Ultracold few fermionic atoms in needle-shaped double wells: spin chains and resonating spin clusters from microscopic Hamiltonians emulated via antiferromagnetic Heisenberg and t-J models

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Abstract
Advances with trapped ultracold atoms intensified interest in simulating complex physical phenomena, including quantum magnetism and transitions from itinerant to non-itinerant behavior. Here we show formation of antiferromagnetic ground states of few ultracold fermionic atoms in single and double well (DW) traps, through microscopic Hamiltonian exact diagonalization for two DW arrangements: (i) two linearly oriented one-dimensional, 1D, wells, and (ii) two coupled parallel wells, forming a trap of two-dimensional, 2D, nature. The spectra and spin–resolved conditional probabilities reveal for both cases, under strong repulsion, atomic spatial localization at extemporaneously created sites, forming quantum molecular magnetic structures with non-itinerant character. These findings usher future theoretical and experimental explorations into the highly correlated behavior of ultracold strongly repelling fermionic atoms in higher dimensions, beyond the fermionization physics that is strictly applicable only in the 1D case. The results for four atoms are well described with finite Heisenberg spin-chain and cluster models. The numerical simulations of three fermionic atoms in symmetric DWs reveal the emergent appearance of coupled resonating 2D Heisenberg clusters, whose emulation requires the use of a t–J–like model, akin to that used in investigations of high $T_c$ superconductivity. The highly entangled states discovered in the microscopic and model calculations of controllably detuned, asymmetric, DWs suggest three-cold-atom DW quantum computing qubits.

1. Introduction

The unparalleled experimental advances and control achieved in the field of ultracold atoms have rekindled an intense interest in emulating magnetic behavior using ultracold atoms in optical traps [1, 2]. Quantum magnetism and spintronics in both extended [3–7] and finite-size [8–12] systems have a long history. Recently antiferromagnetism (AFM) without the assistance of an external periodic ordering potential has been demonstrated experimentally for $N = 3$ and $N = 4$ ultracold $^6$Li atoms confined in a single-well (SW) one-dimensional optical trap [13]. Moreover, progress aiming at bottom-up approaches to fermionic many-body systems, addressing entanglement, quantum information, and quantum magnetism in particular, is predicated on experimental developments of which the recently created double-well (DW) ultracold atom traps [14–16] are the first steps.

To date the theoretical studies of magnetism of a few ultracold atoms have mainly addressed [17–22] strictly one-dimensional systems trapped within a SW (see, however, [19, 20] for DW configurations), where the fermionization theory [23–25] (applicable to 1D systems in the limit of infinite strength of the contact interaction) can assist in inventing analytic forms for the correlated many-body wave functions. However, the recently demonstrated ability to create needle-shaped double well (DW) traps [15], and the anticipated near-future further development of small arrays of such needle-like quasi-1D traps in a parallel arrangement (PA, see
schematics in figure 1), whose corresponding physics incorporates certain two-dimensional (2D) aspects [26], enjoin the development of additional conceptual and computational theoretical methodologies.

We remark that the physics of ultracold atoms in 1D and 3D single traps has been investigated also away from the fermionization point using a Lippman–Schwinger equation approach, see [27–29], respectively. Similarly, states of ultracold fermions in a single strictly 1D trap, away from the fermionization limit, using an exact diagonalization of the many-body Hamiltonian have been reported [30].

In this paper, using large-scale configuration-interaction (CI) calculations as means for exact diagonalization of the microscopic Hamiltonian, we report that for \( N = 4 \) (even number) strongly interacting ultracold fermions in a DW trap with parallel arrangement (DWPA) [26]; see figures 1(II), (III)) the many-body problem can be reduced to that of a 2D rectangular AFM Heisenberg ring. The associated mapping between the many-body wave function and the spin eigenfunctions [31] for \( N = 3 \) and \( N = 4 \) electrons confined in single and double semiconductor quantum dots has been predicted in previous studies [11, 12] to occur through the formation of quantum molecular structures in the regime of strong long-range Coulombic repulsion. Such molecular structures are usually referred to as Wigner molecules (WMs) [32]. For \( N = 3 \) (odd number) ultracold fermions, few-body quantum magnetism requires introduction of a more complex \( t-J \)-type [5, 6] model; here the \( t-J \) model consists of two coupled and resonating triangular 2D Heisenberg clusters. In all cases, we find AFM ordered ground states.

We remark that the emergence of a resonance associated with the symmetrization of the many-body wave function in two-center/three-electron bonded systems is well known [33–35] in theoretical chemistry and in particular in the valence-bond treatment of the three-electron bond which controls the formation of molecules.
like He\(^+\), NO, and F\(_2\). The concept of the three-electron resonant bond and its significance were introduced in 1931 in a seminal paper by Linus Pauling [36, 37].

The emergence of the simple, as well as the resonating Heisenberg clusters, is a consequence of the spatial localization of the strongly interacting, highly correlated fermionic atoms and the formation of quantum 1D and 2D molecule-like structures, referred to as ultracold Wigner molecules (UCWMs). The name of Wigner is used here in the context of ultracold atoms in order to emphasize the universal aspects that are present in the few-fermion molecular structures irrespective of the nature of the repelling two-body interaction, i.e., contact versus long-range Coulomb. In this way the concept of UCWM extends and incorporates the fermionization physics [23–25] beyond the restricted 1D case.

We note that due to the quantum character of the WMs, the spatial localization of fermions is not necessarily pointlike as in the classical electronic Wigner crystal [39–41]. However, depending on the strength of the Coulomb repulsion compared to the quantal kinetic energy, the regime of high-degree localization can be reached also in WMs formed by electrons confined in quantum dots [32, 42, 43]. In contrast, fermions interacting via a repulsive contact interaction cannot attain a similar degree of strong spatial localization; as a result, the UCWMs retain their full quantal character even in the limit of infinite repulsion.

The resonant coupling of magnetic configurations through the tunneling of electrons between occupied and empty sites has long been studied. Two well-known relevant fields are: (i) the so-called direct exchange mechanism [3, 4] (related to ferromagnetism in the mixed-valency manganites of perovskite structure), and (ii) the \( t-J \) model [5, 44] which modifies (away from the half filling) the antiferromagnetic Heisenberg Hamiltonian associated with the Mott insulator at half-filling. The \( t-J \) model has attracted much attention, because it has been proposed for explaining the high-\( T_c \) superconductivity arising in the case of underdoped insulators [44]. Due to the antiferromagnetic aspect, our resonating model Hamiltonian for \( N = 3 \) fermions (see section 4.2 below) represents a finite variant of the \( t-J \) model. The emergence of the \( t-J \) model in this work suggests future investigations of fundamental aspects associated with the physics of high-\( T_c \) superconductivity via studies utilizing the ability to prepare and measure trapped ultracold fermionic atom systems with precise control over the number of atoms and the strength of interatomic interactions.
We complement our investigations by further highlighting the differences arising from the different geometries of the traps in both the parallel and linear (LI) arrangement; in analogy to the DWPA designation defined above, a DW trap with linear arrangement of the two needle-like wells will be denoted as DWLI; see schematics in figures 2(I), (II). Our theoretical predictions can be directly confirmed using the recently developed experimental techniques. We stress again that the regime of UCWM formation and of the associated simple-Heisenberg-chain and \( t-J \) resonating-spin-chains magnetism appears for strong interparticle interactions and contrasts sharply with the regime of itinerant magnetism \([45, 46]\), which appears for weaker interactions. The microscopic treatment of itinerant magnetism (weaker interactions) can be handled within mean-field approaches (e.g. Hartree–Fock), whereas the regime of spin chains and clusters (strong repulsion) considered here entails conservation of the total spin and requires more sophisticated approaches like the full CI.

Finally, we note that the related three-electron system in semiconductor double quantum dots has recently attracted major attention in conjunction with the fabrication and implementation of pulse-gated fast hybrid qubits for solid-state-based quantum computing \([47, 48]\). These advances and the fascinating physics of DW-trapped three ultracold fermionic atoms that we uncover, and in particular the high degree of entanglement predicted by us for strong interatomic repulsion (see sections 3–5) and the very slow decoherence in such traps, suggest future exploration of this system as a robust ultracold 3-atom DW qubit.

Before leaving the Introduction, we wish to clarify that the term antiferromagnetic is used by us to characterize finite systems having a ground state with the minimum possible value of the total spin, i.e., \( S = 1/2 \) for \( N = 3 \) fermions and \( S = 0 \) for \( N = 4 \) fermions.

The plan of the paper is as follows:

A statement of the many-body Hamiltonian, including a description of the DW employed by us, is given in section 2.

In section 3, we describe investigations concerning four ultracold \( ^6\)Li atoms in DW traps with both parallel and linear arrangement of the individual needle-like wells. A comparison with the case of four fermions in a quasi-1D SW is also included in order to appreciate the rich additional magnetic behaviors associated with a DW. Section 3 is divided into two subsections, with section 3.1 describing results of purely microscopic CI calculations, and section 3.2 establishing the mapping onto the Heisenberg 4-fermion phenomenological Hamiltonian.

Section 4 presents our studies concerning the case of three ultracold \( ^6\)Li atoms in DWPA and DWLI traps, as well as the comparison with the corresponding case of a SW. Section 4.1 describes CI results for both the symmetric and tilted cases; for the tilted case, this section establishes the mapping onto a 3-fermion Heisenberg model. Going beyond the Heisenberg model, section 4.2 introduces the \( t-J \) model and establishes, in analogy with the CI results, its validity for describing the case of symmetric DWs. Section 5 describes the entanglement properties of the CI many-body wave functions.

The appendices provide detailed information concerning the mathematical formalism associated with the spin eigenfunctions and the finite Heisenberg and \( t-J \) models. In particular:

Appendix A provides a brief description of the branching diagram that describes the multiplicities (number of degenerate spin states) of a given total spin \( S \). This appendix also presents in the Ising basis the general formulas that describe a spin eigenfunction (i) with \( S = 0 \) and \( S_z = 0 \) for four fermions and (ii) with \( S = 1/2 \) and \( S_z = 1/2 \) for three fermions. These general formulas incorporate in a compact form both the orthogonal basis of spin functions that spans the spin space for a given \( S \), as well as any linear superposition of them. In addition, appendix A describes the process of mapping the many-body CI wave functions onto these spin eigenfunctions.

Appendix B discusses the mathematics of the Heisenberg model for 4 localized fermions in a ring-like rectangular configuration (DWPA case), while appendix C discusses the corresponding case for an open chain arrangement (DWLI case).

Appendix D discusses the mathematics of the Heisenberg model for 3 localized fermions in a triangular (DWPA case) and linear (DWLI case) configuration, both associated with tilted wells.

Finally, appendix E discusses the mathematics of the more general \( t-J \) model for 3 localized fermions in the case of a double trap with symmetric wells.

2. Many-body Hamiltonian

A DWLI trap can be treated as a strictly 1D problem along a single direction. The DWPA trap which consists of two parallel needle-like wells, however, cannot be treated solely along one direction (e.g., the x-direction). Instead it requires consideration of the \( y \) coordinate as well. To treat both cases in a unified way, we consider a many-body Hamiltonian for \( N \) fermions of the form...
where $\mathbf{r}_i - \mathbf{r}_j$ denotes the relative vector distance between the $i$ and $j$ fermions (e.g., $^6\text{Li}$ atoms). This Hamiltonian is the sum of a single-particle part $H(i)$, which guarantees the needle-like shape of the individual wells, and the two-particle contact interaction.

The external confining potential (in $H(i)$) that models a DW is based on a two-center-oscillator (TCO) model [12, 26] exhibiting a variable smooth neck along the $x$-direction. Along the $x$ direction, this TCO model allows for an independent variation of both the separation $d$ and of the barrier height $V_b$ between the two wells; see figure 3. Along the $y$-direction, the confinement consists of that of a single harmonic oscillator. The values of the frequencies $\omega_{x1}$ (left well), $\omega_{x2}$ (right well) and $\omega_y$, that confine the two wells along the $x$ and $y$ directions, respectively, are also allowed to vary independently; here we choose $\omega_{x1} = \omega_{x2} = \omega_y$. The needle-like shape of each individual trap is enforced by assuming that $\omega_y \ll \omega_x$ (DWLI case) or $\omega_y \gg \omega_x$ (DWPA case). The TCO further allows consideration of a tilt $\Delta$ between the left and right wells. Figure 3 illustrates the TCO confining potentials in the $x$ direction used in figure 4 below for the study of $N = 3$ fermions in tilted and symmetric DWs.

As we mentioned in the Introduction, we use the CI method for determining the solutions of the many-body problem specified by the Hamiltonian (1). The CI method expresses the fermionic many-body wave function as a superposition of Slater determinants, and it is well known in quantum chemistry and in few-body physics of electrons; for a basic description of the CI method, see [49]. Thus a detailed description of the CI method will not be repeated here (see additional details in [26]). Specific adaptations by us of this method to a few electrons in 2D semiconductor quantum dots and rotating bosons in the lowest Landau level have been reported in [12, 32, 50], respectively. An earlier application by us of this method to the case of $N = 2$ trapped ultracold fermions was reported in [26]. The reader can find an expanded description of the CI method in the literature mentioned above.

Convergence in the CI calculations is reached through the use of a basis of up to $K = 80$ TCO single-particle states as needed. Note that the TCO single-particle states automatically adjust to the separation $d$ as it varies from the limit of the unified atom $d = 0$ to that of the two fully separated traps (for sufficiently large $d$). We verified that for $\omega_y/\omega_x = 100$ (strictly 1D single trap), our CI calculations agree with the results of table 2 of [30]. The matrix elements of $\mathcal{H}_{\text{MB}}$ between the CI determinants are calculated using the Slater rules. An important ingredient in this respect are the two-body matrix elements of the contact interaction.
in the basis (of dimension $K$) formed out of the single-particle (space) eigenstates $\phi_3^s (r)$ of the TCO Hamiltonian.

Because the individual wells remain needle-like in all of our calculations here, the $s$-wave scattering between two ultracold fermions takes place primarily along a single dimension, either the $y$-dimension or the $x$-dimension. As a result, the parameter $g_{xy}$ in front of the $\delta (r_1 - r_2)$ function in equation (1) does not reflect the physical process of two-dimensional $s$-scattering. Rather it is an auxiliary theoretical parameter that allows us to treat the DWPA and DWLI traps on an equal footing. In particular, the actual 1D interparticle interaction strengths, $g$, are related to $g_{xy}$ as follows

\begin{equation}
    g_{xy} = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} dr_1 dr_2 \phi_1^s (r_1) \phi_2^s (r_2) \delta (r_1 - r_2) \phi_3^s (r_1) \phi_3^s (r_2).
\end{equation}
3.1. Four fermionic ultracold atoms: CI results

We treat here three different types of traps: a SW quasi-1D trap (see figure 1(I)), a DWPA trap (PA, figure 1(II)), and a DWLI trap (linear arrangement, figure 2(I)). We start with the four–atom DW systems, followed by a comparison with the SW trap (end of sections 3.1 and 3.2), which is used as a reference point to allow for a deeper appreciation of the richness of magnetic behaviors introduced by the DW geometries.

Figures 1 and 2 illustrate the evolution of the spectra of \( N = 4 \) \(^6\)Li atoms for the DWPA and DWLI cases, respectively, as a function of the separateness of (or alternatively the strength of tunneling between) the two 1D

3. Four fermionic ultracold atoms in a DW trap

\[ g = g_{xy} \int_{-\infty}^{\infty} du [W(u)]^4, \]  

where \( u \) is a dummy variable and \( W \) is the lowest-in-energy single-particle state in the \( y(x) \) direction for the LI (PA) trap configurations, respectively.

Note that the 1D strength \( g \) relates to the 3D \( s \)-scattering length \( a_{3D} \) via the relation \([51]\),

\[ g = \frac{2\hbar^2 a_{3D}}{\mu l_\parallel^2} \left( \frac{1}{1.4603a_{3D}/l_\parallel} \right), \]  

precisely as is done in the experimental studies of \([15]\); \( \mu = M/2 \) is the relative mass and \( l_\parallel \) is the harmonic oscillator strength in the direction perpendicular to the needle.

For the CI calculations in this paper, we assume that the total-spin projection \( S_z = 0 \) for 4 fermions or \( S_z = 1/2 \) for 3 fermions. This suffices to provide the full energy spectrum, as long as the many-body Hamiltonian does not depend on \( S_z \). Naturally, the many-body wave functions characterized by a given total spin \( S \) are different for the different projections \( S_z \geq 0 \). For lack of space, we will not consider here many-body wave functions with \( S_z = 0 \) for four fermions or with \( S_z = 1/2 \) for three fermions. For an earlier study of such wave functions in the case of four electrons in a double quantum dot, see \([12]\).
wells (resulting from both the effect of separation in distance, \(d\), and the height of the interwell barrier \(V_0\)). The limiting case of the SW (‘united atom’) quasi-1D trap (at \(d = 0\)) is displayed in figure 1(a). The opposite limit of strongly separated wells is displayed in figures 1(e) and 2(b), respectively. All spectra are shown in the range \(-1/(\sqrt{2} log(\chi_\perp)/\hbar\omega_j(x)) \leqslant -1/g \leqslant 0\), which covers the regime of strong interparticle contact repulsion. A salient common feature of all five energy spectra in figures 1 and 2 is the emergence of a separate band formed by six low-energy states as the interaction strength approaches infinity (i.e., as \(-1/g \to -0\); all six states become degenerate at \(-1/g = 0\). Qualitative differences between these spectra amount only in the extent of the spreading out of the six curves; the most spread out case (figure 1(a)), whereas the strongly separated cases display a characteristic 1-2-3 degeneracy in the whole range \(-1 \leqslant -1/g \leqslant 0\) (figures 1(e) and 2(b)). The tendency towards the regrouping of the energy curves according to the 1-2-3 degeneracy pattern is also visible in the intermediate cases (figures 1(d) and 2(a)).

In all instances, i.e., for both the DWPA and DWLI cases, as well as the SW case, there are two states with total spin \(S = 0\), three states with \(S = 1\), and one state with \(S = 2\). These total-spin multiplicities, denoted here by \(G(N, S)\), arise from the group-symmetry properties of the spin eigenfunctions \([12, 31]\) of \(N = 4\) fermions with spin 1/2; for the multiplicities \(G(N, S)\) of total-spin degeneracies for any \(N\) fermions, see the branching diagram \([31]\) in appendix A. (The theory of spin-1/2 eigenfunctions is well known in quantum chemistry (see \([31]\)) and has been used \([12]\) previously in the field of quantum dots, but it will not be repeated here. However, for a brief outline and a description of the general spin eigenfunctions for \(N = 3\) and \(N = 4\), see appendix A. Importantly, in the cases studied in this paper (that is, for \(N = 4\) (figures 1 and 2), and for \(N = 3\) in a SW and in the DWPA trap (figure 4), as well as in a DWLI trap (figure 5)) the AFM lowest spin-state is the ground state and the energy level spacings decrease with increasing interatomic repulsion.

The similar behavior of the sixfold-multiplet bands irrespective of the different geometries of the DW traps, i.e., DWPA versus DWLI, indicates an underlying physical process independent of dimensionality (2D versus 1D). This underlying physics involves spatial localization of the \(^6\)Li atoms at extemporaneously created sites within each well and the ensuing formation of quantum UCWMS, as can be seen by an inspection of the corresponding single-particle densities (SPDs), green surfaces in figures 1 and 2 and spin-resolved conditional probability distributions (SR-CPDs, angle-resolved pair correlations, red surfaces in figures 1 and 2).

The SPD is the expectation value of the one-body operator

\[
\rho(\mathbf{r}) = \langle \Phi_N^{CI} | \sum_{i=1}^{N} \delta(\mathbf{r} - \mathbf{r}_i) | \Phi_N^{CI} \rangle,
\]

where \(| \Phi_N^{CI} \rangle\) denotes the many-body (multi-determinantal) CI wave function.

We note that the SPD is the sum of the spin-up and spin-down SPDs, defined as

\[
\rho_{\pm}(\mathbf{r}) = \langle \Phi_N^{CI} | \sum_{i=1}^{N} \delta(\mathbf{r} - \mathbf{r}_i) \delta_{\pm \sigma_i} | \Phi_N^{CI} \rangle,
\]

where \(\sigma\) and \(\sigma_i\) denote up or down spins.

In all cases the SPDs display four humps corresponding to the four localized fermions at the self-generated localization sites. The detailed arrangement of these sites varies in order to accommodate the geometry of the traps. For the DWPA case (figure 1(f)) with two fermions in the left well and the other two in the right well (\(n_L = 2, n_R = 2\), a 2D rectangle is formed. For the DWLI (2, 2) case (figure 2(c)), including the limiting case of the SW (figure 1(b)), the four sites fall onto a straight line. Note the opening in the middle of the DWLI density (figure 2(c)), in contrast to the case of the SW in figure 1(b).

Although several distinct spin structures can correspond to the same SPD of a UCWM, the spin eigenfunction associated with a specific CI wave function can be determined with the help of the many-body SR-CPDs, \(P_{\sigma\sigma_0}(\mathbf{r}, \mathbf{r}_0)\), which yield the CPD of finding another fermion with up (or down) spin \(\sigma\) at a position \(\mathbf{r}\), given that a specific fermion with up (or down) spin \(\sigma_0\) is fixed at \(\mathbf{r}_0\). In detail, the spin-resolved two-point anisotropic correlation function is defined as

\[
P_{\sigma\sigma_0}(\mathbf{r}, \mathbf{r}_0) = \langle \Phi_N^{CI} | \sum_{i=\sigma}^{N} \delta(\mathbf{r} - \mathbf{r}_i) \delta(\mathbf{r}_0 - \mathbf{r}_i) \delta_{\sigma_i \sigma_0} | \Phi_N^{CI} \rangle.
\]

Using a normalization constant

\[
N(\sigma, \sigma_0, \mathbf{r}_0) = \int P_{\sigma\sigma_0}(\mathbf{r}, \mathbf{r}_0) d\mathbf{r},
\]

we further define a related SR-CPD as

\[
P_{\sigma\sigma_0}(\mathbf{r}, \mathbf{r}_0) = P_{\sigma\sigma_0}(\mathbf{r}, \mathbf{r}_0) / N(\sigma, \sigma_0, \mathbf{r}_0).
\]

In particular, by calculating the ratios of the volumes under the CPD humps and equating them to the corresponding ratios of the squares of the angle-dependent coefficients of the general expressions for the spin
eigenfunctions, one can determine the numerical values of the coefficients that map the spin eigenfunction to a specific SR-CPD (for details, see appendix A and [12]). As an example, the spin eigenfunction associated with the 4-fermion $S = 0, S_z = 0$ CI ground state at $-1/g = -0.1(\sqrt{2} \ln \hbar \omega_{\gamma})^{-1}$ in the case of well-separated DWPA parallel wells (see star in figure 1(e); for the corresponding SR-CPD, see figure 1(g)) is given by ($\theta = -\pi/3$ in equation (A.2))

$$\mathcal{X}_{00}^{(4)} = (-\alpha \beta \alpha \beta + \alpha \beta \alpha \beta + \beta \alpha \beta \alpha - \beta \alpha \beta \alpha)/2,$$

(10)

where the $\alpha$'s ($\beta$'s) denote up (down) spin-1/2 fermions situated at the self-generated sites (the maxima of the humps in the SPDs or CPDs); the methodology and detailed calculations used in determining the angle in the spin eigenfunction in equation (A.2) are described in appendix A.

The equal in absolute value $|C_i|$ = 1/2, $i = 1, \ldots, 4$ coefficients in front of the four primitives in equation (10) agree with the probability of 0.5 (i.e., $0.5 = 2 \times C^2$) for the so-called 'antiferromagnetic' component ($\alpha \beta \alpha \beta$) found in [19] (see figure 1(d) therein) for the case of a two-parabola DWLI DW in the high-barrier regime. They also agree with the probability for the 'mixed' component ($\alpha \beta \alpha \beta$ and $\beta \alpha \beta \alpha$) reported in the same paper. We note that in our treatment, we can vary the height of the barrier independently from the separation of the wells, unlike the case in [19]. The use of the terms 'antiferromagnetic', 'mixed', and 'ferromagnetic' to characterize the spin primitives of the Ising basis is borrowed here and in a paragraph below from [19] in order to facilitate the comparisons. This use is not repeated anywhere else in the paper; instead, as aforementioned, we employ the term 'antiferromagnetic' to describe finite systems that have ground states with the lowest possible total spin.

The mapping to the spin eigenfunction in equation (10) reflects the fact that at the high-barrier (or large-separation) regime the 4-fermion problem can be viewed as that of two pairs of strongly interacting fermions within each well, each pair interacting weakly with the other one through the high barrier. In this case, as discussed below, the energetics of the 4-fermion system can be understood simply by adding the singlet and triplet energy levels of the left and right fermionic pairs. However, the CI wave functions exhibit strong entanglement between the left- and right-well fermionic pairs in addition to the entanglement between the two fermions within each well. This across-the-barrier entanglement is not weakening as a result of a higher barrier, and it is manifested in the mapping of the CI ground-state wave function onto the spin eigenfunction in equation (10).

Furthermore, the discussion above applies also to the excited states. For example, the SPD and SR-CPD of the first excited state with $S = 0, S_z = 0$ in the DWPA trap of figure 1 (having an energy $\mathcal{E} = 2 \hbar \omega_{\gamma}$ in figure 1(e)) is displayed in figures 1(h) and (i), respectively. For this case, following an analysis as described above (and in appendix A), we find an angle $\theta = \pi/6$, which is associated with a spin function of the form

$$\mathcal{X}_{00}^{(3)} = 1/2 \sqrt{3} \alpha \beta \alpha \beta + 1/2 \sqrt{3} \alpha \beta \alpha \beta - 1/\sqrt{3} \alpha \beta \alpha \beta + (\alpha \leftrightarrow \beta).$$

(11)

We note that the spin eigenfunctions in equations (10) and (11) are orthogonal.

The two coefficients $C_1 = C_2 = 1/(2 \sqrt{3})$ in front of the first two primitives in equation (11) agree with the probability of 0.166 (i.e., $0.166 = 2 \times C^2$) found in [19] for the 'antiferromagnetic' ($\alpha \beta \alpha \beta$ and $\beta \alpha \beta \alpha$), as well as for the 'mixed' ($\alpha \beta \alpha \beta$ and $\beta \alpha \beta \alpha$) primitives in the case of a two-parabola DWLI DW at the high-barrier regime. The third coefficient $C_1 = -1/\sqrt{3}$ for the 'ferromagnetic' primitive in equation (11) yields a probability of 0.666 (0.666 = $2 \times C^2$), again in agreement with [19].

The spin eigenfunction associated with the 4-fermion $S = 0, S_z = 0$ CI ground state at $-1/g = -0.1(\sqrt{2} \ln \hbar \omega_{\gamma})^{-1}$ in the case of well-separated wells in the DWLI linear configuration (see star in figure 2(b); for the corresponding SR-CPD, see figure 2(d)) is given by the same spin eigenfunction as in equation (10). This is due to the fact that the left and right pairs of fermions are isolated from each other in their respective wells.

Returning to the case of four fermions in a single quasi-1D trap (figures 1(a)–(c)), the spin eigenfunction associated with the $S = 0, S_z = 0$ CI ground state at $-1/g = -0.1(\sqrt{2} \ln \hbar \omega_{\gamma})^{-1}$ (see star in figure 1(a); for the corresponding SR-CPD, see figure 1(c)) is found to have a different form from those in equations (10) and (11). Specifically, the analysis of the SR-CPD described in detail in appendix A yields an angle $\theta = -\pi/5$, 12 in equation (A.2), which is associated with the following spin eigenfunction

$$\mathcal{X}_{00}^{(3)} = C_1 \alpha \beta \alpha \beta + C_2 \alpha \beta \alpha \beta + C_3 \alpha \beta \alpha \beta + (\alpha \leftrightarrow \beta),$$

(12)

where $C_1 = 0.332 411, C_2 = -0.575 017$, and $C_3 = 0.242 606$.

In the next section, we utilize the trends uncovered by the CI solutions for the spectra and wave functions of the many-body Hamiltonian, in order to develop a Heisenberg-model phenomenology. This development aims at providing tools for analyzing quantum magnetism in double (and multi-well) ultracold-atom traps.
3.2. Four fermionic ultracold atoms: the Heisenberg model

We have verified that the CI energy spectra presented in figures 1 and 2, as well as the SR-CPD-derived spin eigenfunctions (see, e.g., the functions in equations (10)–(12)) are related to those of a 4-site Heisenberg Hamiltonian $\mathcal{H}_{ff}$, with the four fermions being located at the humps of the SPFs and SR-CPDs, namely to (see, e.g., equations (B.1) and (B.2))

$$\mathcal{H}_{ff} = \sum_{ij} J_{ij} \mathbf{S}_i \cdot \mathbf{S}_j - \sum_i J_{ff} / 4,$$

(13)

where the symbol $\langle ij \rangle$ denotes that the summation is restricted to the nearest-neighbor sites. The second term is a scalar, leading simply to an overall energy shift; for a detailed description of $\mathcal{H}_{ff}$, see appendices B and C. The DWPA case is associated with a rectangular 2D Heisenberg ring (see schematic (III) in figure 1), while the DWLI and SW cases represent open linear spin chains (see schematic (III) in figure 2). Due to the x and y reflection symmetries, $\mathcal{H}_{ff}$ has only two different exchange constants. In particular, in general, for the rectangular Heisenberg ring in the DWPA case, the interwell exchange constants $J_{12} = J_{43} = r \neq 0$ and the intrawell ones $J_{23} = J_{34} = s = 0$. For the open 1D linear configuration of the DWLI and SW traps, $J_{12} = r \neq 0$, $J_{23} = 0$, and $J_{34} = s = 0$. The energy eigenvalues $\mathcal{E}_s$ and eigenvectors $v_s$ of $\mathcal{H}_{ff}$ (equation (13)) are given in appendix D and C. They can reproduce all the trends in the energy spectra of the sixfold energy band, as well as the total-spin multiplicity $\mathcal{G}(N = 4, S)$ and spin eigenfunctions calculated via the CI method. In particular, in the limit of well-separated wells (i.e., for $r = 0$), one gets $\mathcal{E}_s = \mathcal{E}_f = 0$, $\mathcal{E}_t = \mathcal{E}_s = -s$, and $\mathcal{E}_t = -2s$, which coincides with the aforementioned 1-2-3 spin-group-theoretical degeneracy pattern and relative gaps within the sixfold lowest-energy CI band. Note further that the Heisenberg modeling reproduces the two different SR-CPD-derived spin eigenfunctions in equations (10) and (11), associated with the fully separated-wells ($r = 0$, for both the DWPA and DWLI cases); compare with the eigenvectors in equations (B.22) and (C.12).

It is notable that both the CI spectra (see figures 1(e) and 2(b)) and the Heisenberg energies for fully separated wells exhibit two energy gaps, one twice as large as the other (e.g., $-s$ and $-2s$ in the Heisenberg model). This behavior can be understood from the spectrum of two unrelated SWs each containing a pair of two strongly interacting fermions. Indeed, the two lowest levels of two interacting fermions consist of a singlet state with energy $E_s$ and a triplet state with energy $E_t$. The low-energy spectrum of the DW has then three levels, $\mathcal{E}_s = 2E_t$, $\mathcal{E}_t = E_s + E_f$, and $\mathcal{E}_s = 2E_f$, corresponding to whether both fermion pairs are in a triplet state, one pair is in a triplet with the other in a singlet state, or both pairs are in a singlet state; this results in the two energy gaps $\Delta E_{12} = E_s - E_t$ and $\Delta E_{13} = 2(E_s - E_f) = 2\Delta E_{12}$.

The topology of the spin chain in figure 1(III) (DWLI) is indeed a closed ring, whereas the one in figure 2(III) (DWLI) is that of an open ring. The corresponding Heisenberg Hamiltonians are given in equations (B.4) and (C.1), respectively; note that they have different matrix elements. The similarities between these two cases arise from the fact that the spin eigenfunctions onto which the CI spectrum maps (as we show in both the DWPA and DWLI cases) have the same group structure, differing only in the coefficients of their components (see, e.g., equation (A.2) in appendix A); the multiplicity of the four fermions spin eigenfunctions onto which the CI spectrum maps (in both the DWPA and DWLI cases) is six (for all arrangements of 4 fermions, see appendix A and figure A1).

For the SW case, all six CI energies have distinct values; see the spectrum in figure 1(a). By using the open-Heisenberg-chain eigenvalues $\mathcal{E}_i$, $i = 1, \ldots, 6$ in equations (C.2)–(C.7) and fitting the ratios ($\mathcal{E}_4 - \mathcal{E}_3$)/($\mathcal{E}_4 - \mathcal{E}_3$) to the CI spectrum, we can determine the parameter $f = r/s$ that describes the SW. For example, using the fully polarized, $E_{fl} = \mathcal{E}_4 = 0$, the ground-state, $E_{gs} = \mathcal{E}_3$, and the 1st-excited, $E_{1st} = \mathcal{E}_5$, energies, we obtain the ratio

$$\frac{E_{1st} - E_{fl}}{E_{gs} - E_{fl}} = \frac{\sqrt{f^2 + 1} + f + 1}{f + \sqrt{(f - 2)f + 4} + 2},$$

(14)

which is independent of $s$ and allows for the determination of $f$. Fitting to the CI spectrum, we get $f \sim 1.35$. This value agrees with that resulting from the nearest-neighbor exchange constants of harmonically trapped particles listed in table 1 of [18]. Another study [20] gave a value of $\approx 1.4$ for this ratio.

With the value of $r/s = 1.35$, the open linear Heisenberg chain yields $\mathcal{E}_s = -s$ ($S = 1$), $\mathcal{E}_s = -0.334 985$s ($S = 1$), $\mathcal{E}_s = -2.015 01$s ($S = 1$), $\mathcal{E}_s = 0$ ($S = 2$), $\mathcal{E}_s = -2.558 53$s ($S = 0$), and $\mathcal{E}_s = -0.79147$s ($S = 0$), i.e., six distinct values, in agreement with the CI spectrum in figure 1(a). The corresponding angle in equation (A.2) is $\theta = -\pi/4.58$. This value is slightly different from the value of $-\pi/5.12$ (corresponding to an $r/s \approx 1.62$) that was determined above in section 3.1 from an analysis of the CI CPD in figure 1(a). This slight discrepancy is due to the elimination of the space degrees of freedom when considering the mapping of the CI wave function onto the spin eigenfunctions. Naturally, the spin eigenfunctions have constant coefficients in front of the Ising-expansion primitives and by themselves are unable to reflect the influence of the extent of space distribution of the localized fermions. Indeed the localization of the four fermions is sharper in a DW with a higher barrier compared to that in a SW; compare the SPD’s in figures 1(b) (4 fermions inside the same well) and 1(f)
3 ultracold $^6$Li atoms in a DWPA trap are displayed in figure 4 for both symmetric (zero tilt, $\Delta = 0$) and asymmetric wells with a moderate tilt $\Delta = 0.5/\hbar\omega_y$ (see figures 4(IV) and (j)) and a strong tilt $\Delta = 2.5/\hbar\omega_y$ (see figures 4(VI) and (n)).

The cases of asymmetric wells are amenable to straightforward interpretations based on pure Heisenberg models. The moderate tilt (figure 4(IV), $\Delta = 0.5/\hbar\omega_y$) generates a ground state with a (2,1) distribution of the atoms (two in the left well and one in the right, tilted upward, one), which are localized in the shape of a isosceles triangular UCWM (see the SPD in figure 4(k)). The corresponding CI energy spectrum (figure 4(j)) exhibits a three-fold lowest-energy band with a characteristic 1-2 degeneracy pattern, converging to the same energy for $-1/g \to 0$. The total-spin multiplicities in this band are $G(N = 3, S = 1/2) = 2$ and $G(N = 3, S = 3/2) = 1$, in agreement with the branching diagram for three fermions (see appendix A). This CI energy spectrum and the corresponding SR-CPDs (see, e.g., the SR-CPD in figure 4(l)) are reproduced by a 3-site Heisenberg-ring Hamiltonian

$$\mathcal{H}^{\text{III}}_{1f} = J_{12} \mathbf{S}_1 \cdot \mathbf{S}_2 + J_{13} \mathbf{S}_3 (\mathbf{S}_1 \cdot \mathbf{S}_2 + \mathbf{S}_1 \cdot \mathbf{S}_3) - J_{12}/4 - J_{13}/2,$$

(15)

with $J_{12} = s$ and $J_{13} = J_{23} = r$; for the numbering of the three sites, see the schematics in figure 4(V) and in appendix D. For $r = 0$ (case of a high barrier $V_g$), the eigenenergies of $\mathcal{H}^{\text{III}}_{1f}$ are $E_1 (S = 3/2) = E_2 (S = 1/2) = 0$ and $E_3 (S = 1/2) = -s$, reproducing the above-mentioned 1-2 CI degeneracy pattern. The CI-calculated CPDs

4. Three fermionic ultracold atoms in a DW trap

4.1. Three fermionic ultracold atoms: CI results and the Heisenberg model for tilted DWs

CI results for $N = 3$ ultracold $^6$Li atoms in a DWPA trap are displayed in figure 4 for both symmetric (zero tilt, $\Delta = 0$), see schematic in figure 4(II) and spectra in figures 4(a) and (f)) and asymmetric wells with a moderate tilt $\Delta = 0.5/\hbar\omega_y$ (see figures 4(IV) and (j)) and a strong tilt $\Delta = 2.5/\hbar\omega_y$ (see figures 4(VI) and (n)).

The cases of asymmetric wells are amenable to straightforward interpretations based on pure Heisenberg models. The moderate tilt (figure 4(IV), $\Delta = 0.5/\hbar\omega_y$) generates a ground state with a (2,1) distribution of the atoms (two in the left well and one in the right, tilted upward, one), which are localized in the shape of a isosceles triangular UCWM (see the SPD in figure 4(k)). The corresponding CI energy spectrum (figure 4(j)) exhibits a three-fold lowest-energy band with a characteristic 1-2 degeneracy pattern, converging to the same energy for $-1/g \to 0$. The total-spin multiplicities in this band are $G(N = 3, S = 1/2) = 2$ and $G(N = 3, S = 3/2) = 1$, in agreement with the branching diagram for three fermions (see appendix A). This CI energy spectrum and the corresponding SR-CPDs (see, e.g., the SR-CPD in figure 4(l)) are reproduced by a 3-site Heisenberg-ring Hamiltonian

$$\mathcal{H}^{\text{III}}_{1f} = J_{12} \mathbf{S}_1 \cdot \mathbf{S}_2 + J_{13} \mathbf{S}_3 (\mathbf{S}_1 \cdot \mathbf{S}_2 + \mathbf{S}_1 \cdot \mathbf{S}_3) - J_{12}/4 - J_{13}/2,$$

(15)

with $J_{12} = s$ and $J_{13} = J_{23} = r$; for the numbering of the three sites, see the schematics in figure 4(V) and in appendix D. For $r = 0$ (case of a high barrier $V_g$), the eigenenergies of $\mathcal{H}^{\text{III}}_{1f}$ are $E_1 (S = 3/2) = E_2 (S = 1/2) = 0$ and $E_3 (S = 1/2) = -s$, reproducing the above-mentioned 1-2 CI degeneracy pattern. The CI-calculated CPDs
are also in full agreement with the eigenvectors of the $\mathcal{H}_{1/1}^{1/2}$ Hamiltonian. For example, the CI ground-state SR-CPD $\mathcal{P}_{1/1}^{1/2}$ in figure 4(l) (at the point $-\frac{1}{g} = -0.1 (\sqrt{2} I_0 / \hbar \omega_c)^{-3}$) is found to map onto the 3-fermion general spin eigenfunction (see equation (A.3)) for $\theta = 0$, i.e., that is to the function

$$\mathcal{X}_{1/2,1/2}^{(1)} = \alpha \beta / \sqrt{2}.$$

This CI-derived spin function is schematically portrayed in figure 4(V) and agrees with the Heisenberg eigenvector in equation (D.7).

A larger tilt $\Delta = 2.5 / \hbar \omega_c$ generates a (3,0) CI ground state, associated with a linear UCWM (see the SPD in figure 4(o)). The CI energy spectrum (figure 4(n)) and the corresponding CPDs (see, e.g., figure 4(p)) are related to a 3-site open-linear-chain Heisenberg Hamiltonian, obtained from equation (15) by setting $J_{12} = s = 0$. This Hamiltonian has three different eigenenergies $\mathcal{E}_1 (S = 3/2) = 0$, $\mathcal{E}_2 (S = 1/2) = -3r/2$, and $\mathcal{E}_3 (S = 1/2) = -r/2$, in agreement with the threefold CI band. The ground-state CI-derived spin function is schematically portrayed in figure 4(VII) ($\theta = \pi/2$ in equation (A.3)) and agrees with the Heisenberg eigenvector in equation (D.6).

Figure 6 complements figure 4 in that it displays examples of all possible SR-CPDs for the ground state of $N = 3$ cold fermions in a single 1D well. It is straightforward to check in detail that the all SR-CPDs agree with a mapping of the CI ground state onto the spin eigenfunction of the schematic in figure 6(i), i.e., with the Heisenberg vector $V_2$ in equation (D.6). We note that, while the spin spatial distribution is analyzed here with the use of the SR-CPDs (see equation (7)), it is also reflected in the spatial spin-densities (see equation (6)) shown in figures 6(k)–(l); the latter agree with those displayed in figure 6 of [18]. Note that the sum of the up- and down-spin densities in figures 6(k)–(l) agrees with the total SPD in figure 6(j).

A qualitatively different behavior, bringing extra intricacies and opening ingress to novel complex physical systems, is exhibited by the symmetric DWPA cases ($\Delta = 0$) for $N = 3$ shown in figure 4. Indeed, the CI energy spectra in figures 4(a) and (f) show a sixfold lowest-energy band, comprising four $S = 1/2$ states, and two $S = 3/2$ states, i.e., twice as many as in the case of tilted wells (figures 4(j) and (n)). In particular, for the higher barrier (figure 4(f)) a characteristic 2-4 degeneracy appears, which is a doubling of the 1-2 degeneracy pattern in figure 4(j). This doubling of the number of energies is due to the conservation of parity, which requires consideration of a second triangle (246), which is the mirror of the original (135) one; see the schematic in figure 4(l) and in figure 7(a). In each of these mirror reflected configurations, two atoms localize in one well and one atom localizes in the other well; see the two sets of different colored spheres in figure 4(l). The formation of these triangular atomic configurations is reflected in the SR-CPDs shown on figures 4(c), (d) for the lower-barrier symmetric DW case and figures 4(g), (h) for the higher-barrier case. One may view this situation as having six available sites altogether (three in each well), with the 3 fermionic atoms localizing in either of the aforementioned triangular configurations, (135) and (246) (see figure 7(a)), with 2 atoms in one well and 1 atom in the other; in each case we may term the unoccupied (empty) sites as ‘holes’. This mapping leads to the picture of a 3-atom UCWM that resonates between the two interlocking triangles.
4.2. Three fermionic ultracold atoms: the \( t-J \) model for symmetric DWs

To model the exact-diagonalization results shown above, one must go beyond the aforementioned single Heisenberg Hamiltonian model (see equation (15) and appendix D). Indeed, we find that a generalization of the so-called \( t-J \) model allows us to capture all the salient characteristics uncovered by the CI calculations. The \( t-J \) model [5, 44] modifies (away from the half filling) the antiferromagnetic Heisenberg Hamiltonian associated with the Mott insulator at half-filling (one electron per crystal site); it has attracted much attention, because it has been proposed for explaining the high-\( T_c \) superconductivity arising in the case of underdoped insulators (away from the half filling when holes are present). A finite \( t-J \)-type Hamiltonian may be expressed as

\[
\mathcal{H}_t = \mathcal{H}_{tJ}^{\text{rig}}(135)(\{J\}) + \mathcal{H}_{tJ}^{\text{rig}}(246)(\{J\}) + \mathcal{H}_c(\{t\}),
\]

where \( H_t \) is the coupling between the two simple Heisenberg rings defined over the sites (135) and (246); see the two \( 3 \times 3 \) blocks on the diagonal (upper left and lower right) in equation (18). \( H_s \), represented by the two off-diagonal blocks in equation (18), is defined by the matrix \( t = (\alpha_0 \alpha_0 \alpha_0 \beta /0 \alpha_0 \alpha_0 \alpha_0) = (\alpha_0 \alpha_0 \alpha_0 \beta /0 \alpha_0 \alpha_0 \alpha_0), \) and \( t_2 = (\alpha_0 \alpha_0 \alpha_0 \beta /0 \alpha_0 \alpha_0 \alpha_0), \) where the ‘0’ indicates an empty site; e.g., \( \alpha_0 \alpha_0 \alpha_0 \beta \) corresponds to a state where sites 1, 3, and 5 are occupied and 2, 4, and 6 are empty (for site designation see figures 4(I) and 7).

The Hamiltonian \( \mathcal{H}_t \) is equivalent to a six by six matrix

\[
\mathcal{H}_t^\Delta = \begin{pmatrix}
- J_{13} - \Delta/2 & J_{13} - \Delta/2 & J_{13} - \Delta/2 & t_2 & t & t \\
J_{13} - \Delta/2 & - J_{13} - \Delta/2 & - J_{13} - \Delta/2 & t & t & t \\
J_{13} - \Delta/2 & - J_{13} - \Delta/2 & - J_{13} - \Delta/2 & t & t & t \\
t_2 & t & t & t & t & t \\
t & t & t & t & t & t \\
t & t & t & t & t & t
\end{pmatrix}
\]

where the upper index \( \Delta \) denotes explicitly the dependence on the tilt. When \( |\Delta| \ll |t| \) and \( |\Delta| \gg |t|^3 \), one recovers the isolated-triangle Hamiltonian, \( \mathcal{H}_{tJ}^{\text{rig}}, \) in equation (15). Below we will focus on the case of symmetric DWs, i.e., we will set \( \Delta = 0, J_{13} = J_{15} = r, \) and \( J_{13} = J_{15} = s \).

For \( r = 0 \) and \( t_2 = t = 0 \) (case of the very high interwell barrier, \( V_b = 24.30 \text{ kHz} \), in figure 4(f)), \( \mathcal{H}_t^\Delta=0 \) reproduces (\( \times 2 \)) the characteristic CI 1-2 degeneracy pattern found earlier using the simple 3-site Heisenberg model (compare figures 4(f) and (j)); see the six eigenvalues \( E_i, i = 1, \ldots, 6 \) in equations (E.2)–(E.7).

For lower values of the interwell barrier (\( V_b = 11.14 \text{ kHz} \), figure 4(a)), the 2-4 [(1-2) \( \times 2 \)] doubling degeneracy is lifted, with two lowest \( S = 1/2 \) curves and four higher in energy (and parallel) curves (two with \( S = 1/2 \) and two with \( S = 3/2 \)) forming distinct subbands; then one distinguishes all 6 lines as separate lines (see the spectrum in figure 4(a) and also in figure 5(a)). It is remarkable that the nontrivial spectrum in figure 4(a) can be reproduced by setting \( t_2 \sim -4t/10 > -1/2, \) with \( t < 0 \) and \( s \gg |t| \). Then one has for the energy gap between the two lowest states, \( \Delta E_\text{12} = E_1 - E_2 = 14t/5 \); these energies are centered around \( -s \). The remaining energies group together forming a fourfold band, centered around zero. The energy gap between the two outer (both \( S = 3/2 \)) members of the fourfold band is \( \Delta E_{36} = E_3 - E_6 = 16t/5, \) i.e., similar to the \( \Delta E_{12} \) gap, in agreement again with the pattern in figure 4(a). Furthermore, the gap between the two higher energies in the fourfold band, as well as that between the two lower energies of this band, is \( \Delta E_{35} = \Delta E_{46} = E_3 - E_6 = t/5, \) which is much smaller than the width, \( \Delta E_{56} \) of the same band, again in agreement with the pattern in figure 4(a). Note that for \( t_2 = -t/2, \Delta E_{35} = \Delta E_{46} = 0 \) and a degeneracy pattern 1-1-2-2 develops in disagreement with the CI spectrum. Also, when \( t_2 = 0, \) the width \( \Delta E_{56}(=4t) \) of the fourfold band is twice as large as the energy gap, \( \Delta E_{12}(=2t), \) between the two lowest states, again in disagreement with the CI spectrum in figure 4(a).
In this paper, we have presented timely advances in the growing area of enhancing understanding of experimental endeavors and lodging new directions of research in this area. We have shown in conjunction with the emergence of two resonating UCWMs apply also in the case of $N = 3$ ultracold fermions in a symmetric ($\Delta = 0$) DWLI (linear arrangement) trap, as is illustrated in figure 5. These results can be interpreted again through the use of a corresponding $t$–$J$ model with a similar parametrization.

5. Quantifying entanglement using a CI-based von Neumann entropy

The entanglement entropy $S_{NI}$ for three $^6$Li atoms in a DWPA trap in the configurations, whose spectra are shown in figures 4(a), (f), (j), (n), are displayed in figures 4(e), (i), (m), (q), respectively.

For the CI many-body wave functions, we adopt as a measure of entanglement the von Neumann entropy [11, 26],

$$S_{NI} = -\text{Tr}(\rho \log_2 \rho) + C,$$

where $\rho$ is the SPD matrix and $C = -\log_2 N$, yielding $S_{NI} = 0$ for an uncorrelated single-determinant state. The SPD matrix $\rho$ is given by

$$\rho_{\mu\nu} = \frac{\langle \Phi_N^{CI}\mid a^\dagger_{\mu} a_{\nu}\mid \Phi_N^{CI} \rangle}{\sum_{\mu} \langle \Phi_N^{CI}\mid a^\dagger_{\mu} a_{\mu}\mid \Phi_N^{CI} \rangle},$$

and it is normalized to unity, i.e., $\text{Tr}\rho = 1$. The Greek indices $\mu$ (or $\nu$) count the spin orbitals (of dimension $2K$)

$$\chi_j(x, y) = \varphi_j(x, y)\alpha, \quad \text{if } 1 \leq j \leq K,$$

and

$$\chi_j(x, y) = \varphi_{j-K}(x, y)\beta, \quad \text{if } K + 1 \leq j \leq 2K,$$

where $\alpha$ ($\beta$) denote up (down) spins.

Since the allowed maximum value for $S_{NI}$ in our CI calculations is $\log_2(2K) - \log_2(3) = 5.70$ (we use a typical basis of $K = 78$ single-particle space orbitals), it is notable that the calculated values in figure 4 remain smaller than $\sim 1$, and in particular in the regime of strong correlations, i.e., for $-1/g \to 0$. This reflects formation of a WM. Additionally, we find increased or constant entanglement with increasing repulsion, and larger values for the symmetric DW configurations (figures 4(e), (i)) compared to the nonsymmetric (tilted) ones (figures 4(m), (q)). For $S_{NI}$ entropies for three $^6$Li atoms in a DWLI trap, see figure 6(a).

6. Summary and outlook

In this paper, we have presented timely advances in the growing field of few-body ultracold atoms with the aim of enhancing understanding of experimental endeavors and lodging new directions of research in this area. We progressed in two main courses: (i) uncovering universal non-itinerant and fermionization-like aspects of the physics of ultracold few fermions trapped in DW confinements, with various 1D and 2D trapping geometries, as a conduit for emulating quantum magnetism and related phenomena beyond the strictly 1D SW case, and (ii) making headways in the development and implementation of benchmark numerical simulations (exact diagonalization of the full microscopic Hamiltonian with CI, techniques) as tools for modeling theoretical and experimental results with effective spin–Hamiltonians (Heisenberg and $t$–$J$ models). Our calculations for $N = 3$ and $N = 4$ ultracold fermionic $^6$Li atoms in SW and DW traps with linear (DWLI) or parallel (DWPA) geometries, reveal formation of antiferromagnetic ordering for the lowest-energy bands over the entire range of interparticle contact repulsion studied here.

For $N = 4$ ultracold atoms in a symmetric DWPA trap with very strong interatomic repulsion, we find (via microscopic, CI, calculations) formation of a two-dimensional UCWM of non-itinerant character. For the symmetric parallel DW trap the formation of the 2D UCWM leads to mapping of the interacting 4-atom trapped system onto a 2D rectangular Heisenberg ring cluster, whereas for a symmetric DWLI trap (as well as for a SW trap) we find a four-atom linear (1D) UCWM in juxtaposition with mapping onto a linear Heisenberg spin-chain. These mappings enable employment of the corresponding Heisenberg model Hamiltonian, whose solutions reproduce well the results of the microscopic, numerically exact, calculations.

For $N = 3$ ultracold atoms in DWLI or DWPA traps with a finite tilt (detuning) between the two wells, the numerically calculated (CI) spectrum for strong interatomic repulsion is described well with the use of the aforementioned Heisenberg Hamiltonian. As noted already in the Introduction, the high measure of entanglement predicted for the set of lowest energy states of the three strongly repelling fermionic atoms,
together with the controllable tilt between the two wells, motivate consideration of this DW system as a cold-atom quantum computing qubit.

In contrast to the asymmetric DW case, description of the $N = 3$ ultracold-atom CI spectra for symmetric (vanishing tilt) DWLI or DWPA traps, that manifest doubling of the number of states in the lowest band, as well as modeling the corresponding SR-CPDs, are not attainable with the simple Heisenberg model, requiring instead the more intricate $t-J$-type model $[5, 6, 44]$, consisting of two coupled resonating triangular 2D UCWM Heisenberg clusters. The emergence of the $t-J$ model for the description of quantum magnetism (in particular AFM ordering) in a trapped few-body ultracold atom system, strongly suggests its future role as a useful laboratory for exploration of the elementary building blocks of high-$T_c$ superconducting behavior $[44, 55, 56]$.

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Appendix A. Spin eigenfunctions for 4 and 3 fermions. Comparison with CI CPDs

We outline in this appendix several properties of the many-body spin eigenfunctions which are useful for analyzing the trends and behavior of the spin multiplicities exhibited by the CI wave functions for $N = 4$ and $N = 3$ ultracold fermions. The spin multiplicities of the CI wave functions lead naturally to analogies with finite Heisenberg clusters $[8, 10]$ and to $t-J$-type models.

A basic property of spin eigenfunctions is that they exhibit degeneracies for $N > 2$, i.e., there may be more than one linearly independent (and orthogonal) spin functions that are simultaneous eigenstates of both $\hat{S}^2$ and $S_z$. These degeneracies are usually visualized by means of the branching diagram $[31]$ displayed in figure A1. The axes in this plot describe the number $N$ of fermions (horizontal axis) and the quantum number $S$ of the total spin (vertical axis). At each point $(N, S)$, a circle is drawn containing the number $\mathcal{G}(N, S)$ which gives the degeneracy of spin states. It is found $[31]$ that

$$\mathcal{G}(N, S) = \left( \begin{array}{c} N \\ N/2 - S \end{array} \right) - \left( \begin{array}{c} N \\ N/2 - S - 1 \end{array} \right)$$ (A.1)

Specifically for $N = 4$ particles, there is one spin eigenfunction with $S = 2$, three with $S = 1$, and two with $S = 0$. In general the spin part of the CI wave functions involves a linear superposition over all the degenerate spin eigenfunctions for a given $S$.

For a small number of particles, one can find compact expressions that encompass all possible superpositions. For example, for $N = 4$ and $S = 0, S_z = 0$ one has $[12, 57]$:
\[ \mathcal{X}_{00} = \frac{1}{\sqrt{3}} \sin \theta \; \alpha \beta \beta + \left( \frac{1}{2} \cos \theta - \frac{1}{\sqrt{12}} \sin \theta \right) \alpha \beta \alpha \]

\[ - \left( \frac{1}{2} \cos \theta + \frac{1}{\sqrt{12}} \sin \theta \right) \alpha \beta \alpha \]

\[ - \left( \frac{1}{2} \cos \theta + \frac{1}{\sqrt{12}} \sin \theta \right) \beta \alpha \beta \]

\[ + \left( \frac{1}{2} \cos \theta - \frac{1}{\sqrt{12}} \sin \theta \right) \beta \alpha \alpha + \frac{1}{\sqrt{3}} \sin \theta \beta \alpha \alpha, \]

(A.2)

where the parameter \( \theta \) satisfies \(-\pi/2 \leq \theta \leq \pi/2\) and is chosen such that \( \theta = 0 \) corresponds to the spin function with intermediate two-fermion spin \( S_{12} = 0 \) and three-fermion spin \( S_{123} = 1/2\); whereas \( \theta = \pm \pi/2 \) corresponds to the one with intermediate spins \( S_{12} = 1 \) and \( S_{123} = 1/2\).

For \( N = 3 \) and \( S = 1/2, S_z = 1/2 \) one has [57]:

\[ \mathcal{X}_{1/2,1/2} = \frac{2}{3} \sin \theta \; \alpha \alpha \beta \]

\[ + \left( \frac{1}{2} \cos \theta - \frac{1}{\sqrt{6}} \sin \theta \right) \alpha \beta \alpha \]

\[ - \left( \frac{1}{2} \cos \theta + \frac{1}{\sqrt{6}} \sin \theta \right) \beta \alpha \alpha. \]

(A.3)

For the general expressions for the remaining spin combinations, \( S \) and \( S_z \) for \( N = 4 \) and \( N = 3 \) fermions, see [12, 57, 58].

For each SPD corresponding to a given CI state of the system, one can plot four different spin-resolved CPDs, i.e., \( \mathcal{P}_{\uparrow, \downarrow}, \mathcal{P}_{\downarrow, \downarrow}, \mathcal{P}_{\downarrow, \uparrow} \), and \( \mathcal{P}_{\uparrow, \uparrow} \). This can potentially lead to a very large number of time consuming computations and an excessive number of plots. For studying the spin structure of the \( S = 0, S_z = 0 \) states for \( N = 4 \) fermions and the \( S = 1/2, S_z = 1/2 \) states for \( N = 3 \), however, we found that knowledge of a single CPD, is sufficient in the regime of WM formation. Indeed, the specific angle \( \theta \) specifying the spin function \( \mathcal{X}_{00} \) (equation (A.2)) for \( N = 4 \) or the spin function \( \mathcal{X}_{1/2,1/2} \) (equation (A.3)) for \( N = 3 \) fermions can be determined through a procedure exemplified in the following through two examples for \( N = 4 \) fermions:

**Example 1: case of the CPD in figure 1(g).** The same labeling that numbers the sites determines also the left-to-right ordering of the localized electrons in each of the six primitive spin functions \( \alpha \alpha \beta \beta, \alpha \beta \alpha \beta, \alpha \beta \beta \alpha, \alpha \beta \alpha \alpha, \beta \alpha \beta \alpha, \) and \( \beta \alpha \alpha \beta \). From these primitive spin functions in equation (A.2), one gets

\[ \Pi_{1/2}(4, 1) \propto \frac{\sin^2 \theta}{3} + \left( \frac{1}{2} \cos \theta - \frac{1}{\sqrt{12}} \sin \theta \right)^2. \]

(A.4)

Similarly, one finds

\[ \Pi_{1/2}(2, 1) \propto \left( \frac{1}{2} \cos \theta - \frac{1}{\sqrt{12}} \sin \theta \right)^2 \]

\[ + \left( \frac{1}{2} \cos \theta + \frac{1}{\sqrt{12}} \sin \theta \right)^2. \]

(A.5)
as was the case with the previous example. Integrating under the humps of the CI CPD in figure 1(g), we specify the ratio \( x = \frac{\text{Vol}(4)}{\text{Vol}(2) + \text{Vol}(3)} \), which yields the condition

\[
\frac{\Pi_1(4, 1)}{\Pi_1(2, 1) + \Pi_1(3, 1)} = x, \tag{A.7}
\]

For the case of figure 1(g), we find \( x = 1 \). For \( x = 1 \), condition (A.7) can be satisfied for an angle \( \theta = -\pi/3 \) (compare with the spin eigenfunction in equation (10)).

**Example 2: case of the CPD in figure 1(c).** As a second example, we choose the case of a SW. Illustrative calculations for the spectrum, densities, and CPDs for this case are displayed in figures 1(a)–(c). Note the labeling of the four sites in space, which is ‘4123’ and not ‘1234’. This results from our taking \( J_{14} = 0 \), when opening the four-site ring, and it is consistent with our treatment of the four-site linear Heisenberg chain in appendix C below.

Noting that hump No. 4 in figure 1(c) is again well isolated from the rest, and focussing on the numbering of the remaining humps of this SR-CPD, it is apparent that we need to use the same set of the quantities \( \Pi_1(i, 1) \), \( i = 2, 3, 4 \) as was the case with the previous example. Integrating under the humps of the CI CPD in figure 1(c), we find the numerical values for the volumes \( \text{Vol}(i), i = 2, 3, 4 \). In particular, we determine that \( x = 0.789 \). With this value of the ratio \( x \), condition (A.7) yields an angle of \( \theta = -\pi/5.12 \).

**Example 3: case of the CPD in figure 1(i).** As a third example, we choose an excited state (the one with \( S = 0 \) and \( S_z = 0 \)) in the DW. Illustrative calculations for the spectrum, densities, and CPDs for this case are displayed in figures 1(e), (h), (i). Note again the labeling of the four sites in space. Noting that hump No. 4 in figure 1(i) is again well isolated from the rest, and focussing on the numbering of the remaining humps of this SR-CPD, it is apparent that we need to use the same set of the quantities \( \Pi_1(i, 1) \), \( i = 2, 3, 4 \) as was the case with the previous examples. Integrating under the humps of the CI CPD in figure 1(i), we find the numerical values for the volumes \( \text{Vol}(i), i = 2, 3, 4 \). In particular, we determine that \( x = 0.20 \) in this case. With this value of the ratio \( x \), condition (A.7) yields an angle of \( \theta = \pi/6 \).

For further detailed applications of this procedure, see [12, 57].

### Appendix B. Heisenberg model for 4 localized fermions in a DWPA configuration

The single particle densities and CPDs in figures 1 and 2 show that the associated Wigner-molecule CI wave functions can be mapped onto the spin functions for four fermions. These spin functions are solutions of a 4-site Heisenberg Hamiltonian \( H^{HP,em}_4 \) with the four fermions being located at the vertices of a rectangular parallelogram (RP) in the case of the DWPA. Assuming for the sake of generality that all nearest-neighbor exchange couplings \( J_{ij} \) are different, one has

Figure B1. Schematics indicating the four-site numbering convention in the Heisenberg Hamiltonian. (a) The case of formation of a rectangular parallelogram (ring topology). The Heisenberg exchange parameters \( J_{14} = J_{23} = s \) and \( J_{12} = J_{43} = r \). (b) The linear arrangement of the four sites which results from (a) by opening the ring through setting \( J_{14} = 0, J_{12} = r, J_{43} = J_{23} = s \).
where the indices \( k \) in \( S_k \) denote the locations of the four sites, which are associated with the four humps in the s. p. density of figure 1 (in a clockwise direction); see also schematic in figure B1 (a).

For the case of all four fermions being trapped in a SW, one has an open linear 4-site Heisenberg chain, which is obtained from equation (B.1) by setting \( J_{4k} = 0 \), i.e.

\[
\mathcal{H}_{1j,gen}^{4L} = J_{12} S_1 \cdot S_2 + J_{23} S_2 \cdot S_3 + J_{34} S_3 \cdot S_4 - (J_{12} + J_{23} + J_{34} + J_{43})/4,
\]

(B.2)

To proceed, it is sufficient to use the six-dimensional Ising subspace for zero total-spin projection \( S_z = 0 \), which is spanned by the following set of basis states: \([1] \rightarrow \alpha \alpha \beta \beta \), \([2] \rightarrow \alpha \beta \alpha \beta \), \([3] \rightarrow \alpha \beta \beta \alpha \), \([4] \rightarrow \beta \alpha \alpha \beta \), \([5] \rightarrow \beta \alpha \beta \alpha \), and \([6] \rightarrow \beta \beta \alpha \alpha \) (the ordering from left to right coincides with the cardinal ordering 1, ..., 4 of the sites in figures B1(a) and (b).

Using the raising and lowering operators \( S_i^+ = S_i^z + iS_i^y \), \( S_i^- = S_i^z - iS_i^y \) and the identity \( S_i \cdot S_j = S_i^z S_j^z + S_i^x S_j^x + S_i^y S_j^y \), the Heisenberg Hamiltonian given by equation (B.1) can be written as

\[
\mathcal{H}^{RP,gen}_{1j} = J_{12} S_1^z S_2^z + J_{45} S_1^z S_5^z + J_{23} S_2^z S_3^z + J_{34} S_3^z S_4^z + \frac{J_{12}}{2} S_1^+ S_2^- + \frac{J_{45}}{2} S_1^+ S_5^- + \frac{J_{23}}{2} S_2^+ S_3^- + \frac{J_{34}}{2} S_3^+ S_4^- + \frac{J_{12}}{2} S_1^+ S_2^- + \frac{J_{45}}{2} S_1^+ S_5^- + \frac{J_{23}}{2} S_2^+ S_3^- + \frac{J_{34}}{2} S_3^+ S_4^- - (J_{12} + J_{23} + J_{34} + J_{43})/4.
\]

(B.3)

With the relations \( S_i^z \alpha = \alpha/2, S_i^z \beta = -\beta/2, S_i^z \alpha = 0, S_i^z \beta = \alpha, S_i^- \alpha = \beta, S_i^- \beta = 0 \), one can write \( \mathcal{H}^{RP,gen}_{1j} \) in matrix form, as follows

\[
\mathcal{H}^{RP,gen}_{1j} = \frac{1}{2} \begin{pmatrix}
-J_{14} - J_{32} & 0 & 0 & J_{14} & 0 \\
J_{23} & -J_{12} - J_{14} - J_{23} - J_{34} & J_{34} & J_{12} & 0 & J_{14} \\
0 & J_{34} & -J_{12} - J_{34} & 0 & J_{12} & 0 \\
0 & J_{12} & 0 & -J_{12} - J_{34} & J_{34} & 0 \\
J_{14} & 0 & J_{12} & J_{34} & -J_{12} - J_{14} - J_{23} - J_{34} & J_{14} \\
0 & J_{14} & 0 & 0 & J_{14} & -J_{14} - J_{23} \\
\end{pmatrix}
\]

(B.4)

Due to the reflection symmetry in \( x \) and \( y \), \( \mathcal{H}^{RP,gen}_{1j} \) has only two different exchange constants \( J_{14} = J_{13} = s \) and \( J_{12} = J_{34} = r \) (\( r \) here decreases rapidly with the distance, or the interwell barrier height.) As a result, the matrix form of \( \mathcal{H}^{RP,gen}_{1j} \) simplifies to the following

\[
\mathcal{H}^{RP}_{1j} = \begin{pmatrix}
-s/2 & 0 & r/2 & 0 & s/2 & 0 \\
0 & r/2 & 0 & r/2 & 0 & s/2 \\
0 & r/2 & 0 & 0 & r/2 & 0 \\
0 & 0 & s/2 & 0 & -r - s & s/2 \\
0 & s/2 & 0 & 0 & 0 & -s/2 \\
\end{pmatrix}
\]

(B.5)

The general eigenvalues \( \tilde{E}_i \) and corresponding eigenvectors \( \tilde{V}_i \) of the matrix (B.5) are calculated easily using MATHEMATICA [59]. The eigenvalues are:

\[
\begin{align*}
\tilde{E}_1 &= -s - r, \quad S = 1, \\
\tilde{E}_2 &= -r, \quad S = 1, \\
\tilde{E}_3 &= -s, \quad S = 1, \\
\tilde{E}_4 &= 0, \quad S = 2, \\
\tilde{E}_5 &= -s - r - Q(s, r), \quad S = 0, \\
\tilde{E}_6 &= -s - r + Q(s, r), \quad S = 0,
\end{align*}
\]

(B.6 - B.11)

where

\[
Q(a, b) = \sqrt{a^2 - 4ab + b^2}.
\]

(B.12)

The corresponding (unnormalized) eigenvectors and their total spins are given by:

\[
\tilde{V}_1 = \{0, -1, 0, 0, 1, 0\}^T, \quad S = 1,
\]

(B.13)
The general eigenvalues of the matrix $\mathcal{H}_{II}^{4LI}$, i.e.,

$$\mathcal{H}_{II}^{4LI} = \begin{pmatrix}
-s & s/2 & 0 & 0 & s/2 & 0 & \alpha_\alpha^\beta \beta \\
-s/2 & -(r/2 + s) & 0 & r/2 & 0 & s/2 & \alpha_\beta \beta^\alpha \\
0 & 0 & -r/2 & 0 & r/2 & 0 & \alpha_\beta \alpha \\
0 & r/2 & 0 & -r/2 & 0 & 0 & \beta \alpha \beta \\
s/2 & 0 & r/2 & 0 & -(r/2 + s) & s/2 & \beta \alpha \alpha \\
0 & s/2 & 0 & 0 & s/2 & -s & \beta \beta \alpha \\
\end{pmatrix}$$  

(C.1)

The general eigenvalues of the matrix (C.1) are:

$$\mathcal{E}_1 = -s, \quad S = 1,$$  

(C.2)

$$\mathcal{E}_2 = (-s - \sqrt{r^2 + s^2})/2, \quad S = 1,$$  

(C.3)

$$\mathcal{E}_3 = (-s + \sqrt{r^2 + s^2})/2, \quad S = 1,$$  

(C.4)

$$\mathcal{E}_4 = 0, \quad S = 2,$$  

(C.5)

$$\mathcal{E}_5 = -r/2 - s - \mathcal{Q}(2s, r)/2, \quad S = 0,$$  

(C.6)

$$\mathcal{E}_6 = -r/2 - s + \mathcal{Q}(2s, r)/2, \quad S = 0.$$  

(C.7)
The corresponding (unnormalized) eigenvectors and their total spins are given by:

\[ \mathcal{V}_1 = \{-1, 0, 0, 0, 0, 1\}^T, \quad S = 1, \]  
\[ \mathcal{V}_2 = \{0, 0, 1, 0, 1, 0\}^T, \quad S = 1, \]  
\[ \mathcal{V}_3 = \{0, -1, 0, 1, 0, 1\}^T, \quad S = 1, \]  
\[ \mathcal{V}_4 = \{1, 1, 1, 1, 1, 1\}^T, \quad S = 2, \]  
\[ \mathcal{V}_5 = \{1, -r\mathcal{W}, -1 + \mathcal{W}, -1 + \mathcal{W}, -\mathcal{W}, 1\}^T, \quad S = 0, \]  
\[ \mathcal{V}_6 = \{1, -Z, -1 + Z, -1 + Z, -Z, 1\}^T, \quad S = 0, \]

where

\[ \mathcal{W} = f/2 + \mathcal{Q}(1, f/2), \]  
\[ \mathcal{Z} = f/2 - \mathcal{Q}(1, f/2), \]

and \( f = r/s \) as previously defined.

In the limit of \( r \to 0 \) (high interwell barrier \( V_b \)), the energies in equations (C.2)–(C.7) reproduce the characteristic 1-2-3 degeneracy pattern, which appears also in the case of the rectangular arrangement of the four sites; namely one has \( \mathcal{E}_2 = \mathcal{E}_4 = \mathcal{E}_6 = 0, \mathcal{E}_3 = -s, \) and \( \mathcal{E}_5 = -2s \). Furthermore, for \( r \to 0 \), the corresponding (unnormalized) eigenvectors and their total spins are given by:

\[ \mathcal{V}_1 = \{-1, 0, 0, 0, 0, 1\}^T, \quad S = 1, \]  
\[ \mathcal{V}_2 = \{0, 0, 1, -1, 0, 0\}^T, \quad S = 1, \]  
\[ \mathcal{V}_3 = \{0, -1, 0, 1, 0, 1\}^T, \quad S = 1, \]  
\[ \mathcal{V}_4 = \{1, 1, 1, 1, 1, 1\}^T, \quad S = 2, \]  
\[ \mathcal{V}_5 = \{1, -1, 0, 0, -1, 1\}^T, \quad S = 0, \]  
\[ \mathcal{V}_6 = \{1, 1, -2, -2, 1, 1\}^T, \quad S = 0. \]

Note that the open-chain eigenvectors (C.8)–(C.13) coincide with those (see equations (B.13)–(B.18)) of the closed-chain rectangular configuration when \( r \to 0 \).

From a fitting of the open-chain Heisenberg eigenvalues to the CI spectrum (see section 3.2 above), we found that the case of 4 fermions in a single quasi-1D harmonic trap is described well when \( r = 1.35s \). Indeed, in this case, all the eigenvalues are different. Specifically, with the value of \( r/s = 1.35 \), the open linear Heisenberg chain yields \( \mathcal{E}_1 = -s (S = 1), \mathcal{E}_2 = -0.334 9855 s (S = 1), \mathcal{E}_3 = -2.015 013 s (S = 1), \mathcal{E}_4 = 0 (S = 2), \mathcal{E}_5 = -2.558 535 s (S = 0), \) and \( \mathcal{E}_6 = -0.791 476 s (S = 0) \).

The corresponding (normalized) Heisenberg eigenvectors are given by:

\[ \mathcal{V}_1 = \{1/\sqrt{2}, 0, 0, 0, -1/\sqrt{2}\}^T, \quad S = 1, \]  
\[ \mathcal{V}_2 = \{0, -0.318 109, 0.631 512, -0.631 512, 0.318 109, 0\}^T, \quad S = 1, \]  
\[ \mathcal{V}_3 = \{0, -0.631 512, -0.318 109, 0.318 109, 0.631 512, 0\}^T, \quad S = 1, \]  
\[ \mathcal{V}_4 = \{1/\sqrt{6}, 1/\sqrt{6}, 1/\sqrt{6}, 1/\sqrt{6}, 1/\sqrt{6}, 1/\sqrt{6}\}^T, \quad S = 2, \]  
\[ \mathcal{V}_5 = \{0.365 589, -0.569 781, 0.204 192, 0.204 192, -0.569 781, 0.365 589\}^T, \quad S = 0, \]  
\[ \mathcal{V}_6 = \{0.569 781, 0.365 589, -0.204 192, -0.204 192, 0.569 781, 0.365 589\}^T, \quad S = 0. \]
Appendix D. Heisenberg model for 3 localized fermions in tilted wells

In the case of $N = 3$ strongly interacting fermions in a single 1D well or a tilted double-well with a PA of the two 1D wells, the simple Heisenberg model is applicable. For a $(2,1)$ fermion configuration, the three sites form an isosceles triangle (see figures 4 and C1), and the associated Heisenberg-ring Hamiltonian $\mathcal{H}_{\text{tr}}^{\text{RF}}$ is given by equation (15). To proceed, we use the three-dimensional Ising Hilbert subspace for total-spin projection $S_z = 1/2$, which is spanned by the following set of basis states: $|1\rangle \rightarrow \alpha\alpha\beta$, $|2\rangle \rightarrow \alpha/\beta\alpha$, and $|3\rangle \rightarrow \beta\alpha\alpha$. In this subspace, the complete Heisenberg Hamiltonian in equation (15) can be written in matrix form as ($J_{12} = s$, $J_{13} = J_{23} = r$)

$$
\mathcal{H}_H^{\text{tr}} = \begin{pmatrix}
-r & r/2 & r/2 \\
 r/2 & -s/2 - r/2 & s/2 \\
r/2 & s/2 & -s/2 - r/2
\end{pmatrix}
\begin{pmatrix}
\alpha\alpha\beta \\
\alpha/\beta\alpha \\
\beta\alpha\alpha
\end{pmatrix}.
$$

(D.1)

The general eigenvalues of the matrix (D.1) are:

$$
\mathcal{E}_1 = 0, \quad S = 3/2,
$$

(D.2)

$$
\mathcal{E}_2 = -3r/2, \quad S = 1/2,
$$

(D.3)

$$
\mathcal{E}_3 = -s - r/2, \quad S = 1/2.
$$

(D.4)

The corresponding (unnormalized) eigenvectors and their total spins are given by:

$$
\mathcal{V}_1 = \{1, 1, 1\}^T, \quad S = 3/2,
$$

(D.5)

$$
\mathcal{V}_2 = \{-2, 1, 1\}^T, \quad S = 1/2,
$$

(D.6)

$$
\mathcal{V}_3 = \{0, -1, 1\}^T, \quad S = 1/2.
$$

(D.7)

Note that the eigenvectors are independent of $s$ and $r$, however which one is the ground state depends on these exchange constants through the expressions for the eigenvalues $\mathcal{E}_i$ given in equations (D.2)–(D.4). In particular, when the interwell barrier is high ($r \rightarrow 0$) (see figure 4(j)) a characteristic 1-2 degeneracy develops with $\mathcal{E}_1 = \mathcal{E}_2 = 0$ and $\mathcal{E}_3 = -s$. When $s > 0$, the ground-state vector is given by $\mathcal{V}_3$ in equation (D.7).

The case of 3 fermions in a SW (forming a linear WM, see figure 4(VI)) is described by the matrix Hamiltonian (D.1) when $s = 0$ (open Heisenberg chain). Then all three eigenvalues are different with $\mathcal{E}_1 = 0$, $\mathcal{E}_2 = -3r/2$, and $\mathcal{E}_3 = -r/2$ (see figure 4(n)). Thus, with $r > 0$, the ground-state vector for the $(3,0)$ fermion arrangement is given by $\mathcal{V}_2$ in equation (D.6) and is different from that of the $(2,1)$ fermion arrangement, although the total spin remains the same, i.e., $S = 1/2$ (compare SR-CPDs in figures 4(p), (l)).

Appendix E. The $t–J$ model for 3 localized fermions in a symmetric DW

The $(2,1)$ case of three strongly interacting fermions in a tilted DW (with $\Delta = 0.5$ kHz, see figure 4(k)) is associated with a single triangular Wigner molecule. However, a more complex WM configuration emerges when $\Delta = 0$, i.e., for a symmetric DW. A remarkable manifestation of this complexity is the doubling (from three to six) of the curves comprising the lowest energy band (contrast figures 4(j) and (a), (f)). This doubling of the energy curves indicates the presence of two resonating underlying configurations. Indeed, in order to satisfy parity conservation, the single (135) triangle (see diagram in figure 7) needs to be supplemented with its mirror configuration (246). This points to a model with 6 crystal sites, where 3 of them are occupied while the remaining 3 are empty. This results in two Heisenberg clusters that are coupled via the tunneling (coherent hopping, with matrix elements denoted as $t$) of the fermions between the two triangular configurations (135) and (246). Since each of the six sites can assume three values, spin-up ($\alpha$), spin-down ($\beta$), and empty ($0$), one needs to use a generalization of the Ising Hilbert space spanned by the basis: $|1\rangle \rightarrow \alpha\alpha\alpha\alpha\beta|0\rangle$, $|2\rangle \rightarrow \alpha\alpha\beta\alpha\alpha|0\rangle$, $|3\rangle \rightarrow \beta\alpha\alpha\alpha\alpha|0\rangle$, $|4\rangle \rightarrow 0\alpha\alpha\alpha\beta|0\rangle$, $|5\rangle \rightarrow 0\alpha\alpha\beta\alpha|0\rangle$, and $|6\rangle \rightarrow 0\beta\alpha\alpha\alpha|0\rangle$.

We have found that the CI results in figures 4(a) and (f) can be reproduced by using two hopping parameters only, i.e., by setting $t_1 = t_3 = t$; for the definition of $t_i$'s, see the main text. In this case, the relevant generalization of the Heisenberg Hamiltonian matrix in equation (D.1) is given by

$$
\mathcal{H}_H^{\text{tr}} = \begin{pmatrix}
-r & r/2 & r/2 \\
 r/2 & -s/2 - r/2 & s/2 \\
r/2 & s/2 & -s/2 - r/2
\end{pmatrix}
\begin{pmatrix}
\alpha\alpha\beta \\
\alpha/\beta\alpha \\
\beta\alpha\alpha
\end{pmatrix}.
$$
The $t-J$ Hamiltonian matrix in equation (E.1) exhibits a very rich behavior. In the following, we will limit our analysis to the case with $r = 0$, i.e., for large interwell barrier $V_b$ which is also the case of both spectra in figures 4(a) and (f). In this limit, the eigenvalues and eigenvectors (unnormalized) of the Hamiltonian matrix (E.1) are:

$$\mathcal{E}_1 = -s + t - t_2, \quad S = 1/2,$$

(E.2)

$$\mathcal{E}_2 = -s - t + t_2, \quad S = 1/2,$$

(E.3)

$$\mathcal{E}_3 = t - t_2, \quad S = 1/2,$$

(E.4)

$$\mathcal{E}_4 = -t + t_2, \quad S = 1/2,$$

(E.5)

$$\mathcal{E}_5 = 2t + t_2, \quad S = 3/2,$$

(E.6)

$$\mathcal{E}_6 = -2t - t_2, \quad S = 3/2,$$

(E.7)

and

$$\mathcal{V}_1 = \{0, -1, 1, 0, -1, 1\}^T, \quad S = 1/2,$$

(E.8)

$$\mathcal{V}_2 = \{0, 1, -1, 0, -1, 1\}^T, \quad S = 1/2,$$

(E.9)

$$\mathcal{V}_3 = \{2, -1, -1, -2, 1, 1\}^T, \quad S = 1/2,$$

(E.10)

$$\mathcal{V}_4 = \{-2, 1, 1, -2, -1, 1\}^T, \quad S = 1/2,$$

(E.11)

$$\mathcal{V}_5 = \{1, 1, 1, 1, 1\}^T, \quad S = 3/2,$$

(E.12)

$$\mathcal{V}_6 = \{-1, -1, -1, 1, 1, 1\}^T, \quad S = 3/2.$$

(E.13)

References

[1] Garcia-Ripoll J J, Martin-Delgado M A and Cirac J I 2004 Implementation of spin Hamiltonians in optical lattices Phys. Rev. Lett. 93 250405

[2] Simon J, Bakr W S, Ma R, Tai M E, Preiss P M and Greiner M 2011 Quantum simulation of antiferromagnetic spin chains in an optical lattice Nature 472 307–12

[3] Zener C 1951 Interaction between the d-shells in the transition metals: II. Ferromagnetic compounds of Manganese with Perovskite structure Phys. Rev. 82 403–5

[4] Anderson P W and Hasegawa H 1955 Considerations on double exchange Phys. Rev. 100 675–81

[5] Auerbach A 1998 Interacting Electrons and Quantum Magnetism (New York: Springer)

[6] Fazekas P 1999 Lecture Notes on Electron Correlation and Magnetism (Singapore: World Scientific)

[7] Žutić I, Fabian J and Das Sarma S 2004 Spintronics: fundamentals and applications Rev. Mod. Phys. 76 323–410

[8] Hendriksen P V, Linderoth S and Lindgård P A 1993 Finite-size modifications of the magnetic properties of clusters Phys. Rev. B 48 7259–73

[9] Bader S D 2006 Colloquium: opportunities in nanomagnetism Rev. Mod. Phys. 78 1–5

[10] Haas S 2008 Magnetism, nanomagnets and entanglement Lectures on the Physics of Strongly Correlated Systems XII AIP Conf. Proc. vol 1014 ed A Avella and F Mancini (New York: Melville)

[11] Li Y, Yannouleas C and Landman U 2007 Three-electron anisotropic quantum dots in variable magnetic fields: exact results for excitation spectra, spin structures, and entanglement Phys. Rev. B 76 245310

[12] Li Y, Yannouleas C and Landman U 2009 Artificial quantum-dot helium molecules: electronic spectra, spin structures, and Heisenberg clusters Phys. Rev. B 80 045326

[13] Murnmam S, Deuretzbacher F, Zürn G, Bjerlin J, Reimann S M, Santos L, Lompe T and Jochim S 2015 Antiferromagnetic Heisenberg spin chain of few cold atoms in a one-dimensional trap Phys. Rev. Lett. 115 215301

[14] Kaufman A M, Lester B J, Reynolds C M, Wall M L, Foss-Feig M, Hazzard K R A, Rea M A and Regal C A 2014 Two-particle quantum interference in tunnel-coupled optical tweezers Science 345 306–9

[15] Murnmam S, Bergschröder A, Klinkhammer V M, Zürn G, Lompe T and Jochim S 2015 Two Fermions in a double well: exploring a fundamental building block of the Hubbard model Phys. Rev. Lett. 114 080402

[16] Kaufman A M, Lester B J, Foss-Feig M, Wall M L, Rea M A and Regal C A 2015 Entangling two transportable neutral atoms via local spin exchange Nature 527 206–11

[17] Deuretzbacher F, Fredenhagen K, Becker D, Bongs K, Sengstock K and Pfannkuche D 2008 Exact solution of strongly interacting quasi-one-dimensional spinor bose gases Phys. Rev. Lett. 100 160405

[18] Deuretzbacher F, Becker D, Bjerlin J, Reimann S M and Santos L 2014 Quantum magnetism without lattices in strongly interacting one-dimensional spinor gases Phys. Rev. A 90 013611

[19] Volosniev A G, Fedorov D V, Jensen A S, Valiente M and Zinner N T 2014 Strongly interacting confined quantum systems in one dimension Nat. Commun. 5 3500
[20] Volosniev A G, Petrosyann D, Valiente M, Fedorov D V, Jensen A S and Zinner N T 2015 Engineering the dynamics of effective spin-chain models for strongly interacting atomic gases Phys. Rev. A 91 023620
[21] Levinsen J, Massignan P, Bruun G M and Parish M M 2015 Strong-coupling ansatz for the one-dimensional Fermi gas in a harmonic potential Sci. Adv. 1 e1501197
[22] Cui X and Ho T L 2014 Ground-state ferromagnetic transition in strongly repulsive one-dimensional Fermi gases Phys. Rev. A 89 023611
[23] Girardeau M D 2010 Two super-Tonks–Girardeau states of a trapped one-dimensional spinor Fermi gas Phys. Rev. A 82 011607(R)
[24] Girardeau M D and Minguzzi A 2007 Soluble models of strongly interacting ultracold gases mixtures in tight waveguides Phys. Rev. Lett. 99 230402
[25] Guan L, Chen S, Wang Y and Ma Z-Q 2009 Exact solution for infinitely strongly interacting Fermi gases in tight waveguides Phys. Rev. Lett. 102 160402
[26] Brandt B B, Yannouleas C and Landman U 2015 Double-well ultracold-fermions computational microscopy: wave-function anatomy of attractive-pairing and Wigner–molecule entanglement and natural orbitals Nano Lett. 15 7105–11
[27] Gharashi S E, Daily K M and Blume D 2012 Three s-wave–interacting fermions under anisotropic harmonic confinement: dimensional crossover of energetics and virial coefficients Phys. Rev. A 86 042702
[28] Gharashi S E and Blume D 2013 Correlations of the upper branch of 1D harmonically trapped two-component Fermi gases Phys. Rev. Lett. 111 045302
[29] Yin X Y and Blume D 2015 Trapped unitary two-component Fermi gases with up to ten particles Phys. Rev. A 92 013608
[30] D’Amico P and Rontani M 2014 Three interacting atoms in a one-dimensional trap: a benchmark system for computational approaches J. Phys. B: At. Mol. Opt. Phys. 47 065303
[31] Pauncz R 2000 The Construction of Spin Eigenfunctions: An Exercise Book (New York: Kluwer Academic/Plenum)
[32] Yannouleas C and Landman U 2007 Symmetry breaking and quantum correlations in finite systems: studies of quantum dots and ultracold Bose gases and related nuclear and chemical methods Rep. Prog. Phys. 70 2067–148
[33] Hiberty P C, Humbel S and Archirel P 1994 Nature of the differential electron correlation in three-electron bond dissociations: efficiency of a simple two-configuration valence bond method with breathing orbitals J. Phys. Chem. 98 11697–704
[34] Bickelhaupt F M, Diefenbach A, de Visser S P, Leo I, de Koning L J and Nibbering N M M 1998 Nature of the three-electron bond in H2S–SH+ J. Phys. Chem. A 102 9549–53
[35] Berry J F 2016 Two-center/three–electron sigma half-bonds in main group and transition metal chemistry Acc. Chem. Res. 49 27–34
[36] Pauling L 1931 Nature of the chemical bond: II. One-electron and three-electron bonds J. Am. Chem. Soc. 53 3225–37
[37] Pauling L 1960 The Nature of the Chemical Bond 3rd edn (Ithaka NY: Cornell University Press)
[38] Romanovsky I, Yannouleas C and Landman U 2004 Crystalline boson phases in harmonic traps: beyond the Gross–Pitaevskii mean field Phys. Rev. Lett. 93 230405
[39] Wigner E 1934 On the interaction of electrons in metals Phys. Rev. 461 1002–11
[40] Wigner E 1938 Effects of the electron interaction on the energy levels of electrons in metals Trans. Faraday Soc. 34 678–85
[41] Giuliani G and Vignale G 2008 Quantum Theory of the Electron Liquid (Cambridge: Cambridge University Press) ch 1.6
[42] Yannouleas C and Landman U 1999 Spontaneous symmetry breaking in single and molecular quantum dots Phys. Rev. Lett. 82 5325–8
[43] Yannouleas C and Landman U 2000 Collective and independent–particle motion in two-electron artificial atoms Phys. Rev. Lett. 85 1726–1629
[44] Dagotto E 1994 Correlated electrons in high-temperature superconductors Rev. Mod. Phys. 66 763–840
[45] Heiselberg H 2011 Itinerant ferromagnetism in ultracold Fermi gases Phys. Rev. A 83 053635
[46] Jo G B, Lee Y R, Choi J H, Christensen C A, Kim T H, Thywissen J H, Pritchard D E and Ketterle W 2009 Itinerant ferromagnetism in a Fermi gas of ultracold atoms Science 325 1521–1
[47] Shi Z et al 2014 Fast coherent manipulation of three–electron states in a double quantum dot Nat. Commun. 5 3020
[48] Kim D et al 2014 Quantum control and process tomography of a semiconductor quantum dot hybrid qubit Nature 511 70–4
[49] Szabo A and Ostlund N S 1989 Modern Quantum Chemistry (New York: McGraw-Hill) ch 4
[50] Bakasmaty L O, Yannouleas C and Landman U 2007 Rapidly rotating boson molecules with long- or short-range repulsion: an exact diagonalization study Phys. Rev. A 75 023620
[51] Olshanii M 1998 Phys. Rev. Lett. 81 938–41
[52] Yannouleas C et al 2016 to be published
[53] Harshaw N L 2012 Symmetries of three harmonically trapped particles in one dimension Phys. Rev. A 86 053212
[54] Harshaw L N 2016 One-Dimensional traps, two-body interactions, few-body symmetries: II. N particles Few-Body Syst. 57 45–69
[55] Norman M R 2011 The challenge of unconventional superconductivity Science 332 196–200
[56] Hari P, Duarte P M, Yang T-L, Liu X, Paiva T, Khattami E, Scalettar R T, Trivedi N, Huse D A and Hulet R G 2015 Observation of antiferromagnetic correlations in the Hubbard model with ultracold atoms Nature 519 211–4
[57] Li Y 2009 Confined quantum fermionic systems PhD Dissertation Georgia Institute of Technology
[58] Suzuki Y and Varga K 1998 Stochastic Variational Approach to Quantum-Mechanical Few-Body Problems (Berlin: Springer)
[59] MATHEMATICA 2015 Version 10.3 Wolfram Research, Inc., Champaign, IL