, it seems that the answer to the question of restructuring can only be found by ab-initio numerics. At the same time, we can argue that there are some optimal even denominator filling factors to be observed. On the one hand, for large filling factors, so at weak magnetic fields or at high densities, the periodic structures are not yet well-developed due to the lack of strong interactions. On the other hand, for small filling factors, so at strong magnetic fields or at low densities, the energy gain from the restructuring is small. This is connected to the fact that the size of the opened gap is proportional to the hopping matrix element $t_{\nu\lambda}$ that is small due to larger distances between stripes. This can shed some light on the fact that only one of the even denominator filling factors $\nu = 5/2$ is observed [70,71].

As predicted by our theory, the size of a supercell is largest in case of even denominator filling factors, so it is easier to observe the stripe periodicity along a strip in this case. We believe that it is worth the effort to test our hypothesis based on self-organization of particles into periodic structure in real systems. A most suitable candidate for such an experiment is graphene where the surface can be accessed directly by local probes [59]. According to our theory, the underlying periodic structure should be uniform for odd denominator FQHE, whereas it is non-uniform for even denominator FQHE. Our predictions can also be tested in optical lattices [72] that allow for high control of lattice parameters and of the equivalent of magnetic phases [24,25,30–32].

7 Conclusions

In this work we have studied topological properties of an infinite anisotropic strip in the quantum Hall regime. The edge states in the induced gap are identified for both the IQHE and FQHE filling factors. These edge states can be considered topologically stable in the sense that perturbations that are weak compared to the induced gap will not affect the edge states in an essential manner, they still are localized at one edge and stay chiral. Moreover, we checked numerically that the gaps never close for any finite ratio between hopping in $x$ and $y$ direction, lending further support to the topological stability of the results derived in the anisotropic regime, in particular of the Hall conductance, $\sigma_H = ve^2/h$.

We discussed the connection between composite fermion theory built on particles with attached flux and Umklapp scattering processes involving higher Brillouin zones. Moreover, we address the even denominator filling factors and demonstrate that restructuring of sites inside the supercell can lead to the opening of gaps in the spectrum. However, whether such a restructuring is energetically favourable or not depends on non-universal system parameters. To address this issue, it would be desirable to perform ab-initio numerics on the interacting electron gas and see if opening of gaps combined with a Peierls transition (with dimerization of the CDW or SDW within a stripe) will lead to a stripe formation of the type assumed in this work. Similar numerical calculations have been performed before [8,51–55], but without allowing for a Peierls transition that could give the necessary energy gain to favour stripe formations in the quantum Hall regime of a standard 2DEG. Furthermore, it would be desirable to search experimentally for such non-uniform density distributions, similar to recent experiments at high Landau levels [54–58]. Finally, given the high control in optical lattices [72], the stripe model introduced here might be directly implemented with cold atoms and molecules, where the equivalent of magnetic field effects can be efficiently simulated [24,25,27,30–32].

As an outlook we would like to mention that the stripe model presented here opens up the possibility to access theoretically a variety of other physical quantities such as charge and spin susceptibilities in the presence of electron-electron interactions, and perturbatively modified by the hopping between the stripes. It will be interesting to see if this can lead to further predictions that allow experimental tests of the underlying stripe model directly or indirectly. Finally, for a complete characterization of the stripe model it will be necessary to go beyond the ground state properties considered in the present work. In particular, it will be interesting to study also the excitations of the stripe model and to see how far it is possible to make contact with properties well-known from the traditional FQHE in 2DEGs such as fractionally charged quasiparticles, braiding statistics, and Laughlin states [7,8]. In addition, we have focused on the disorder-free systems, which is a good assumption for the optical lattice and cold atoms systems, but definitely not for 2DEGs. Thus, it would require an additional study of effects of disorder that, in principle, could interfere with creation of the periodic potential. These questions are beyond the scope of this work and will be addressed elsewhere.

This work is supported by the Swiss NSF and NCCR QSIT. We would like to thank G.M. Graf, B.I. Halperin, T. Meng, and P. Stano for helpful discussions.
Appendix: Scattering potential $8k_F$

It is well-known that electron-electron interaction effects get strongly enhanced at high magnetic fields (due to a suppression of the kinetic energy by the magnetic field), and electrons tend to order into periodic structures due to the interactions between the electrons themselves [8,51–58]. So far we have assumed such periodic structures along the $y$ direction, giving rise to the formation of stripes and supercells. Next, we allow for periodic structures due to interactions also along the $x$ direction, i.e. within a one-dimensional stripe, described as interacting Luttinger liquid [73]. It is well-known that in such systems interactions generate a charge-density wave (CDW) or a spin-density wave (SDW) at some dominant Fourier mode with wavevector $K$ for the electrons around the Fermi surface. In a mean field approach we assume that such periodic modulations provide a periodic potential seen by an electron at the Fermi surface, formally described by $V(x) = V_F \cos(Kx)$ with period $a_x(k_F) = 2\pi/K$ and amplitude $V_F$, where the reciprocal lattice wavevector $K$ depends on $k_F$. The next goal is to determine the dominant Fourier mode and show that it is given by $K = 8k_F$.

To begin with, we note that the CDW is described by density-density correlations of the form, $\langle p(x)\rho(0) \rangle \propto \cos(2k_Fx)$, with $l$ being a positive integer [73]. Thus, we can get periodic potentials of the form $\cos(2k_Fx)$, $\cos(4k_Fx)$, $\cos(6k_Fx)$, $\cos(8k_Fx)$, etc. Intuitively, the dominant Fourier contribution should come with the smallest wavevector $2k_F$. This is, indeed, true for non-interacting or weekly interacting systems. However, the situation is quite different for strongly interacting systems, where the presence of a backscattering term $g_{11} \cos(\sqrt{2}k_Fx)$ plays a crucial role. Here, $g_{11}$ is a backscattering parameter, and $\phi_1$ is a boson field describing spin excitations in the Luttinger liquid representation [73].

To find out which Fourier component of a periodic potential dominates, we study the scaling dimensions (in a renormalization group sense) of the corresponding terms. This stems from the fact that one cannot distinguish scattering via higher Brillouin zones, the effective Hamiltonian defined around the Fermi level and containing $\cos(4k_Fx)$ stays effectively time-reversal invariant. This stems from the fact that one cannot distinguish scatterings with momentum $2k_F$ from the ones with a momentum $-2k_F \equiv 2k_F + k_{4k_F}$, where $K_{4k_F}$ is the reciprocal lattice wavevector. Thus, one cannot distinguish $\mathbf{B}$ from $-\mathbf{B}$. As a result, edge states, whose propagation direction is determined by the direction of the applied magnetic field $B$, cannot exist in such an effectively time-reversal invariant system. We note in passing that, similarly, a potential with $2k_F$ periodicity results in an effectively time-reversal invariant Hamiltonian at resonant values of filling factors.

To demonstrate that the $8k_F$ scenario is energetically more favourable than the $4k_F$ one, we restrict ourselves from now on to the uniform case $t_p = t_y$ and to the filling factor $\nu = 1$. This simplifies the analytical calculations (the supercell consists now only of one stripe) without loss of generality. The $8k_F$ scenario leads to a uniform bulk gap that is independent of the transverse momentum $k_y$, $\Delta_{8k_F} = \Delta_y$ (see Fig. 2a). As mentioned above, the $4k_F$ scenario is effectively time-reversal invariant, and the right and left movers are coupled via two hopping amplitudes that interfere, see Figure A.1. This leads to the following change in the hopping part of the effective (linearized)
Hamiltonian: \( t_y e^{i k_y a_{yλ}} \rightarrow t_y e^{i k_y a_{yλ}} + t_y e^{-i k_y a_{yλ}} \) (compare with Eq. (8)). The bulk gap becomes now \( k_y \)-dependent,

\[
\Delta_{y, 4k_F} = 2 t_y |\cos(k_y a_{yλ})|,
\]

and the system is gapless, specifically at \( k_y a_{yλ} = \pi/2 \) and \( k_y a_{yσ} = 3\pi/2 \). To compare energy gains for the 4\( k_F \) and 8\( k_F \) scenarios, respectively, we follow the standard calculation for the Peierls gap [65]. The free spectrum is given by \( \epsilon(k_x) = \hbar^2 k_x^2/(2m_e + \mu) \) and is independent of \( k_y \). If resonant scattering at the wavevector \( k_y = 2k_F \) is induced, the spectrum becomes in leading order in \( t_y \)

\[
\begin{align*}
\epsilon_{±, κ}(k_x, k_y) &= \frac{\epsilon(k_x) + \epsilon(k_x ± k_y)}{2} \\
&± \sqrt{\left(\frac{\epsilon(k_x) - \epsilon(k_x ± k_y)}{2}\right)^2 + \Delta^2_{y, κ}(k_y)},
\end{align*}
\]

where \( κ = 4k_F, 8k_F \). The total energies \( E_{4k_F} \) and \( E_{8k_F} \), respectively, of the system are given by the integral over all filled states in the first Brillouin zone. The sign of the difference between these two energies is determined by the following expression,

\[
E_{4k_F} - E_{8k_F} = \frac{S}{(2\pi)^2} \int_{-k_F}^{k_F} \frac{d k_x}{2} \\
\times \int_{-\pi/a_{yλ}}^{\pi/a_{yλ}} dk_y \left[ \epsilon_{−, 4k_F} - \epsilon_{−, 8k_F} \right] \\
= \frac{St_y}{\pi a_{yλ}} \int_{-k_F}^{k_F} d k_x \\
\times \left[ \sqrt{4 + \delta ε^2} \operatorname{El} \left( \frac{4}{4 + \delta ε^2} \right) \frac{π}{2} \sqrt{1 + \delta ε^2} \right] > 0,
\]

where \( \delta ε = [\epsilon(k_x) - \epsilon(k_x + k_y)]/t_y \) and \( \operatorname{El}(x) \) is the elliptic integral. By plotting the function in the square bracket we see that the integrand stays always positive. Thus, the 4\( k_F \) scenario has always higher energy than the 8\( k_F \) scenario. In other words, the energy gain is smaller for the 4\( k_F \) case, where the system stays gapless, than for the 8\( k_F \) case, where the bulk gap is fully developed (and does not depend on \( k_y \)).

There are a few comments about the self-consistency of our mean field approach. The estimates of the Peierls energy performed above are valid in the limit of \( t_y \) small compared to the Fermi energy \( ε_F \) and thus also to the bandwidth of the partially filled lowest subband. In this limit, the strength of the induced potential \( V_K \) does not determine the Peierls energy gain (it is determined by \( t_y \), see Eqs. (A.3)–(A.5)) but it does determine the gap between the lowest and the next subband, see the inset of Figure 9.

The electron-electron interactions tend to renormalize \( t_y \) and to increase it. As a result of this renormalization, the Peierls gap grows, leading to more energy gain, until the initial assumption of its smallness breaks down (and is no longer self-consistent). This breakdown happens when the Peierls gap reaches the size of the lowest subband (determined dominantly by the period \( K \) and subdominantly by the strength of the potential \( V_K \)). Importantly, the bandwidth (of the lowest band) induced by \( V_{4k_F} \) (four times) smaller than the one induced by \( V_{8k_F} \) (for a parabolic dispersion). Thus, the maximum Peierls gap for the \( 4k_F \) case is presumably also (four times) smaller than the maximum one for the \( 8k_F \) case. Importantly, the larger \( V_K \) the sooner the associated RG flow of \( t_y \) stops. In other words, from this consideration we obtain a self-consistency condition that would determine the value of \( V_K \) as the one where the energy gain from the Peierls gap is maximal.

We can see that there is a trend to a “saddle point approximation” physics: a very weak potential \( V_K \) tends to become stronger to ensure the opening of the Peierls gap (by enabling Umklapp scattering), but a very strong potential \( V_K \) tends to become weaker not to cut the RG flow of \( t_y \) too early. Hence, again, the maximum Peierls gap depends on \( V_K \). However, in above comparison of the Peierls gaps, again, we assume \( t_y/ε_F \) to be small and to be of equal size for both \( V_K \)’s. Therefore, our estimate of the Peierls energies is a conservative one and gives us actually a lower bound on the energy gain coming from the Peierls gap formed by \( V_{8k_F} \) compared to the one formed by \( V_{4k_F} \) in view of the renormalization of \( t_y \) due to electron interactions.

In principal, there should be an optimal value of \( V_K \) that via the RG cut-off would also determine the renormalized size of the Peierls gap. However, there could be additional changes in energy such as, for example, electrostatic energy, which are hard to quantify. Given all these complications, we refrain from attempting to find an explicit self-consistency equation here because, at best, it only can give a qualitative but not quantitative answer. Still, we can expect that there is an optimal finite
the potential strength $V_K$ based on the simple observation that there are two extreme cases: too weak and too strong potential $V_K$.

To summarize, we compare Peierls energies under the assumption that $t_\gamma$ is small. We stress again that the Peierls gap in this regime essentially does not depend on the potential strength $V_K$ (see Fig. 9) and is determined by the hopping amplitude $t_\gamma$, see equations (A.3)–(A.5). Of course, $t_\gamma$, in principle, could be different due to electrostatic forces for the 4$k_F$ and the 8$k_F$ case. However, it is quite plausible to assume that they should not differ substantially in strength because all corrections to $t_\gamma$ come mostly from local reconfiguration of charges, so it is a perturbation to the initial value of $t_\gamma$ determined for the uniform case (i.e., $V_K = 0$). In addition, $t_\gamma$ gets renormalized by electron-electron interactions eventually, so the ‘initial’ unrenormalized value of $t_\gamma$ is not so important anyway. Here, we also refer back to the argument that the RG flow stops earlier in the 4$k_F$ case than in the 8$k_F$ case, strengthening our assumption of the 8$k_F$ periodicity being dominant over 4$k_F$.

Given this mean-field picture, we exclude from now on the 4$k_F$ case from further considerations and assume that the 8$k_F$ contribution provides the dominant Fourier component of the interaction-induced CDW) that leads to gaps.

References

1. F. Wilczek, Nat. Phys. 5, 514 (2009)
2. M.Z. Hasan, C.L. Kane, Rev. Mod. Phys. 82, 3045 (2010)
3. X. Qi, S. Zhang, Rev. Mod. Phys. 83, 1057 (2011)
4. J. Alicea, Rep. Prog. Phys. 75, 076501 (2012)
5. K.V. Klitzing, G. Dorda, M. Pepper, Phys. Rev. Lett. 45, 494 (1980)
6. D.C. Tsui, H.L. Stormer, A.C. Gossard, Phys. Rev. Lett. 48, 1559 (1982)
7. R.E. Prange, S.M. Girvin, The Quantum Hall Effect (Springer, New York, 1990)
8. J.K. Jain, Composite Fermions (Cambridge University Press, Cambridge, 2007)
9. N. Read, D. Green, Phys. Rev. B 61, 10267 (2000)
10. C. Nayak, S.H. Simon, A. Stern, M. Freedman, S. Das Sarma, Rev. Mod. Phys. 80, 1083 (2008)
11. L. Fu, C.L. Kane, Phys. Rev. Lett. 100, 096407 (2008)
12. Y. Tanaka, T. Yokoyama, N. Nagaosa, Phys. Rev. Lett. 103, 107002 (2009)
13. M. Sato, S. Fujimoto, Phys. Rev. B 79, 094504 (2009)
14. R.M. Lutchyn, J.D. Sau, S. Das Sarma, Phys. Rev. Lett. 105, 077001 (2010)
15. Y. Oreg, G. Refael, F. von Oppen, Phys. Rev. Lett. 105, 177002 (2010)
16. J. Klizovaja, S. Gangadharaiah, D. Loss, Phys. Rev. Lett. 108, 196804 (2012)
17. D. Sticlet, C. Bena, P. Simon, Phys. Rev. Lett. 108, 096802 (2012)
18. J. Klizovaja, G.J. Ferreira, C. Loss, Phys. Rev. B 86, 235416 (2012)
19. J. Klizovaja, D. Loss, Phys. Rev. X 3, 011008 (2013)
20. R.B. Laughlin, Phys. Rev. B 23, 5632 (1981)
21. D.J. Thouless, M. Kohmoto, M.P. Nightingale, M. den Nijs, Phys. Rev. Lett. 49, 405 (1982)
22. B.I. Halperin, Phys. Rev. B 25, 2185 (1982)
23. R.B. Laughlin, Phys. Rev. Lett. 50, 1395 (1983)
24. A.S. Sorensen, E. Demler, M.D. Lukin, Phys. Rev. Lett. 94, 086803 (2005)
25. M. Hafezi, A.S. Sorensen, E. Demler, M.D. Lukin, Phys. Rev. A 76, 023613 (2007)
26. T. Kitagawa, E. Berg, M. Rudner, E. Demler, Phys. Rev. B 82, 235114 (2010)
27. J. Dalibard, F. Gerbier, G. Juzelunas, P. Ohberg, Rev. Mod. Phys. 83, 1523 (2011)
28. T. Neupert, L. Santos, C. Chamon, C. Mudry, Phys. Rev. Lett. 106, 236804 (2011)
29. D. Xiao, W. Zhu, Y. Ran, N. Nagaosa, S. Okamoto, Nat. Commun. 2, 596 (2011)
30. J.W. Venderbos, S. Kourtis, J. van den Brink, M. Daghofer, Phys. Rev. Lett. 108, 126405 (2012)
31. N.R. Cooper, J. Dalibard, Phys. Rev. Lett. 110, 185301 (2013)
32. N.Y. Yao, A.V. Gorshkov, C.R. Laumann, A.M. Lauchli, J. Ye, M.D. Lukin, Phys. Rev. Lett. 110, 185302 (2013)
33. Y.E. Kraus, Z. Ringle, O. Zilberberg, Phys. Rev. Lett. 111, 226401 (2013)
34. J. Klizovaja, D. Loss, Phys. Rev. Lett. 111, 196401 (2013)
35. C.L. Kane, R. Mukhopadhyay, T.C. Lubensky, Phys. Rev. Lett. 88, 036401 (2001)
36. J.C.Y. Teo, C.L. Kane, Phys. Rev. B 89, 085101 (2014)
37. A.G. Lebed, J. Exp. Theor. Phys. Lett. 43, 174 (1986)
38. D. Poilblanc, G. Montambaux, M. Heritier, P. Lederer, Phys. Rev. Lett. 58, 270 (1987)
39. L.P. Gor’kov, A.G. Lebed, Phys. Rev. B 51, 3285 (1995)
40. V.M. Yakovenko, Phys. Rev. B 43, 11353 (1991)
41. D.-H. Lee, Phys. Rev. B 50, 10788 (1994)
42. V.M. Yakovenko, in The Physics of Organic Superconductors and Conductors, edited by A.G. Lebed (Springer, 2008), Vol. 110, p. 529
43. K. Kobayashi, H. Satsukawa, J. Yamada, T. Terashima, S. Uji, Phys. Rev. Lett. 112, 116805 (2014)
44. R. Jackiw, C. Rebbi, Phys. Rev. D 13, 3398 (1976)
45. W.P. Su, J.R. Schrieffer, A.J. Heeger, Phys. Rev. Lett. 42, 1698 (1979)
46. S. Kivelson, J.R. Schrieffer, Phys. Rev. B 25, 6447 (1982)
47. S. Gangadharaiah, L. Trifunovic, D. Loss, Phys. Rev. Lett. 108, 136803 (2012)
48. J. Klizovaja, P. Stano, D. Loss, Phys. Rev. Lett. 109, 236801 (2012)
49. J. Klizovaja, D. Loss, Phys. Rev. Lett. 110, 126402 (2013)
50. D.R. Holstad, Phys. Rev. B 14, 2239 (1979)
51. P.K. Lam, S.M. Girvin, Phys. Rev. B 30, 473 (1984)
52. S. Kivelson, C. Kallin, D.P. Arovas, J.R. Schrieffer, Phys. Rev. Lett. 56, 873 (1986)
53. Z. Tesanovic, F. Axel, B.I. Halperin, Phys. Rev. B 39, 8525 (1989)
54. A.A. Koulakov, M.M. Fogler, B.I. Shklovskii, Phys. Rev. Lett. 76, 499 (1996)
55. C. Chang, C. Toke, G. Jeon, J.K. Jain, Phys. Rev. B 73, 155323 (2006)
56. M.P. Lilly, K.B. Cooper, J.P. Eisenstein, L.N. Pfeiffer, K.W. West, Phys. Rev. Lett. 83, 824 (1999)
57. I.V. Kukushkin, V. Unansky, K.V. Klitzing, J.H. Smet, Phys. Rev. Lett. 106, 206804 (2011)
58. C. Wezler, O. Ciftja, Int. J. Mod. Phys. B 20, 747 (2006)
59. B.E. Feldman, A.J. Levin, B. Krauss, D. Abanin, B.I. Halperin, J.H. Smet, A. Yacoby, Phys. Rev. Lett. 111, 076802 (2013)
60. J. Klinovaja, D. Loss, Phys. Rev. B 86, 085408 (2012)
61. R. Peierls, *More Surprises in Theoretical Physics* (Princeton, 1991)
62. B. Braunecker, G.I. Japaridze, J. Klinovaja, D. Loss, Phys. Rev. B 82, 045127 (2010)
63. S. Bravyi, D.P. DiVincenzo, D. Loss, Ann. Phys. 326, 2793 (2011)
64. G.F. Giuliani, G. Vignale, *Quantum Theory of the Electron Liquid* (Cambridge University Press, Cambridge, 2005)
65. N.W. Ashcroft, D.N. Mermin, *Solid State Physics* (Saunders College, Philadelphia, 1976)
66. P. Streda, J. Phys. C 15, L717 (1982)
67. D.J. Thouless, M. Kohmoto, M.P. Nightingale, M. den Nijs, Phys. Rev. Lett. 49, 405 (1982)
68. J.E. Avron, R. Seiler, Phys. Rev. Lett. 54, 259 (1985)
69. P.M. Morse, H. Feshbach, *Methods of Theoretical Physics* (MacGraw-Hill, New York, 1958)
70. R. Willett, J.P. Eisenstein, H.L. Störmer, D.C. Tsui, A.C. Gossard, J.H. English, Phys. Rev. Lett. 59, 1776 (1987)
71. W. Pan, J.-S. Xia, V. Shvarts, D.E. Adams, H.L. Stormer, D.C. Tsui, L.N. Pfeiffer, K.W. Baldwin, K.W. West, Phys. Rev. Lett. 83, 3530 (1999)
72. M. Lewenstein, A. Sanpera, V. Ahufinger, B. Damski, A. Sen, U. Sen, Adv. Phys. 56, 243 (2007)
73. T. Giamarchi, *Quantum Physics in One Dimension* (Clarendon Press, Oxford, 2004)
74. Strongly Correlated Electronic Materials: The Los Alamos Symposium 1993, edited by K.S. Bedell et al. (Addison-Wesley, Reading, 1994)