Strongly correlated states of trapped ultracold fermions in deformed Landau levels

M. Burrello,1 M. Rizzi,2 M. Roncaglia,3 and A. Trombettoni4,5

1Max-Planck-Institut für Quantenoptik, Hans-Kopfermann-Strasse 1, D-85748 Garching, Germany
2Johannes-Gutenberg-Universität Mainz, Institut für Physik, Staudingerweg 7, D-55099 Mainz, Germany
3INRIM, Strada delle Cacce 91, 10135 Torino, Italy
4CNR-IOM DEMOCRITOS Simulation Center, Via Bonomea 265, I-34136 Trieste, Italy
5SISSA and INFN, Sezione di Trieste, Via Bonomea 265, I-34136 Trieste, Italy

We analyze the strongly correlated regime of a two-component trapped ultracold fermionic gas in a synthetic non-Abelian $U(2)$ gauge potential, that consists of both a magnetic field and a homogeneous spin-orbit coupling. This gauge potential deforms the Landau levels (LLs) with respect to the Abelian case and exchanges their ordering as a fraction of the spin-orbit coupling. In view of experimental realizations, we show that a harmonic potential combined with a Zeeman term, gives rise to an angular momentum term, which can be used to test the stability of the correlated states obtained through interactions. We derive the Haldane pseudopotentials (HPs) describing the interspecies contact interaction within a lowest LL approximation. Unlike ordinary fractional quantum Hall systems and ultracold bosons with short-range interactions in the same gauge potential, the HPs for sufficiently strong non-Abelian fields show an unconventional non-monotonic behaviour in the relative angular momentum. Exploiting this property, we study the occurrence of new incompressible ground states as a function of the total angular momentum. In the first deformed Landau level (DLL) we obtain Laughlin and Jain states. Instead, in the second DLL three classes of stabilized states appear: Laughlin states, a series of intermediate strongly correlated states and finally vortices of the integer quantum Hall state. Remarkably, in the intermediate regime, the non-monotonic HPs of the second DLL induce two-particle correlations which are reminiscent of paired states such as the Haffnian state. Via exact diagonalization in the disk geometry, we compute experimentally relevant observables like density profiles and correlations, and we study the entanglement spectra as a further tool to characterize the obtained strongly correlated states.

PACS numbers: 73.43.-f, 67.85.Lm

I. INTRODUCTION

Ultracold atoms offer a versatile and controllable environment to tailor a huge variety of many-body quantum systems [1]. Motivated by the remarkable success in the experimental implementation of several solid state systems with such platforms [2], it seems fruitful to push further the implementation and the study of paradigmatic models, whose realization in solid state physics is limited to certain ranges of the physical parameters.

One of such cases is the realization of fractional quantum Hall (FQH) states, whose physics in semiconductor setups is governed by the Coulomb repulsion between electrons. Due to its fundamental character, this interaction is very hard to tune, therefore several interesting many-body ground states, theoretically predicted for particles in Landau levels (LLs), cannot be unambiguously achieved and/or tested. In this respect, the main advantage in simulating the strongly correlated quantum Hall physics on cold atomic platforms would reside in the high and precise tunability of two-body interactions. A wealth of physical regimes that have been hitherto elusive in the corresponding semiconducting systems might become attainable, such as the design and control of fractional quantum Hall states [3]. A further important application concerns optical lattice systems with non-Abelian gauge potentials, where an anomalous quantum Hall effect [4, 5] may appear.

In real experiments, reaching the quantum Hall regime in ultracold gases is still an open challenge. In the last few years several milestone progresses towards this achievement have been accomplished [6]: in particular it has been experimentally proved that careful designs of Raman couplings allow to simulate the effect of artificial electric [7] and magnetic [8, 9] fields by providing the single-particle wave functions with non-trivial Berry phases; moreover, also the realization of spin-orbit coupled gases, and thus non-Abelian gauge potentials, has been achieved for both bosons [10] and fermions [11, 12]. Very recently, different techniques have been adopted to create a synthetic magnetic field in optical lattices through either laser dressing [13–17] or shaking of the lattice [18, 19].

Motivated by these achievements, it is certainly interesting to discuss the feasibility of realizing strongly correlated states using a non-Abelian $U(2)$ gauge potential which can be tailored to implement the simultaneous presence of a magnetic field and a homogeneous spin-orbit coupling. A generic non-Abelian term wipes away the LL structure [20, 21]. It was however shown that this is not the case of the particular $U(2)$ potential under consideration here [22, 23]. The LL structure is indeed preserved and simply undergoes a deformation, that splits the degeneracy among internal states and leads to a sequence of different LLs as lowest energy states as a function of the spin-orbit coupling. The effective interaction between atoms in these deformed Landau levels (DLLs) can be described in terms of Haldane pseudopotentials.
(HPs) [24] (i.e., one coefficient per each relative angular momentum between particles), as customarily done in diverse physical systems displaying an effective LL structure [25–29]. In the case of ultracold gases subjected to the considered \(U(2)\) gauge potential, it has been shown that even a bare contact interaction between the atoms yields to two-particle HPs in the DLLs that dramatically vary with the spin-orbit coupling and introduce effective finite-range interactions [30, 31].

The effect of the HP form in such a DLL framework has been quite extensively investigated for bosonic particles, both in a lowest DLL approximation [32] as well as close to the crossing points of the DLL structure [33–35], where it can be compared to the usual two-component gas (i.e., without non-Abelian terms) [36–39]. In particular, exact diagonalization studies in a torus geometry [33, 35] have shown that the \(U(2)\) non-Abelian gauge potential favours the appearance of bosonic versions of the Read-Rezayi [40, 41] and non-Abelian spin-singlet [42, 43] FQH states, respectively, in the non-degenerate and degenerate regime of DLLs. For ultracold bosons the dynamics and the detection of quasiholes were also investigated [44, 45] and an analysis of the edge states was reported in [39].

In this paper we consider instead a fermionic gas subject to the same synthetic \(U(2)\) gauge potential and to contact interactions among its two bare spin components. Specifically, we focus on the non-degenerate DLL regime, where the system can be mapped into an effective single-component gas, whose character depends on the spin-orbit coupling intensity. Our main goal is twofold: on one side, we aim at characterizing the specific properties of interacting fermions not reproducible in a Bose gas subject to the same gauge potential. The most striking of such features is that from simple standard contact interactions it is possible to get HPs that do not decay monotonically as a function of the relative angular momentum. On the other side, we discuss how to take advantage of the presence of a harmonic confinement to generate a canonical angular momentum term, which stabilizes certain strongly correlated, incompressible, states.

To this purpose we adopt in our exact diagonalization scheme the disk geometry, which is more relevant for the analysis of realistic implementations. Although the effect of harmonic trapping on the quantum Hall regime of ultracold atomic gases has been already analyzed for several bosonic settings [46–50], it remains overall unexplored for ultracold fermions.

By varying the spin-orbit coupling, we study both sides of the point at which the two lowest DLLs cross and alternate as single-particle ground states in such a way that the different behaviour of the HPs yields to rather different many-body ground states. In particular we focus on two suitably chosen values of the strength of the non-Abelian potential such that the smaller (larger) value presents the first (second) DLL as single-particle ground state. The first DLL is characterized by a single HP: therefore, the stabilised many-body solutions are the 1/3 Laughlin state in the limit of small trapping and the usual Jain hierarchical states at stronger confinement. Within the second DLL, instead, two non-monotonic HPs are present and three classes of stabilized states are obtained: 1/5 Laughlin states, a series of intermediate strongly correlated states reminiscent of the Haffnian [51] and the Wójs, Yi and Quinn states [52], and finally vortices of the integer quantum Hall droplet. For all these states we have also calculated observables, like density profiles and correlations, which are directly measurable in experiments. Furthermore, we present a study of the particle entanglement spectrum in the obtained strongly correlated states as a further tool for their characterization.

The paper is organized as follows. In Sections II and III we provide a detailed construction of the Hamiltonian with a non-Abelian gauge potential in its single- and two-body (pseudo-potential) part, respectively. Furthermore, in Section II remarks on the experimental feasibility are provided, while in Section III we sketch the Hamiltonian form employed for numerical purposes. In Section IV we consider the first DLL and analyse the stability window for FQH states belonging to the Jain hierarchy. In Section V we focus instead on the second DLL, with its two non-monotonic HPs playing a central role to induce non-standard stable ground-states: their appearance is examined by signatures in the (spin-resolved) density profiles and two-body correlation functions. In Section VI we investigate the particle entanglement spectrum of such states, and propose some conjectures about their nature. A summary and some outlook are then presented in Section VII. Further details about the construction of pseudopotentials and the numerical algorithm are reported in the Appendices A and B respectively.

**II. SINGLE-PARTICLE HAMILTONIAN**

We study a trapped gas of ultracold fermions in a two-dimensional geometry, obtained by a strong confinement along the \(z\) direction. The gas is also subjected to an in-plane harmonic trapping with frequency \(\omega\). The atoms have an internal two-component degree of freedom, which plays the role of an effective spin \(1/2\) and may correspond, for instance, to hyperfine levels or to degenerate dark states coupled by a suitable optical setup. These spin degrees of freedom are coupled to the orbital dynamics through the introduction of an external non-Abelian gauge potential \(\hat{A}\), in the form of \(2 \times 2\) matrix-valued components. We also consider a supplementary spin-dependent potential term \(V_s\) that will be specified in the following. The single particle \(2D\) Hamiltonian reads then

\[
H = (p_x \mathbb{I} + A_x)^2 + (p_y \mathbb{I} + A_y)^2 + \frac{\omega^2 r^2}{4} \mathbb{I} + V_s(x, y),
\]

where \(\vec{p}\) is the particle momentum, \(\mathbb{I}\) is the \(2 \times 2\) identity matrix, and we set the atomic mass to \(m = 1/2\) (and as well \(\hbar = 1\)).

In this work we consider the \(U(2)\) potential arising from the interplay between a spin-independent \(U(1)\) syn-
gauge-invariant, (pseudo-)vector field. Indeed the same \( F \) in the 2 \( n \) polynomial. The integer \( n \) corresponds to an Abelian \( U \) fields. Nevertheless, this latter situation would instead uncouple spin species subjected to different magnetic fields. Nevertheless, this latter situation would instead correspond to an Abelian \( U(1) \times U(1) \) gauge potential giving rise to a trivial coupling between the spins \([53, 54]\).

In presence of a weak harmonic confinement \( \omega \ll B \) (see Sec. II B for details), we can conveniently recast Eqs. (1-2) in terms of an effective magnetic field \( B \) (vector field \( A \), respectively) and its shift \( \Delta \) from the bare synthesised one \( B \):

\[
B \equiv \sqrt{B^2 + \omega^2}, \quad \Delta \equiv B - B \sim \omega^2/2B. \tag{3}
\]

Two further terms are originated by the confinement: first, an angular momentum contribution of the kind \( -q \Delta (x \sigma_y - y \sigma_x), \) i.e. proportional to \( L_z \); second, a Zeeman term \( +q \Delta (y \sigma_x - x \sigma_y) \), which varies linearly in space. The latter can be compensated by a proper choice of the supplementary potential (see also \([55, 56]\)):

\[
V_o(x, y) = -q \Delta (y \sigma_x - x \sigma_y), \tag{4}
\]

attainable by a true magnetic field gradient \([15, 16]\) coupling to the internal degrees of freedom. The final form of the single-particle Hamiltonian, subject of investigation in the rest of our paper, reads:

\[
H = (p_x - y B/2 + q \sigma_x)^2 + (p_y + x B/2 + q \sigma_y)^2 - L_z \Delta. \tag{5}
\]

### A. The deformed Landau Level structure

The single-particle Hamiltonian (5) was studied in \([22, 23]\): we remind here the most relevant results. As a first step, let us define the canonical wave functions of the magnetic \((q = 0)\) LLs in the symmetric gauge:

\[
\psi_{n, m} = i^n \sqrt{\frac{2^n n!}{\pi 2^m m!}} e^{2\pi i n/2} L_n^{-m} \left(|z|^2/2\right) e^{-B|z|^2/4}, \tag{6}
\]

where \( z = x - iy \) is the complex coordinate of the atom in the 2D plane and \( L_n^{-m} \) is a generalised Laguerre polynomial. The integer \( n \) is the LL index corresponding to the ladder operators \( d = (Bz + 40\Delta)/\sqrt{8B} \) and \( d^\dagger = (B\bar{z} - 4\bar{\Delta})/\sqrt{8B} \), whereas \( m \) labels states with different angular momentum \( L_z = n - m \) within the same LL \( n \).

The non-Abelian term of (5) couples the states \( \{\psi_{-1, m}\}, \psi_{n, m}\) through a Jaynes-Cummings term. Each block can be recast into:

\[
H_{n, m} = \tilde{\varepsilon}_{n, m} + D_n \begin{pmatrix} -\cos \varphi_n & \sin \varphi_n \\ -\sin \varphi_n & \cos \varphi_n \end{pmatrix}, \tag{7}
\]

where we adopted the convenient parametrisation:

\[
\varepsilon_{n, m} = 2q^2 + \Delta/2 + 2(B - \Delta/2)n + \Delta m \tag{8}
\]

\[
D_n = \sqrt{(B - \Delta/2)^2 + 8q^2 Bn}, \tag{9}
\]

\[
\cos \varphi_n = \frac{B - \Delta/2}{D_n}, \quad \sin \varphi_n = \frac{2q \sqrt{2Bn}}{D_n}. \tag{10}
\]

Consequently, we can describe the eigensystem of the \( 2 \times 2 \) block-diagonal Hamiltonian in terms of

\[
\varepsilon_{n, m} = \varepsilon_{n, m} - D_n, \quad \chi_{n, m} = \left( +\cos \frac{\varphi_n}{2}; -\sin \frac{\varphi_n}{2} \right); \tag{11}
\]

\[
\varepsilon_{n, m}' = \varepsilon_{n, m} + D_n, \quad \chi_{n, m}' = \left( +\sin \frac{\varphi_n}{2}; +\cos \frac{\varphi_n}{2} \right). \tag{12}
\]

We will adopt the short-hand notation \( \varepsilon_n \equiv \varepsilon_{n, 0} \).

An unpaired set of states \( \chi_{0, m} = \psi_{0, m}\) is present in addition, but its energy \( q_0(B, 0) = 2q^2 + \Delta m \) is higher than the other \( \chi \) states, therefore it is not relevant for our analysis. The sets \( \chi \) and \( \chi' \) define the DLLs, still labeled by \( n \): their energies present several crossing points as \( q \) is increased \([22, 23, 57]\), therefore giving rise to an interchange in the role of the lowest one. The degeneracy between the lowest energy states of the sets \( \chi_n \) and \( \chi_{n+1} \) happens at

\[
q_n^2(B, \Delta) = \frac{(2n+1)(B - \Delta/2)^2}{B} \gamma n \geq 1 \quad (q_0 = 0), \tag{13}
\]

only slightly displaced from the \( \Delta = 0 \) odd-integer values \( q_n^2(B, 0) = (2n+1)B \), for our regime of interest \( \Delta \ll B \). Thus the wavefunctions \( \chi_{n, m} \) of Eq. (11) describe the lowest energy states for \( q_n^2 < q^2 < q_{n+1}^2 \). As shown in Fig. 1, the energy gaps between the lowest DLL and the higher ones are

\[
\delta_n^\pm = \varepsilon_{n+1, 0} - \varepsilon_{n, 0} = \pm 2(B - \Delta/2) + D_{n+1} - D_n. \tag{14}
\]

For reasons that will be discussed in detail later, we are interested to work in the vicinity of the maxima of these gaps, which in this case occur in correspondence of the crossings between \( \chi_0 \) and \( \chi_2 \) for \( q^2 < q_0^2 \) and \( \chi_1 \) and \( \chi_3 \) for \( q^2 > q_0^2 \). For \( \Delta = 0 \), these crossings are at \( q^2 = B/2 \) and \( q^2 = (4 + \sqrt{3})/2B \approx 3.8B \) \([23]\), which will then constitute the optimal points for the numerical analysis of many-body states in Secs. IV and V, respectively.

### B. Comments about possible experimental realizations

The Hamiltonian (5) results from the interplay of three main physical elements: an artificial magnetic field, a
spin-orbit coupling and a harmonic trapping potential. A detailed analysis of the physical realization of this setup is beyond the scope of this work and the reader may find a comprehensive description of the implementations of artificial magnetic fields and spin-orbit couplings, e.g., in the recent review [6]. Anyway, we present here a brief overview of some experimental building blocks that might be combined to realize the non-Abelian U(2) potential, and, based on them, we also provide some estimates of typical Hamiltonian parameters.

One of the oldest strategies to engineer synthetic magnetic fields for neutral atoms relies on the formal equivalence between the Coriolis force in a rotating system and the Lorentz force in a uniform magnetic field. The magnetic field is then obtained as the interplay of the centrifugal term and the harmonic potential [47, 48]. Due to unfavourable scalings of gaps with the number of particles and to dissipation problems arising when going to extreme rotation velocities, it seems difficult to reach the quantum Hall regime.

To overcome this drawback, one can either engineer dynamical systems, based on a ring geometry to achieve large angular momenta [58], or resort to optical couplings following, for instance, the approach in [59]. Another possibility is offered by the use of traps with a small number of particles which have been experimentally investigated in [60].

A more general strategy to create artificial gauge potentials relies on tailoring laser-fields in order to get a space-dependent basis of dressed states. The atoms moving so slowly to stay adiabatically on the ground manifold get affected by a non-trivial Berry phase (or matrix) that resembles the desired gauge one [6, 61]. Most of the recent experimental results on spin-orbit coupling have been indeed obtained through a pair of Raman lasers transferring a recoil momentum to the atoms which depends on their internal state [10–12, 62]. This is however limited the creation of a spin-orbit coupling along a single direction (equal superposition of Rashba and Dresselhaus). Nonetheless, more sophisticated schemes have been put forward to create a full two-dimensional SU(2) potential [63] or even a three dimensional spin-orbit coupling [64] (notice that realizing a 3D anisotropic spin-orbit coupling $\vec{A} \propto (q_σ \times \vec{q}, q_σ, q)σ_z$ one could obtain the non-Abelian SU(2) term for $q_σ \to 0$).

The simultaneous presence of a spin-independent magnetic field with a non-Abelian spin-orbit term, as needed here for the gauge potential of Eq. 2, has been shown to be achievable in rotating systems [23, 65] based on the so-called tripod atom-lasers schemes [66]. Moreover, the Zeeman contribution $V_z$ in Eq. (4) can be obtained by adding a physical magnetic field that varies linearly in space, as already done in the experimental setups in Refs. [15, 16], for instance. Let us stress that also non-optical techniques can be used to generate effective spin-orbit terms: for example, the Zeeman splitting of a pulsed and inhomogeneous magnetic field has been successfully used to produce a Rashba coupling [67, 68].

By combining the typical values of the above mentioned setups, we are now able to provide some rough estimates of the values achievable by the parameters of the single-particle Hamiltonian (1-5). The value of $B$ in recent lattice experiments [17] is indeed such that $B\ell^2 \approx \hbar$, giving $B \approx 4 \cdot 10^{-19}g/s$ for a typical alkali lattice spacing $\ell \approx 0.5\mu m$. On one hand, when compared to shallow trapping frequencies between 10 and 100 Hz and the mass of $K$ atoms, we obtain that $m\omega/B \approx 0.01 \div 0.1$ and consequently $\Delta/B \approx 0.005 \div 0.05$. On the other hand, spin-orbit momenta of the order $\hbar g/\ell \approx 1\mu m$ have already been demonstrated [10], allowing to safely speculate on values $q^2/hB \approx 0.1 \div 5$, as needed to address the first and second DLL in the present work.

III. HALDANE PSEUDOPOTENTIALS

The scattering properties of ultracold atoms can be efficiently modelled by means of a contact repulsion with a typical energy scale $v$ ($s$-wave approximation). In the following we show that the above computed deformation of Landau Levels effectively leads to longer-ranged interactions between particles sitting on them, and therefore to non-trivial strongly correlated phases. In order to see that, let us revise (and specify to our setup) the two main assumptions that are commonly used to study interacting gases within a LL picture: namely, the lowest LL approximation and the formalism of HPs [24]. Such a path has been demonstrated successful in a wealth of physical systems, ranging from usual quantum Hall setups (see, e.g., [25] and references therein) to graphene [26–28] and topological insulators [29].

The two-species mixture can be treated as a single-
component gas living on the lowest DLL $\chi_n$, provided the occupation of higher DLLs can be neglected. This translates into two conditions for the DLL gap $\delta_n^\pm$ of Eq. (14): first, it must be large enough to accomodate the increasing energy of the sub-levels occupied by $N$ particles, which, in terms of the confinement splitting $\Delta$ and the filling factor $\nu$, means $\delta_n^\pm \gg N\Delta/\nu$ (see Eq. (8)); second, the typical interaction strength should be small compared to the gap, i.e., $v \ll \delta_n^\pm$. These two conditions therefore suggest to fix the value of $q$ around the ones maximising the energy gaps, i.e., $q^2/B = 0.5$ and $q^2/B = 3.8$ in order to have the $n = 1$ and $n = 2$ DLLs as lowest ones, respectively, as found in Sec. II A and illustrated in Fig. 1. Under these assumptions the system is mapped into a gas of single-component atoms subjected to a magnetic field, since (11) defines a one-to-one mapping between the canonical LL $\psi$’s and the eigenstates $\chi$’s.

Once the above conditions are ensured, we can conveniently treat interactions by their projections onto the lowest DLL and the consequent construction of Haldane pseudopotentials (HPs) (see, for example, [25]). Let us consider a generic two-body potential

$$V_{ss'} = \frac{1}{2\pi} \int d^2k \, V(k) \, e^{i\vec{k} \cdot (\vec{r}_i - \vec{r}_j)} \, |ss'\rangle \langle ss'|,$$  

rotationally and translationally invariant in the $xy$-plane, as well as symmetric under spin-exchange $s \leftrightarrow s'$, as it will indeed be the case for our fermionic mixture in Eq. (18). For the moment, let us anyway keep the discussion independent of the statistical nature of the particles. We adopt here the so-called disk geometry, since it is the one more immediately linkable to the experimental setup.

The lowest DLL projected eigenstates of $V_{ss'}$ are twobody states with a well-defined relative (azimuthal) angular momentum $m_{rel}$. The corresponding matrix elements are then

$$W^{(n)}(n) = V^{n-1,n-1}_{m_{rel}} \cos^4 \frac{\varphi_n}{2} + V^{n,n}_{m_{rel}} \sin^4 \frac{\varphi_n}{2} + V^{n,n-1}_{m_{rel}} \sin^2 \frac{\varphi_n}{2},$$  

where we made use of the mapping (11) between the canonical LL $\psi$’s and the effective DLL $\chi$’s. The three terms correspond respectively to the three possible spin states $|\uparrow\downarrow\rangle, |\downarrow\uparrow\rangle, |\uparrow\uparrow\rangle$. The coefficients $V^{n,n}_{m_{rel}}$ are given by the projection of the interaction on the canonical LL $\psi_n$’s of Eq. (6):

$$V^{n,n}_{m_{rel}} = \int dk V(k) L_n \left(\frac{k^2}{2}\right) L_{n'} \left(\frac{k^2}{2}\right) L_{m_{rel}} (k^2) e^{-k^2},$$  

where $L_p$ is a Laguerre polynomial. Let us notice here that, since we are dealing with an effective single-species gas on the lowest DLL, only odd $m_{rel}$ values will be relevant for fermions and only even $m_{rel}$ for bosons.

For an ultracold fermionic mixture, the effective s-wave contact potential reads

$$\hat{V} = v \sum_{i<j} \delta(z_i - z_j) \uparrow\downarrow \langle \uparrow\downarrow |.$$  

Due to the absence of polarised scattering channels, the first two addends of Eq. (16) are null, and the relative importance of the HPs $W^{(n)}_{m_{rel}}$ is therefore fixed by the canonical cross-coefficients $V^{n,n-1}_{m_{rel}}$ only. These can be then obtained by substituting $V(k) = v/2\pi$ into Eq. (17) and exploiting the properties of the Laguerre polynomials. In particular, $V^{n,n-1}_{m_{rel}} = 0 \forall m > 2n - 1$ and $V^{n,n-1}_{m_{rel}} = V^{2n,n-1}_{2n-1,m}$, and they can be written in the form $V^{n}_{m_{rel}} = v/2^{2n} \cdot \tilde{V}^{(n)}$ with $\tilde{V}^{(n)}$ an integer number. These sequences for the first four regimes of lowest DLL are reported in Fig. 2 for the fermionic odd $m_{rel}$’s [30, 31].

It is immediately evident that the HPs behave in a radically different way from the common situation in solid state devices (like GaAs heterostructures), where they quite rapidly decay with $m_{rel}$. Instead, they here first grow considerably up to a threshold $m_{rel} \leq 2n - 1$, and then they suddenly drop to exactly zero: henceforth, we dub this non-monotonic behaviour as NMHP. Let us also notice that a bosonic gas subjected to the same two-body potential would experience effective HPs that are monotonically decreasing. In particular the mapping $m \leftrightarrow 2n - 1 - m$ provides the results for interspecies interactions. Intraspaces interactions instead involve all the terms in (16), thus introducing further non-zero HPs for $m_{rel} = 2n$ [30, 31], but without changing the monotonic behavior. For example in the first DLL, intraspaces interactions are characterized by both $W_2$ and $W_0$ and one can find the constraint $W_2/W_0 < 2/11$.

In order to get similar NMHPs in bosonic systems, one would need to consider instead dipolar/long-range interactions combined with attractive contact potentials, as studied in [44], where the ratios between $W^{(n)}_{m_{rel}}$ can then be tuned. The enhancement of higher pseudopotentials in a non-monotonic way (henceforth NMHP) out of purely contact interactions (i.e. a single canonical HP) may be then considered a hallmark of a fermionic mixture in presence of a $U(2)$ gauge potential with strong spin-orbit coupling.

The above analysis and the values of the HPs in Fig. 2 bring us to the conclusion that, for $q < q_1$, we have to recover the known results for the hard-core model with a single non-zero pseudopotential in fermionic systems (see, for example, [69, 70]); whereas for $q_1 < q < q_2$, due to the presence of NMHPs, we may expect the appearance of new strongly correlated states. Before digging into the investigation of these two regimes in Secs. IV and V, respectively, we pause here to provide details on the effect of trapping and on the second quantized form of the Hamiltonian we actually use in the numerical calculations.
A. Effect of the trap on the Haldane pseudopotentials

The presence of a (small) trapping coefficient $\Delta$ is reflected into a correction to the angle $\varphi_n$, according to

$$\sin^2 \varphi_n = \frac{8q^2 Bn}{8q^2 Bn + (B - \frac{\Delta}{2})^2}.$$  \hspace{1cm} (19)

It will therefore affect the precise numerical value of the HPs but not the ratio between their angular components, (see Fig. 2), which is the distinctive character of the physical setup studied here. The relative variation of the pseudopotentials $W_m^{(n)}$ will be of order $\Delta/(2(B+8q^2n))$, i.e. a few $10^{-3}$ for the above mentioned regime of $\Delta/B \simeq 0.005 \div 0.05$. As already discussed around Eq. (13), the confinement also slightly changes the position of DLL crossings, and therefore give minor corrections to the optimal working points for the lowest DLL approximation.

As a consequence, the main contribution of the trapping to the eigenenergies of the interacting system is just their shift by $-\Delta L_z$, that will determine the sequence of stabilised incompressible many-body ground states discussed in the following Sections. We also stress here that, when we will vary the trap frequencies in our numerical calculations, we actually vary $\Delta$ by keeping fixed the physical synthetic field $B$ (therefore slightly changing the total $B$), which is indeed the one to be kept constant in an experimental implementation of Hamiltonian (5).

B. Exact diagonalization procedure

The numerical analysis presented in the next Sections is based on the exact diagonalization of the interacting Hamiltonian projected onto the lowest DLL. It is convenient to treat it in second quantisation, in terms of the operators $a_{m,m'}^\dagger$ and $a_{m,m'}$, which create or annihilate a fermion in the state $\chi_{m,m'}$. Since we are always working within a single DLL, we can safely drop the level index $n$ and treat the index $m$ as labelling positions on a 1D chain. As usual, we can account for the fermionic anticommutation relations $\{a_m, a_{m'}^\dagger\} = \delta_{m,m'}$ via a Jordan-Wigner mapping, and manage the Fock space configurations as states of a spin 1/2 chain.

Due to the rotational invariance of the single particle Hamiltonian (5) and of the two-body potential (18), the total (azimuthal) angular momentum

$$L_z = Nn - L_{tot} \equiv Nn - \sum_m m a_m^\dagger a_m$$ \hspace{1cm} (20)

is preserved (as well as the total number of particles $N$). Therefore the trapping term $\Delta L_{tot}$ commutes with the rest of the Hamiltonian, which has to be diagonalized in each sector of $L_{tot}$. The only non-diagonal part of the Hamiltonian is the interaction $V$ of (18), that involves the scattering of a pair of particles from incoming angular labels $(j_1, j_2)$ into outgoing $(j_1', j_2')$, with the selection rule $j_1 + j_2 = j_1' + j_2' = M$. The initial and final wavefunctions have to be expressed in the center-of-mass reference frame, i.e. in terms of their relative angular momentum $m_{rel}$, through the coefficients $g[m,M,j]$ computed in the Appendix A. Once this is done, the interaction coefficients are the pseudopotentials $W_{m_{rel}}^{(n)}$ (calculated in the previous Section), containing all the information about the actual wavefunction of the particles (here in the disk geometry).

In view of these considerations, the Hamiltonian reads

$$H_{int} = \sum_M \sum_{m_{rel}} W_{m_{rel}}^{(n)} \sum_{m_1,m_2} g[m_{rel}, M, m_1] g[m_{rel}, M, m_2] a_{m_1}^\dagger a_{m_2}^\dagger a_{m_2} a_{M-m_2}.$$ \hspace{1cm} (21)

This will be diagonalised in each separate angular momentum sector $L_{tot}$, in order to plot the so-called yrast spectrum. Through that we can read out the appearance of fractional quantum Hall states, namely by their property of being gapped and incompressible. First, a state is gapped if it is separated in energy from excitations with the same $L_{tot}$ by an energy difference $\delta E(L_{tot})$. Second, a state is incompressible if a certain finite energy cost is
required to decrease its angular momentum, i.e., if the difference in energy to the ground state with \( L_{\text{tot}} - 1 \) is non-zero. Indeed the canonical orbital wavefunctions \( \psi_{n,m} \) of Eq. (6) (and therefore the deformed \( \chi_{n,m} \)) have a mean-square radius that increases quasi-linearly with the angular label \( m \): decreasing \( L_{\text{tot}} \) corresponds to increasing the particle density in real space. We can therefore define an incompressibility gap (measured in absence of trapping, \( \Delta = 0 \)) that summarises these two properties:

\[
D(L_{\text{tot}}) = \min (\delta E(L_{\text{tot}}), E(L_{\text{tot}}) - E(L_{\text{tot}} - 1)) .
\]

We recall that, in the disk geometry adopted here, a useful simplification holds \([25]\): \( D = \delta E \) whenever \( E(L_{\text{tot}}) \neq E(L_{\text{tot}} - 1) \). Once the trapping \( \Delta \) is turned on, the energy penalty \( \Delta L_{\text{tot}} \) forces the overall ground state of the system to be one of the gapped incompressible ones, identified by \( D > 0 \) and often dubbed as cusp states.

Further details on the numerical algorithm can be found in Appendix B.

IV. INCOMPRESSIBLE STATES IN THE FIRST DEFORMED LANDAU LEVEL

We present here the results obtained for a spin-orbit coupling \( g^2 = 0.5B \), which represents the optimal tuning point for the \( \chi_1 \) DLL to serve as lowest one. According to Fig. 2, the only nonvanishing pseudo-potential is \( W^{(1)}_1 = v \sin^2 \varphi_1 / 8 \simeq 0.8v (1 + 0.1\Delta) \). The physics is therefore expected to reproduce known results of the spinless hard-core model (see, for example \([69, 70]\)), the only remarkable difference being visible in the spin-resolved density profiles (as we illustrate below). We therefore use this Section as a kind of cross-check for our algorithm, before sailing off to the unknown in the following Sec. V.

The sequence of cusp states starts with the Laughlin state at \( \nu = 1/3 \), i.e., \( L_{\text{tot}} = L_{\text{Lau}} = 3N(N - 1)/2 \), which can be seen as the densest one with zero interaction energy or, viceversa, as to the incompressible state with largest angular momentum. Its total and spin-resolved radial densities are plotted in Fig. 3 for the case with \( N = 10 \) particles (the total radial density is normalized such that \( \int \rho(r)rdr = N \)). The overall distribution resembles a flat disk with height 1/3, as in the standard case, whereas the \( \uparrow, \downarrow \) spin components are not simply rescaled by a factor \( \cos^2 \varphi_1 \) and \( \sin^2 \varphi_1 \), as naively expected from the superposition coefficients. The radial distribution of the canonical \( \psi_{0,m} \), determining the \( \uparrow \) profile are indeed different from the ones of \( \psi_{1,m} \), ruling over the \( \downarrow \) density, in a non-uniform way with \( m \). In particular, the \( \uparrow \) component has a more pronounced peak and a sharper edge, while the \( \downarrow \) is more smoothly washed out and slightly prevails in the outmost regions.

The yrast spectrum for \( N = 9 \) and \( N = 10 \) are shown in Figs. 4-5, respectively, while in Fig. 6 we show the sequence of ground states that are selected by the trapping \( \Delta L_{\text{tot}} \). By decreasing the angular momentum from the Laughlin state, several plateaus appear, characterised by decreasing lengths \( N, N - 2, N - 4, \ldots \) and separated by each other by approximately the same gap \( E_{\text{qp}} \simeq D(L_{\text{Lau}}) \approx 0.013c \). This corresponds to the creation of a quasiparticle in the center of the system, visible also from the density profiles shown in the insets of Figs. 4-5: each plateau represents then a branch of states with the same number of bulk quasiparticles. Both the length and the separation of these plateaus can be successfully understood by the composite fermion model \([70-72]\), which describes them in terms of integer quantum Hall (IQH) states of composite fermions populating a set of effective LLs, called A-levels. The A-levels are separated by \( E_{\text{qp}} \), which is acquired each time a particle is promoted on the next level to decrease the angular momentum. If one furthermore constrains the composite fermions to occupy only the first two A-levels, the sequence \( L_{\text{Lau}} - p(N + 1 - p), p \in \mathbb{N} \), is recovered.

By increasing the energy of the system, however, not all the states predicted by the composite fermion model appear in the spectrum \([70]\) and the pattern of the quasiparticle states is altered. For example, for \( N = 9 \) (Fig. 4, \( L_{\text{Lau}} = 108 \)) we are able to distinguish four such plateaus at \( L_{\text{tot}} = 99, 92, 87, 84 \), that exactly match the model predictions, while for \( N = 10 \) (Fig. 5, \( L_{\text{Lau}} = 135 \)) only three such structures are visible at \( L_{\text{tot}} = 125, 117, 111 \). Moreover, a residual interaction among the composite fermions gives rise to some sort of pairing effects, that make the creation of pairs of quasiparticles more convenient, as visible also in our yrast spectra and in the absence of \( L_{\text{tot}} = 125 \) in Fig. 6. We verified that a similar behavior appears also for \( N = 9 \). The presence of a characteristic density peak in the center of the system also constitutes a detectable signature of such pairing.

Due to the finite number of particles, it may become quite rapidly difficult to univocally identify the nature of the incompressible gapped states with decreasing \( L \).
An example is provided by the states with \( N = 10 \) particles at \( L_{\text{tot}} = 111 \), whose momentum correspond to three composite fermions in the second \( \Lambda \)-level, therefore to three bulk excitations over the Laughlin. However, it was also considered as a candidate for the Jain state at filling \( 2/5 \) \cite{70, 73}, i.e., roughly speaking the full occupation of the first two \( \Lambda \)-levels, aside from boundary corrections. The analysis of the edge excitations seems to privilege such a Jain picture over the Laughlin one \cite{73}. By further scanning the yrast spectrum of Fig. 5 (or equivalently, by increasing the trapping in Fig. 6), the bulk excitation picture definitely breaks down. An interesting stable state is then found at \( L_{\text{tot}} = 103 \), which seems consistent with a Jain-state at filling \( 3/7 \) with composite fermions fully occupying also the third \( \Lambda \)-level \cite{70}.

The energy gap related to such candidate Jain states has been shown to be non-vanishing in the thermodynamic limit by previous studies in other geometries (both the torus and the sphere) \cite{69}. Therefore, it seems plausible that the trapping allows a transition from the Laughlin quasiparticle regime to the Jain sequence, once the parameter \( \Delta \sim \omega^2/2B \) exceeds a threshold of order \( E_{\text{qp}}/N \approx 0.0136/\sqrt{N} \), as already suggested in \cite{69}. Conversely, a similar estimate holds for the whole fractional Hall regime, and explains one of the main difficulties that have so far made difficult its realization in cold atomic samples with strategies based on the sole rotation of the sample \cite{47, 48}.

Instead of discussing the yrast at even lower \( L \)'s, we rather prefer to examine only the states that are stabilised by the presence of the harmonic trapping \( \omega \) (see Fig. 6). This leads to a quite regular pattern of ground states, equally spaced in angular component \( L \) (95 to 80 by 5, and 80 to 45 by 7), down to the maximally dense integer quantum Hall state, \( \nu = 1 \), at \( L_{\text{tot}} = N(N-1)/2 = 45 \). Rather than bulk excitations of the previously built Jain states, they can much probably be interpreted as less correlated states characterized by peculiar geometrical distributions of the atoms. A striking example is the \( L_{\text{tot}} = 85 \) state, which at first sight might be tempting to relate to the Moore-Read Pfaffian state at \( \nu = 1/2 \): its density profile presents instead a pronounced peak of two particles in the centre surrounded by an eightfold ring. This configuration is typical of similar models of quantum dots in the fractional quantum Hall regime \cite{74}: therefore, we confirm the well-known result that, differently from the bosonic case \cite{3}, the Pfaffian state does not appear among the ground states of the fermionic hard-core model.

Before concluding this Section, let us observe that bosonic atoms would behave in a very similar way in the first DLL. In bosonic systems, indeed, we would have two different behaviors for interspecies and intraspecies interactions \cite{35}. In the case of interspecies interactions without intraspecies ones, only the pseudopotential \( W_0 \) is different from zero. Therefore we recover the known results with the Laughlin state at filling \( 1/2 \) having zero energy and, by increasing the density, quasiparticles and Jain states appear \cite{46}. Intraspecies interactions imply that also \( W_2 \) is different from zero, although \( W_2 \ll W_0 \). Therefore the interaction energy is zero for the Laughlin state at filling \( 1/4 \) and different from zero for densest states \cite{35}. The study of the incompressible states appearing in this case requires a deeper investigation.

The statistical nature of the underlying system components will play a radically different role in the second DLL, due to the fermionic non-monotonic Haldane potentials, as we are going to discuss next.

\section{Incompressible States in the Second Deformed Landau Level}

Here we focus on the regime \( q_1 < q < q_2 \), where the lowest DLL is the second one, \( \chi_2 \): more precisely, we tune \( q^2 = 3.8B \), which maximizes the energetic distance from higher DLLs, as discussed before. The Haldane pseudopotentials display two distinctive features, as computed in Sec. \text{III}: first, they are growing with the relative angular momentum and have a sensibly large \( W_0^{(2)}/W_1^{(2)} = 3 \); second, they suddenly drop to zero at \( m_{\text{rel}} > 3 \). This might at first sight remind of a rather unusual situation in more traditional quantum Hall setups, where non-monotonic residual interactions might arise between composite fermions in higher \( \Lambda \)-levels \cite{25}. There, however, not only this happens strictly in the
The Laughlin \( \frac{1}{3} \) states are stabilised by the trapping term, and clearly identified three classes of them by the different incremental attractive interaction \[25\].

For higher densities several ground states alternate, consistent with eightfold degeneracy of intermediate strongly correlated states around \( \nu = 1/3 \), where the Laughlin is ruled out, and a candidate Haffnian state emerges; c) finally, vortices over the maximally dense integer quantum Hall state \( \nu = 1 \), i.e. \( L_{\text{tot}} = N(N - 1)/2 = 28 \). The description of such regimes is presented in the following subsections. For some specific cases, we present also numerical data for density profiles and correlation functions with an higher particle number, up to \( N = 14 \).

**A. Laughlin \( \nu = 1/5 \) and its quasiparticles**

Similarly to what found in the first DLL, incompressible quasiparticle states emerge in the lowest part of the yrast spectrum of Fig. 7 as energy plateaus at momenta smaller than \( L_{\text{tot}} = 5N(N - 1)/2 = 140 \). Such plateaus are separated by energy gaps corresponding to the formation of bulk excitations, considerably smaller (by almost a factor 3) than the corresponding gap for the Laughlin \( \nu = 1/3 \) in the first DLL (see Sec. IV). The transitions among them, however, are smoother than the previous case due to the effect of the pseudopotential \( W_3^{(2)} \). Moreover, the different effective interaction in this regime changes the angular momenta of the incompressible quasiparticle states, which do not appear anymore at the values predicted by the composite fermion construction. Finally we notice that the overall stability window in \( \Delta \) of such Laughlin \( \nu = 1/5 \) regime is small when we compare Fig. 8 with Fig. 6, i.e. when we compare it with the stability of the \( \nu = 1/3 \) Laughlin in the first DLL. However also in semiconductor systems the Laughlin states at low densities are harder to achieve \[80\].
compare our results with the literature about quantum Hall states and to make the appearance of pairing more evident. In particular we fixed the position of the reference fermion in \( r_0 = (6, 0) \) in order to break the rotational symmetry of the represented correlations in such a way that the pairing mechanism becomes more evident and implies the appearance of localized peaks in \( \rho(\vec{r}) \). We considered \( r_0 \) close to the edge of the sample to avoid strong perturbations of the plotted correlations in the bulk due to the Pauli principle.

In the analysis of the yrast spectrum, we notice the wash-out of the Laughlin state at \( \nu = 1/3 \), as testified by the absence of relevant incompressibility gap at \( L_{\text{tot}} = 84 \) in Fig. 7 and by the consistent difference in the orbital occupation numbers (not shown here). The NMHPs, indeed, penalise the pairs of atoms with \( m_{\text{rel}} = 3 \) in favour of the \( m_{\text{rel}} = 1 \) pairs, that are normally absent in the Laughlin wavefunction.

The appearance of a pairing mechanism through the enhancement of the pseudopotential \( W_3 \) is not surprising as it has been verified in analogous bosonic systems [44, 75] with a strong HP for \( m_{\text{rel}} = 2 \). In particular, the effective pairing due to the reduction of the contribution of the two-body wavefunctions at \( m_{\text{rel}} = 3 \) might be described by the introduction of a so-called Haffnian prefactor in front of the Laughlin wavefunction, yielding to an effective d-wave pairing of the fermions [51]. In particular this generates the so-called Haffnian trial wavefunction [51] which reads (see [76] for the bosonic case):

\[
\Psi_{\text{HI}} \sim S \left( \frac{1}{(z_1 - z_2)^2 \ldots (z_{N-1} - z_N)^2} \right) \prod_{i,j} (z_i - z_j)^3,
\]

(24)

where the operator \( S \) symmetrizes the prefactor over all the permutation of the atoms, and the wavefunction has to be mapped onto the DLL \( L_2 \) through suitable operators. The total angular momentum of the Haffnian for \( N = 8 \) particles is \( L_{\text{HI}} = 76 \), which unfortunately does not correspond directly to a cusp state. However, the above mentioned cusp states at \( L_{\text{tot}} = L_{\text{HI}} \pm N/2 = 80 \) and 72 display quite a lot of qualitative features of the Haffnian ansatz. In particular, as illustrated in Fig. 9, the two atoms in each of the \( N/2 = 4 \) pairs are pushed close to each other: this gives rise to three peaks in the density correlation functions, while the fourth pair is the one of the reference atom and the two-body correlation vanish at its position, due to the Pauli principle.

Such an effect is analogous to the bosonic case, where, in the presence of a large second HP driven by a long-range dipolar potential, the Laughlin state at \( \nu = 1/2 \) disappears in favour of paired strongly correlated states [44]. In the fermionic case, though, the wavefunction (24) is believed to describe an unstable state. It may be obtained as an exact ground state for specific three-body interactions [51] but it is known that such interaction brings to a ground state degeneracy on a torus geometry which depends on the number of particle, and

**B. Intermediate regime \( \nu \approx 1/3 \): paired states**

If the trapping is increased beyond the relatively short stability window of the Laughlin \( \nu = 1/5 \) regime, we can observe a quite sharp change in the incompressibility gaps and the system enters in a qualitatively different series of strongly correlated states. Such a series is located in a region roughly compatible with a filling \( \nu = 1/3 \), i.e. \( L_{\text{tot}} = 84 \) in this case (see Fig. 8).

The first of the stable cusp states found in Fig. 8, namely \( L_{\text{tot}} = 88 \), exhibits a significative incompressibility gap in Fig. 7. All of the states in its yrast plateau (i.e., up to \( L_{\text{tot}} = 91 \)) present a qualitatively flat density profile and correlation functions, even when spin-resolved (see Fig. 9), which is clearly distinct from the situation for Laughlin \( \nu = 1/5 \) quasiparticle excitations. Therefore we think that this cusp state might be a good candidate for a primitive FQH state at filling close to 1/3.

The following cusp states at \( L_{\text{tot}} = 80 \) and \( L_{\text{tot}} = 72 \) seem to be of a different nature since they present a density minimum in the center, as visible in Fig. 9. Their correlation functions suggest that some kind of pairing between the atoms arise, as showed in Fig. 9. In particular we plot effective correlation functions obtained by representing them in terms of the canonical single-particle wavefunctions in the lowest LL, \( \psi_{0,m} \), instead of the physical wavefunctions \( \chi_{1,m} \). The plotted correlations are thus obtained by evaluating:

\[
\rho(\vec{r}) = \sum_{jklm} \left[ \psi_{0,j}(\vec{r}) \psi_{0,k}(\vec{r}_0) \psi_{0,l}(\vec{r}) \psi_{0,m}(\vec{r}_0) \right] \\
\langle \Psi | a_j^\dagger a_k^\dagger a_l a_m | \Psi \rangle
\]

(23)

where the operators \( a_j^\dagger \) and \( a_i \) respectively create and annihilate a fermion in the single-particle state \( \chi_{1,i} \) and act on the multi-particle ground state \( \Psi \). The choice of adopting these effective correlation function is done to...
FIG. 9: Spin-resolved profile densities and effective two-body correlation functions for the most relevant gapped states in the intermediate regime for $N = 8$. Left: spin up (dashed blue), spin down (dotted red) and total (black) density profiles. Right: two-body effective correlation function with the reference atom in the position $\vec{r}_0 = (6,0)$ (red dots). The states at $L_{\text{tot}} = 68, 72, 80, 88$ are cusp states stabilized by the trap, whereas the incompressible state at $L_{\text{tot}} = 76$ is compatible with the Haffnian wavefunction (24) and it is showed for comparison. The states at $L_{\text{tot}} = 72, 76, 80$ show three distinct peaks corresponding to pairs of atoms whose presence is consistent with the pairing in the Haffnian wavefunction. The state at $L_{\text{tot}} = 68$ may be related to the WYQ state. The state at $L_{\text{tot}} = 88$ presents instead an almost flat correlation distribution. All the correlation functions are calculated for the single-particle wavefunctions $\psi_{0,m}$ instead of $\chi_{2,m}$ to make their structure more evident.

thus cannot be taken as a trial wavefunction for a system with topological order [89]. Nevertheless we believe that the d-wave pairing introduced by the Haffnian prefactor may constitute a good physical mechanism to model the physical states around filling 1/3 that we obtain on the disk geometry.

The pattern of correlations of the cusp state at $L_{\text{tot}} = 88$, instead, does not present any clear signature of this pairing mechanism, thus our data suggest a deep distinction between the paired states at $L_{\text{tot}} = 72, 80$ and this cusp state at $L_{\text{tot}} = 88$, that represents then a different sort of fractional quantum Hall state. The precise characterization of these states however eludes the numerical technique employed here, as (unfortunately) exemplified by the case of $N = 10$ in Fig. 10, corresponding to the angular momentum of the Haffnian wavefunction (24). With larger numbers of atoms, the interpretation of the two-body correlation functions becomes progressively more complicated. In order to better understand the structure of such $\nu \simeq 1/3$ states (and other ones as well), we proceeded to the study of the entanglement spectrum, presented in the next Sec. VI.

Finally, by increasing further the density for $N = 8$, we find a cusp state at $L_{\text{tot}} = 68$. This state may be related to the fractional quantum Hall state identified by Wojs, Yi and Quinn (WYQ) in [52] and discussed in relation with the composite fermion state at filling 4/11 in [77]. The WYQ state appears at $L_{\text{tot}} = (3\sqrt{2} - 7N)/2$ and it is the ground state for the hollow-core model with $W_1 = 0$, thus it presents, as expected, a reduced contributions of two-particle wavefunctions at $m_{\text{rel}} = 3$. However, despite the small $W_1$ HP in our system, it is possible that the WYQ state does not provide a qualitative description of the state we obtain at $L_{\text{tot}} = 68$. For $N = 10$, indeed, the corresponding state at $L_{\text{tot}} = 115$ results compressible, therefore it is likely that the presence of the minor HP at $m_{\text{rel}} = 1$ is sufficient to drive the system away from the WYQ state. Furthermore, for $N = 8$, the incompressible state at $L_{\text{tot}} = 68$ can also be interpreted as a state describing five vortices in its center, as we discuss in the next subsection.

C. Vortices over the integer quantum Hall state

By further increasing the trapping, qualitatively different cusp states alternate as global ground states and the system undergoes a further transition towards a third regime. This is better understood starting from the maximally dense fermionic droplet, i.e. the integer quantum
FIG. 11: The density profiles (first column) and the spin resolved 2-body density correlations for the spin up (second column) and spin down (third column) component of vortex states are showed for a system of 8 fermions. The considered states correspond to one, two and three central vortices, in turn corresponding respectively to the cusp states with $L_{\text{tot}} = 36, 44, 52$. On the first column the blue lines represent the spin up radial density, the red dashed lines are the spin down densities and the black ones correspond to the total densities. The two-body correlations are plotted in arbitrary units fixing the position of one atom in $(6,0)$ (red dots). The insertion of the first vortex does not cause a minimum in the densities and correlations in the center of the system. The second vortex has instead a skyrmionic behavior, with minima in the spin up component only, whereas the third vortex present a minima in both the up and down components.

Hall state $\nu = 1$ at $L_{\text{IQH}} = N(N-1)/2 = 28$, where all and only the first $N$ orbitals are fully occupied. It is indeed evident in Fig. 8 that cusp states with quite large energy gaps appear every time the angular momentum is changed by $N = 8$. Each jump can be interpreted as the insertion of a vortex in the center of the system, followed by perturbations on the boundaries, which finally lead to the introduction of a new vortex, and therefore to the next jump. Looking at the orbital occupation, indeed, the occupation numbers $C_m = \langle a_m^\dagger a_m \rangle$ of the lowest orbitals drop one after the other at each vortex insertion.

The depletion of orbitals with low momentum $m$, however, does not immediately translate into a central density dip in real space (as in the common Abelian case); this is illustrated in Fig 11. Indeed, the canonical LL wavefunctions $\psi_{1,0}$ and $\psi_{2,0}$, involved in the definition of the DLL element $\chi_{2,0}$, are already vanishing at the center of the trap. It is therefore the second vortex that qualitatively alters the density profile and the spin texture of the IQH state. The depletion of $\psi_{1,1}$ induces a dip in the $\uparrow$ component, leading to a skyrmionic spin texture with the prevalence of the $\downarrow$ component at the center of the system (see also [54]). Once the third vortex is introduced, also the spin down density acquires a minimum in the center (due to $\psi_{2,2}$), and a pronounced minimum in the total density appears.

By increasing the number of particles, a task which is numerically not particularly demanding at low momenta $L_{\text{tot}}$ (see App. B), the cusp states do not match anymore the description in terms of vortices in the center. The latter become less and less energetically favourable and they progressively disappear from the low energy part of the yrast spectrum, with the first vortex state at $L = N(N+1)/2$ being no longer a cusp state once
$N \geq 13$. For example, for $N = 16$, the integer quantum Hall droplet has $L_{\text{tot}} = 120$ and we find cusp states at $L_{\text{tot}} = 134, 148$ with jumps different from $N$. This is consistent with the results of Refs [78, 79] for the Coulomb interaction, that predict a qualitative change in the vortex behaviour for small quantum Hall liquid droplets above $N = 12$. However, due to the axial symmetry of our DLL basis, it is difficult to evaluate the rise of more complex geometries of the vortex lattice, as the ones investigated for fermions in [78] and for bosonic systems with non-Abelian potentials in [31, 55, 56, 65, 81–83].

VI. ENTANGLEMENT SPECTRUM

In order to characterize the properties of quantum Hall states, a growing importance has been recently acquired by the study of their entanglement features. Among them, the entanglement spectrum (ES) [84] is defined as the set of levels

$$\text{ES}_l \equiv - \ln \lambda_l$$

where $\lambda_l$ are the eigenvalues of the reduced density matrix $\rho_A = \text{Tr}_\bar{S} |\psi\rangle \langle \psi|$ of a given bipartition, $S = A \cup \bar{A}$ of the system $S$, and $l = 1, 2, \ldots, \dim \rho_A$.

The ES provides rich information on the many-body structure of the state $|\psi\rangle$ under investigation as it allows, for example, to examine its boundary effective theories [85] or the physics of its hole excitations [86]. Several kinds of bipartition have been considered, the main being the orbital [84] and the particle ones [86], which offer two complementary perspectives on the quantum Hall states.

The orbital partition consists in selecting a subset $A$ of orbitals within the LL [84]:

$$\rho_A^{(O)} = \sum_{\{n\}_A} \sum_{\{n'\}_A} \left( \sum_{\{\bar{r}\}} \sum_{\{\bar{r}'\}} \Psi_{\bar{r} \otimes \bar{r}'} \Psi_{\bar{r}' \otimes \bar{r}''} \right) |\bar{m}\rangle_A |\bar{m}'\rangle_A ,$$

where the occupation vectors $\bar{m} \equiv \{n_m\}_{m \in A, \bar{A}}$ describe the configuration of particle numbers in the two subsets of DLL orbitals and the coefficient $\Psi_{\bar{r} \otimes \bar{r}'}$ is the amplitude of the component $|\bar{m}\rangle_A \otimes |\bar{m}'\rangle_A$ within the multiparticle state $\Psi$. The obtained density matrix is block-diagonal with respect to the number of particles $N_A = \sum_{m \in A} n_m$ caught inside the orbital subset and their angular index $L_A = \sum_{m \in A} m n_m$. When the $M_A$ orbitals are the lowest lying ones, this almost corresponds to a partition in real space: the spectrum of $\rho_O$ thus carries precious information on the edge excitations, without need of recurring to a detailed analysis of the energy spectrum.

The particle partition instead selects a subset of $N_A$ particles, regardless of their position in real or orbital space [86]. It should therefore carry information on the bulk and excitation properties of the FQH state. The density matrix reads:

$$\rho_A^{(P)} = \left( \langle \psi| \prod_{j \leq N_A} a_{m_j}^+ \prod_{k \leq N_A} a_{m_k} |\psi\rangle \right) |\bar{m}\rangle |\bar{m}'\rangle ,$$

where the configuration vectors $\bar{m} = \{m_1, \ldots, m_{N_A}\}$ (resp. $\bar{m}'$) scan over the orbitals of the lowest DLL, with the conserved quantity $L_A = \sum_{j \leq N_A} m_j$ (and the convention $m_j > m_{j+1}$).

Our results of the previous Section V point at the existence in the second DLL of a new class of strongly correlated states, arising at intermediate density between the 1/5 Laughlin state (more dilute) and the vortex states (denser). Since the full characterization of such states is a challenging task, we decided to perform a systematic computation of orbital and particle ES to possibly shed new light on their nature. We also extended such investigation to all the correlated states discussed above in the first (Sec. IV) and second DLL (Sec. V). Our findings are summarised in Figs. 12–14: The orbital ES gives, as expected, an extremely clear characterization of the $\nu = 1/3$ (in the first DLL) and $\nu = 1/5$ (in the second DLL) Laughlin states. The particle ES is better suited for the description of the vortex states appearing in the second DLL at high density; for the strongly correlated paired states, the orbital ES turns out to be practically useless and we resorted to the computation of their particle ES in the conformal limit [87], i.e. by using the transformed wavefunction:

$$\psi^{(\text{CL})}_{\bar{m}} \equiv \psi_{\bar{m}} \cdot \prod_{j \leq N} \sqrt{m_j^{-1}},$$

apart from overall normalisation factors. Such transformation is aimed to reduce the effect of the geometry of the system and emphasize the universal features of the states under investigation.

For the Haffnian-like states, this is the first time (at the best of our knowledge) that such an approach is tried.

In Fig. 12 we plot the orbital ES for the ground states in the first and second DLL corresponding to the total angular momentum of the Laughlin state at filling 1/3. As mentioned in the previous section this Laughlin state disappears in the second DLL as testified by the difference between the two spectra. In particular in the first DLL the orbital ES of the Laughlin state is exactly reproduced and the counting of the levels is related to the well-known counting of the degeneracies of its edge modes [88], 1, 1, 2, 3, 5, 7, 11, …, even though corrections due the finite size effect are present [89]. In the second DLL the behaviour of the ES appears to be inverted, opening the possibility of edge modes propagating with the opposite chirality. Interestingly this has been observed also in non-interacting lattice models with the same gauge potential [90], where the non-Abelian term drives the system through a topological phase transition changing the chirality of the edge states.

Fig. 13 provides a very clear characterization of the vortex states in the second DLL obtained by computing
the orbital ES are difficult to interpret and they do not
intermediate regime in the second DLL. The results for
universal part is consistent with a trial wavefunction pro-
A
min
LA
ES

FIG. 12: Comparison of the orbital entanglement spectrum for the ground states at $L_{\text{tot}} = 135$ and $N = 10$ for $q^2 = 0.5B$ (left) and $q^2 = 3.8B$ (right). The panel on the left shows the usual behaviour of a Laughlin state at filling 1/3. The corresponding state in the second DLL (right) appears to be radically different and, in particular, the decreasing behaviour of the entanglement spectrum as a function of $L_A$ suggest an inversion of the chirality of the edge modes. The orbital entanglement spectrum is obtained by removing $m_A = 12$ orbitals and $N_A = 5$ atoms and it is plotted as a function of the residual angular momentum $L_A$.

the particle ES. A marked gap between the lower un-
iversal part of the spectrum and the non-universal con-
tribution on the top appears in a very visible way. The
universal part is consistent with a trial wavefunction pro-
portional to $\prod_i z_i^m \prod_{i<j} (z_i - z_j)$ for the $m^{\text{th}}$ vortex as
may be observed by the minimum and maximum an-
gular momentum of this part of the spectrum. In par-
cular $L_{A,\text{min}} = mN_A + N_A(N_A - 1)/2$ and $L_{A,\text{max}} =
L_{A,\text{min}} + N_A(N - N_A)$.

Finally we investigated the ES for the states in the
intermediate regime in the second DLL. The results for
the orbital ES are difficult to interpret and they do not
present any universal feature or gap. We rather consid-
ered the particle ES for $N = 8$ and $L_{\text{tot}} = 76$, compatible
with the Haffnian state. Again the particle entanglement

FIG. 13: Particle entanglement spectrum of the states with 10 atoms at $q^2 = 3.8$, with $N_A = 5$ at $L_{\text{tot}} = 65$ (left) and $L_{\text{tot}} = 75$ (right). The states are characterized by the presence of 2 and 3 vortices respectively. A gap separating the universal and non-universal parts of the spectrum is evident. We notice, in particular, that the universal part appears at $L_{A,\text{min}} = N_A(N_A - 1)/2 + 2N_A$ and $L_{A,\text{min}} = N_A(N_A - 1)/2 + 3N_A$ respectively, consistently with the wavefunction for multiple vortices.
are needed for a full characterization of this Haffnian-like state.

VII. CONCLUSIONS

In this work, we studied an interacting two-component fermionic gas, subjected to an artificial $U(2)$ non-Abelian potential, consisting of both a spin-orbit coupling and a magnetic field. This gauge potential preserves a Landau level (LL) structure, though altering its form and causing crossings between different deformed (and spin-mixed) LL (DLL). We investigated the system in the lowest DLL approximation, far from the crossing points of the single-particle spectrum. Extensions closer to such degeneracy points are feasible [33, 35] and would require more refined techniques to account for LL mixing [28, 92–96].

We discussed the role of the trapping potential and showed that, when combined with a Zeeman term, it can give rise to an angular momentum term, which can in turn be used to test the stability of the obtained correlated states. Further corrections to the DLL structure and to the effective interactions are discussed to be almost negligible.

Once projected onto the DLL, the $s$-wave interspecies contact interactions translates into an effective short-range interaction, described by a finite number of Haldane pseudopotentials (HP). These HPs display a peculiar growth with the relative angular momentum, and are therefore dubbed as non-monotonic (NMHP, see Fig. 2). Their number depends on the character of the lowest DLL, i.e., on the intensity $q$ of the spin-orbit coupling with respect to the above mentioned DLL crossing points. For small $q$’s the system is mapped onto an hard-core model, correctly described by a composite fermion picture: the Laughlin $\nu = 1/3$ state appears as the global state for weak trapping potential, followed by the formation of Jain hierarchical states once the confinement is increased. For $q$’s beyond the first crossing point, however, the HPs atypical inversion ($W_3/W_1 = 3$ in the second DLL analysed here) considerably changes the picture with respect to ordinary fractional quantum Hall systems in solid state setups. We stress that, for fermions, no true long-range dipolar interaction is needed to attain such inversion, as it would instead be in bosonic mixtures [44], thus making the ultracold fermionic gases in non-Abelian potentials a very promising playground to obtain new classes of strongly correlated states.

The large $W_3/W_1$ ratio is responsible of three qualitatively different phases in the second DLL, once we increase the trapping parameter, and thus the density. We examined their distinctive features in experimentally observable quantities, like the (spin-resolved) density profiles and correlation functions. First, at low trapping the $\nu = 1/3$ Laughlin states disappears from the stabilised ones, in favour of the even more dilute $\nu = 1/5$ Laughlin states, usually elusive in solid-state realizations.

Then, at intermediate densities we obtain different strongly-correlated states, characterised by an effective pairing among the atoms due to the HP inverted ordering: their two-body correlation functions are reminiscent of the Haffnian $\nu = 1/3$ trial states.

Around the maximally dense integer quantum Hall state, the system is characterized by the presence of vortices, whose character qualitatively changes at a critical number of particles $N_c$, that we identify to be $N_c = 13$. Below that threshold, relevant for microtrapping, states with central vortices are favoured and the non-Abelian potential even gives rise to skyrmionic spin textures. For larger population the introduction of central vortices becomes unfavourable and the system may be driven to different vortex lattice geometries, however not precisely identifiable in our axially symmetric ansatz.

In order to capture the nature of these three phases of states, we resorted as well to quantum information tools, namely we studied the orbital and particle entanglement spectrum (ES). The ES gave a clear characterization of Laughlin states (orbital ES) and vortex states (particle ES), while informations on Haffnian-like states can be obtained by performing the conformal limit of the particle ES: however, more extensive numerical investigations are required to have a satisfactory characterization of the intermediate incompressible states in the second DLL.

Finally, let us illustrate some possible extensions of the present work, aiming to proceed further in the creation, observation and possibly control of atypical fractional quantum Hall states and their excitations, thanks to the flexibility of ultracold atomic platforms. A first direction would be the study of correlated states in the next deformed levels and the analysis of the ground-states at the degeneracy points. Another direction would be to consider a simpler setup where the spatially varying Zeeman term is absent in (1) or not exactly compensated as in (4): an extra term added to the angular momentum term in (5) would be present, which could be exploited as a new ingredient for the state engineering. A steeper but potentially richer direction could be the investigation of general (LL preserving) non-Abelian gauge potentials, like the ones with general Rashba and Dresselhaus terms which can be mapped into the single particle models studied in [98, 99].

VIII. ACKNOWLEDGEMENTS

We warmly thank Xin Wan, Jiannis Pachos, Ivan Rodriguez and Ying-Hai Wu for useful discussions. M. Burrello acknowledges support from the EU grant SIQS, M. Rizzi from a Stufe-I project by the JGU, M. Roncaglia from the Compagnia di S. Paolo and A. Trombettoni from the FET MatterWave. The numerical simulations were run on the MOGON cluster of JGU-Mainz.
FIG. 14: Particle entanglement spectrum of the ground state with \( N = 8 \) at \( L_{\text{tot}} = 76 \) and \( q^2 = 3.8B \). Left panel: spectrum with \( N_A = 4 \). Right panel: spectrum obtained in the conformal limit \([87]\) under the same conditions.

**Appendix A: Decomposition of two-body Fock states into eigenstates of the relative angular momentum**

The formulation of the second-quantised Hamiltonian \([21]\) requires the determination of the coefficients \( g_m, M, j \). They describe a basis transformation from the Fock states of two fermions with total momentum \( M \), i.e. \( |j, M-j\rangle \), into the two-body wavefunctions with relative angular momentum \( m \), which are then eigenstates of the pseudopotential interaction. Since the deformation of the LL caused by the non-Abelian potential is already taken into account in the HP definition \((16)\), the required coefficients \( g \) must be calculated starting from the normalized two-body wavefunction in a *canonical lowest* Landau level:

\[
\psi_{j, M-j} (z_1, z_2) = z_1^{j-1} z_2^{M-j} \frac{e^{-\frac{1}{4}(|z_1|^2 + |z_2|^2)}}{2^{M/2} 2\pi^{\frac{3j}{2}!} (M-j)!}
\]

(A1)

where the coordinates are expressed in units of the magnetic length.

As a first step we decompose the wavefunction in terms of the center of mass and relative coordinates:

\[
Z = \frac{z_1 + z_2}{2}, \quad z = z_1 - z_2.
\]

(A2)

The coordinate monomials in \( \psi \) can then be rewritten as:

\[
z_1^{j-1} z_2^{M-j} = \sum_{p=0}^{j} \sum_{q=0}^{M-j} Z^{M-q-p} \frac{Z^{p+q}}{2^{p+q}} (-1)^q \binom{j}{p} \binom{M-j}{q},
\]

(A3)

where the relative angular momentum \( m = p+q \) is now explicitly visible. The double sum can be expressed as:

\[
\sum_{p=0}^{j} \sum_{q=0}^{M-j} \rightarrow \sum_{m=0}^{\min(j,M)} \sum_{p=\max(0,m-M+j)}^{\min(m,M)}.
\]

We notice also that the Gaussian exponent reads \((|z_1|^2 + |z_2|^2)/4 = |Z|^2/2 + |z|^2/8\), and the normalisation coefficients of the new monomials thus become \( \sqrt{\pi (M-m)!} \) for \( Z^{M-m} \) and \( 2^m \sqrt{4\pi m!} \) for \( z^m \), respectively.

When we put all these rewritings together, we obtain the desired transformation:

\[
\psi_{j, M-j} \rightarrow \sum_{m=0}^{M} g_m, M, j \left[ \frac{Z^{M-m} e^{-|z|^2/2}}{\sqrt{\pi (M-m)!}} \right] \frac{\sqrt{\pi m!} e^{-|z|^2/2}}{2^m \sqrt{4\pi m!}}
\]

(A4)

with:

\[
g_m, M, j = \sum_{p=\max(0, m-M+j)}^{\min(j,M)} \frac{(M-m)!m! (-1)^{m-p}}{j!(M-j)!} \left\{ \binom{j}{p} \binom{M-j}{m-p} \right\}
\]

(A5)

where the following normalization holds:

\[
\sum_{m=0}^{M} (g_m, M, j)^2 = 1.
\]

(A6)

In particular:

\[
g[1, M, j] = -\frac{(M - 2j)}{2^{M/2}} \sqrt{\binom{M}{j}} M^{-1}
\]

\[
g[3, M, j] = \frac{(M - 2j)^2 - 3M + 2} {2^{M/2} \cdot 6} \frac{(2j - M)}{\binom{M}{j}} \frac{(M)}{\binom{3}{3}}
\]

**Appendix B: Numerical procedure**

In order to conveniently treat the (immense) Hilbert space of the many-body system, we exploit the block-diagonal form of the Hamiltonian \([21]\) and the fermionic nature of the particles. To generate the yrast spectrum is then sufficient to consider only the possible configurations of \( N \) distinct integers (i.e. the single particle momenta \( m_j, j = 1 \ldots N \)) to sum up to a given total \( L \)
(the effective total angular momentum). Moreover, from physical considerations, we can also cut the available values of such integers at an upper threshold \( m \approx N/\nu \), where \( \nu \approx O(N^2/L) \) is the filling factor. These “integer partitions” can be generated efficiently in an iterative way; their number grows roughly as \( 5.8 \times 10^{6.69N-2} \) for the Laughlin case \( \nu = 1/3 \) momentum sector (\( \approx 6 \cdot 10^5 \) for \( N = 10 \)) and as \( 2.7 \times 10^{9.44N-5} \) for the Laughlin case \( \nu = 1/5 \) one (\( \approx 10^8 \) for \( N = 8 \)).

We must account for the fermionic character of the particles also when writing the matrix representation of the Hamiltonian over this basis. To this aim, it is more convenient to go back to the Fock representation and perform a Jordan-Wigner mapping with the following convention:

\[
|n_0, \ldots, n_m\rangle = (a_m^\dagger)^{n_m} \cdots (a_0^\dagger)^{n_0} |0, 0, \ldots, 0\rangle.
\]

The terms \( a_{M-m_1}^\dagger a_{m_2}^\dagger \) (with \( m_1 \leq [M/2] \)) therefore get a pre-factor sign depending on the parity of \( \sum_{j=m_1+1}^{M} n_j \).

An even more important point for computational purposes is the sparseness of the so obtained matrix, containing only less than a hundred of elements per row, in the cases considered here. To get a flavour of the computational resources needed, the diagonalization of the \( N = 8 \) Laughlin \( 1/5 \) state at \( L = 140 \) takes around 5 hours and around 4Gb of RAM. We finally notice that the computation of reduced density matrices (and their diagonalization) is per se a more modest task but, due to the combinatorial growth of instances, its total cost could even overcome the Hamiltonian solution itself. For this reason, we presented the entanglement spectra for slightly smaller samples.

The Fortran code is available, upon request and mutual agreement, for cross-checks and extensions of the present work.

[1] I. Bloch, J. Dalibard, and W. Zwerger, Rev. Mod. Phys. 80, 885 (2008).
[2] M. Lewenstein, A. Sanpera, and V. Ahufinger, Ultracold atoms in optical lattices: simulating quantum many-body systems (Oxford, Oxford University Press, 2012).
[3] N. R. Cooper, N. K. Wilkin and J. M. Gunn, Phys. Rev. Lett. 87, 120405 (2001).
[4] N. Goldman, A. Kubasiak, A. Bermudez, P. Gaspar, M. Lewenstein and M. A. Martin-Delgado, Phys. Rev. Lett. 103, 035301 (2009).
[5] N. Goldman, A. Kubasiak, P. Gaspar and M. Lewenstein, Phys. Rev. A 79, 023624 (2009).
[6] N. Goldman, G. Juzeliūnas, P. Ōhberg and I. B. Spielman, arXiv:1308.6533
[7] Y.-J. Lin et al., Phys. Rev. Lett. 102, 130401 (2009).
[8] Y.-J. Lin et al., Nature 462, 628-632 (2009).
[9] Zhengkun Fu, Pengjun Wang, Shijie Chai, Lianghui Huang and Jing Zhang, Phys. Rev. A 84, 043609 (2011).
[10] Y.-J. Lin, K. Jiménez-García and I. B. Spielman, Nature 471, 83-86 (2011).
[11] P. Wang et al., Phys. Rev. Lett. 109, 095301 (2012).
[12] L. W. Cheuk et al., Phys. Rev. Lett. 109, 095302 (2012).
[13] K. Jiménez-García, L. J. LeBlanc, R. A. Williams, M. C. Beeler, A. R. Perry and I. B. Spielman, Phys. Rev. Lett. 108, 225303 (2012).
[14] M. Aidelsburger, M. Atala, S. Nascimbène, S. Trotzky, Y. A. Chen and I. Bloch, Phys. Rev. Lett. 107, 255301 (2011).
[15] M. Aidelsburger, M. Atala, M. Lohse, J. T. Barreiro, B. Paredes and I. Bloch, Phys. Rev. Lett. 111, 185301 (2013).
[16] H. Miyake, G. A. Siviloglou, C. J. Kennedy, W. C. Burton and W. Ketterle, Phys. Rev. Lett. 111, 185302 (2013).
[17] M. Aidelsburger et al., arXiv:1407.4201
[18] J. Struck et al., Phys. Rev. Lett. 108 225304 (2012).
[19] G. Jotzu, M. Messer, R. Desbuquois, M. Lebrat, T. Uehlinger, D. Greif and T. Esslinger, arXiv:1406.7874
[20] A. Jacob, P. Ōhberg, G. Juzeliūnas, and L. Santos, New J. Phys. 10, 045022 (2008).
[21] I.I. Satija, D.C. Dakin, J.Y. Vaishnav, and C.W. Clark, Phys. Rev. A 77, 043410 (2008).
[22] M. Burrello and A. Trombettoni, Phys. Rev. Lett. 105, 125304 (2010).
[23] M. Burrello and A. Trombettoni, Phys. Rev. A 84, 043625 (2011).
[24] F. D. M. Haldane, Phys. Rev. Lett. 51, 605 (1983).
[25] J. K. Jain, Composite Fermions, Cambridge University Press, New York (2007).
[26] V. M. Apalkov and T. Chakraborty, Phys. Rev. Lett. 107, 186803 (2011).
[27] Z. Papic, D. A. Abanin, Y. Barlas and R. N. Bhatt, Phys. Rev. B 84, 241306(R) (2011).
[28] K. Snizhko, V. Cheianov and S. H. Simon, Phys. Rev. B 85, 201415(R) (2012).
[29] A. M. Dasilva, Solid State Comm. 151, 1444 (2011).
[30] M. Burrello, PhD thesis (2011) available online at www.sissa.it/statistical/tesi_phd/burrello.pdf.
[31] S. Komineas and N. R. Cooper, Phys. Rev. A 85, 053623 (2012).
[32] R. N. Palmer and J. K. Pachos, New J. Phys. 13, 065002 (2011).
[33] T. Grass, B. Juliá-Díaz, N. Barberán and M. Lewenstein, Phys. Rev. A 86, 021603(R) (2012).
[34] S. Furukawa and M. Ueda, Phys. Rev. A 86, 031604(R) (2012).
[35] T. Grass, B. Juliá-Díaz, M. Burrello, and M. Lewenstein, J. Phys. B: At. Mol. Opt. Phys. 46, 134006 (2013).
[36] S. Furukawa and M. Ueda, Phys. Rev. Lett. 111, 090401 (2013).
[37] Y.-H. Wu and J. K. Jain, Phys. Rev. B 87, 245123 (2013).
[38] N. Regnault and T. Senthil, Phys. Rev. B 88, 161106(R) (2013).
[39] T. Grass, D. Raventós, M. Lewenstein and B. Juliá-Díaz, Phys. Rev. B 89, 045114 (2014).
[40] N. Read and E. Rezayi, Phys. Rev. B 59, 8084 (1999).
[41] A. Cappelli, L. S. Georgiev and I. T. Todorov, Nucl. Phys. B 599, 499 (2001).
[42] E. Ardonne and K. Schoutens, Phys. Rev. Lett. 82, 5096 (1999).
A. Wójs, K.-S. Yi and J. J. Quinn, Phys. Rev. B 67, 045303 (2003).

A. Emperador, E. Lipparini and F. Pederiva, Phys. Rev. B 72, 033306 (2005).

N. R. Cooper and E. H. Rezayi, Phys. Rev. A 75, 013627 (2007).

D. Green, Ph.D. thesis, \texttt{arXiv:cond-mat/0202455} (Yale University, 2001).

S. Mukherjee, S. S. Mandal, Y.-H. Wu, A. Wójs and J. K. Jain, Phys. Rev. Lett. 112, 016801 (2014).

H. Saarikoski, S. M. Reimann, A. Harju and M. Manninen, Rev. Mod. Phys. 82, 2785 (2010).

S.-R. E. Yang and A. H. MacDonald, Phys. Rev. B 66, 041304(R) (2002).

H. W. Jiang, R. L. Willett, H. L. Stormer, D. C. Tsui, L. N. Pfeiffer and K. W. West, Phys. Rev. Lett. 65, 633 (1990).

X.-Q. Xu and J. H. Han, Phys. Rev. Lett. 107, 200401 (2011).

X.-F. Zhou, J. Zhou and C. Wu, Phys. Rev. A 84, 063624 (2011).

Y. A. Bychkov and E. I. Rashba, J. Phys. C: Solid State Phys. 17, 6039 (1984).

M. Roncaglia, M. Rizzi and J. Dalibard, Sci. Reports 1, 43 (2011).

I. B. Spielman, Phys. Rev. A 79, 063613 (2009).

N. Gemelke, E. Sarajlic and S. Chu, \texttt{arXiv:1007.2677}.

J. Dalibard, F. Gerbier, G. Juzeliūnas and P. Öhberg, Rev. Mod. Phys. 83, 1523 (2011).

V. Galitski and I. B. Spielman, Nature 494, 49 (2013).

D. L. Campbell, G. Juzeliūnas and I. B. Spielman, Phys. Rev. A 84, 025602 (2011).

B. M. Anderson, G. Juzeliūnas, V. M. Galitski and I. B. Spielman, Phys. Rev. Lett. 108, 235301 (2012).

J. Radić, T. A. Sedrakyan, I. B. Spielman and V. Galitski, Phys. Rev. A 84, 063604 (2011).

J. Ruseckas, G. Juzeliūnas, P. Öhberg, and M. Fleischhauer, Phys. Rev. Lett. 95, 010404 (2005).

B. M. Anderson, I. B. Spielman and G. Juzeliūnas, Phys. Rev. Lett. 111, 125301 (2013).

Z.-F. Xu, L. You and M. Ueda, Phys. Rev. A 87, 063634 (2013).

R. Thomale, A. Sterdyniak, N. Regnault and B. A. Bernevig, Phys. Rev. Lett. 106, 100405 (2011).

R. Thomale, A. Sterdyniak, N. Regnault and B. A. Bernevig, Phys. Rev. Lett. 104, 180502 (2010).

X.-G. Wen, Adv. Phys. 44, 405 (1995).

M. Hermanns, A. Chandran, N. Regnault and B. A. Bernevig, Phys. Rev. B 84, 121309(R) (2011).

M. Burrello, I. C. Fulga, E. Alba, L. Lepori, and A. Trombettoni, Phys. Rev. A 88, 053619 (2013).

I. D. Rodriguez, S. H. Simon and J. K. Slingerland, Phys. Rev. Lett. 108, 256806 (2012).

W. Bishara and C. Nayak, Phys. Rev. B 80, 121302(R) (2009).

M. R. Peterson and C. Nayak, Phys. Rev. B 87, 245129 (2013).

S. H. Simon and E. H. Rezayi, Phys. Rev. B 87, 155426 (2013).

I. Sodemann and A. H. MacDonald, Phys. Rev. B 87, 245425 (2013).

R. E. Wooten, J. H. Macke and J. J. Quinn, Phys. Rev. B 88, 155421 (2013).

K. Pakrouski, M. R. Peterson, T. Jolicoeur, V. W. Scarola, C. Nayak and M. Troyer, \texttt{arXiv:1411.1068}.

M. Tomka, O. El Araby, M. Pletyukhov and V. Gritsev, \texttt{arXiv:1307.7876}.

Q.-T. Xie, S. Cui, J.-P. Cao, L. Amico and H. Fan, Phys. Rev. X 4, 021046 (2014).