Trial wave functions for ring-trapped ions and neutral atoms: Microscopic description of the quantum space-time crystal

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I. INTRODUCTION

Groundbreaking experimental progress [1–11] in the field of trapped ultracold ions and neutral atoms, in particular the unprecedented control of interparticle interactions and the attainment of ultracold temperatures, offer these systems as prime resources for experimental realization of the emergent exciting concept of a quantum space-time crystal (QSTC). Inspired by the relativistic 3+1-dimensions analogy [12], the QSTC idea extends translational symmetry breaking (SB) to encompass both the spatial and time dimensions. Indeed, the original QSTC proposal [12, 13] motivated an abundance of scientific discussion, commentary, and exploration [14–24].

The original QSTC was proposed in the form of crystalline spatial-particle-density arrangements [13], or other solitonic-type (charge-density-wave) formations [12] revolving around a ring-shaped ultracold trap without dispersion or damping. Although significant experimental progress has been reported toward this goal [5, 6], formation of a QSTC in this experimental configuration is yet to be demonstrated. At the same time, experimental progress for a “weaker class” [25] of discrete-time-crystals [20–24] limited exclusively to the time domain has been reported [26, 27], employing time-periodically-driven spin systems. Contributing to this state of affairs are limitations of earlier theoretical treatments of the QSTC that were discussed extensively in previous commentary [14–16, 19], e.g., limiting oneself to mean-field (MF) dynamics [12], or considering solely the energetics of states with good total angular momenta which (as a matter of principle) have uniform spatial densities [13, 28]. To throw further light on the nature and properties of QSTCs, it is imperative that a formulation and implementation of appropriate many-body trial wave functions for the QSTC on a ring be advanced. The sought-after trial wave functions should explore for a finite system of \( N \) particles the interplay [29] between the mean-field symmetry-broken states, which are not eigenstates of the total angular momentum \( \hat{L} \), and the exact symmetry-preserving (good total-angular-momentum) states.

Here, we introduce such trial wave functions and analyze their spectra and combined spatially dispersionless and temporally undamped evolution, which are the defining characteristics of a QSTC. Contrasting with these findings, previous beyond-mean-field theoretical studies [30–34] that investigated spatial solitonic formations in finite boson systems in one dimension or on a ring have revealed drastically different behaviors, such as increasing dispersion with time accompanied by a revival at the initial position of the propagated inhomogeneous wave packet [35].

We employ a beyond-mean-field methodology of symmetry restoration via projection techniques, introduced by us previously [29, 36–44] for two-dimensional semiconductor quantum dots (with and without an applied magnetic field \( \mathbf{B} \)). The multilevel symmetry-breaking and symmetry-restoration approach which we pursue provides a complete theoretical framework for treating symmetry breaking aspects in finite systems, without reference to the \( N \to \infty \) limit. Indeed this approach originated, and is widely employed, in nuclear physics and chemistry [29, 45–53].
The paper is organized as follows. In section II we introduce and illustrate the hierarchical, multilevel methodology that we use for the construction of the trial wave functions for the microscopic many-body Hamiltonian of few ultracold ring-confined interacting particles. Following a short synopsis of the method, we discuss first in section II A the mean-field, broken-symmetry state, and subsequently in section II B a beyond-mean-field level is outlined, entailing symmetry-restoration via the use of an angular momentum projection technique. This results in many-body stationary-state good-angular-momentum solutions of the microscopic Hamiltonian. These (projected) symmetry-restored states show uniform particle density around the ring. However, simultaneously they possess hidden crystalline symmetries which can be revealed through the analysis of the corresponding conditional probability densities. In section III C we complete our exposition of the construction of the QSTC trial wave functions by analyzing the properties of superpositions of pairs of the above-noted symmetry-restored (projected) stationary states [see Eq. (1)] that are favored to mix in the vicinity of crossings of Aharonov-Bohm-type spectra of ground-state energies versus applied magnetic-field (Fig. 1). The particle density corresponding to such superposed wavefunctions reveals crystalline structure on the ring. Numerical solutions using the trial wave functions are illustrated and analyzed for the case of few (even and odd in number) Coulomb-repelling fermionic ions, and for a lump of contact-interacting attractive bosons. When evolved with the microscopic many-body Hamiltonian, these trial functions exhibit, for both the fermionic repelling ions and attracting bosons, undamped and non-dispersive space and time crystalline periodic evolution – that is, they exhibit breaking of both the space and time symmetries.

Section III is devoted to further elaboration on three main topics. In section III A we discuss the symmetry properties of the symmetry-restored (projected) wave functions and the selection rules for their “magic” angular momenta. Section III B analyzes the properties of the initial wave packets and their associated time evolution, and section III C comments on the relation between the constructed trial functions (in particular the aforementioned symmetry-restored stationary states) and the wavefunctions obtained through exact-diagonalization [configuration-interaction (CI)] solutions of the microscopic many-body Hamiltonian.

We conclude in section IV with a summary of our work, including a brief listing of recent progress achieved in developing experimental techniques for preparation and measurement of ring-confined ultracold particles. The Appendices give tables of numerical results (rotational energies for different magic angular momenta, and moments of inertia) for the systems investigated in the paper, as well as explicit expressions for the conditional probability distribution and single particle density.
time variation is not possible for the MF Hartree-Fock (or Gross-Pitaevskii) wave packet $\Psi^{SB}$, because it contains all the possible angular momenta when expanded in the complete basis set of the stationary wave functions $\Phi^{PROJ}_L$. Additionally, the MF wave functions lose [55] their single-determinant (single-permanent) character under the exact time evolution.

The many-body Hamiltonian of $N$ identical particles in a ring-type trap threaded by a constant magnetic field $B$ is

$$H = \sum_{i=1}^{N} \left( \frac{(p_i - \eta A_i)^2}{2M} + \frac{(r_i - R)^2}{2\hbar^2/(\hbar\omega_0)} \right) + \sum_{i<j} V(r_{ij}), \quad (2)$$

where $A(r) = B \times r/2$ is the vector potential in the symmetric gauge, $r = \sqrt{x^2 + y^2}$, $\omega_0$ is the frequency of the trap, $\hat{R} = \sqrt{\hat{X}^2 + \hat{Y}^2}$ is the ring radius, the oscillator length $\hbar = \sqrt{\hbar/(M\omega_0)}$, and $r_{ij} = |r_i - r_j|$. $B$ can be the familiar magnetic field in the case of charged ions (when $\eta = e/c$), or a synthetic one in the case of ultracold neutral atoms [3].

### A. First level: The mean-field-ansatz, symmetry-broken crystalline state

In view of the strong inter-particle interactions (large values of the parameters $R_W$ and $R_\delta$, see below) associated with the proposed experimental realizations of the QSTC’s [12, 13], resulting, for ultracold quasi-1D-ring-trapped particles, in formation of a Wigner crystal (in the case of Coulomb repelling ultracold ions) or a lump (in the case of contact attracting bosons), we construct here the symmetry-broken initial state via the use of an ansatz. This ansatz explores the localized nature of the symmetry-broken initial state via the use of an ansatz. This ansatz explores the localized nature of the $N$ space orbitals (corresponding to the $N$ ring-trapped particles) from which the single broken-symmetry determinant (permanent) is formed in the corresponding fermion (boson) systems. Such ansatz proved most adequate to approximate broken-symmetry mean-field solutions (reflecting individual particle localization) in previous studies of fermions and bosons in harmonically confined quantum dots and other 2D systems [29, 56].

We describe each particle localized at position $R_j$ as a displaced Gaussian function

$$u(r, R_j) = \frac{1}{\sqrt{\pi} \lambda} \exp\left( -\frac{(r - R_j)^2}{2\lambda^2} - i\varphi(r, R_j; B) \right), \quad (3)$$

with $\lambda = \sqrt{\hbar/(MB)}$; $\Omega = \sqrt{\omega_0^2 + \omega_c^2/4}$ where $\omega_c = \eta B/M$ is the cyclotron frequency. The phase in Eq. (3) is due to the gauge invariance of magnetic translations [57, 58] and is given by $\varphi(r, R_j; B) = (xy_j - yx_j)/(2\hbar_B)$, with $l_B = \sqrt{\hbar/(\eta B)}$ being the magnetic length. For simplicity, in the following we provide examples for only three cases: (i) that of $N$ fully polarized fermionic ions with odd $N$, (ii) that of $N$ fully polarized fermionic ions with even $N$, and (iii) that of $N$ spinless bosons interacting via an attractive contact potential. As will be shown explicitly, case (ii) presents different characteristics compared to case (i).

In the case of ultracold ions repelling each other via the Coulomb interaction, we take the $R_j = R_{eq}e^{2\pi(j-1)/N}, j = 1, 2, \ldots, N$ to coincide with the equilibrium positions (forming a regular polygon) of $N$ classical charges inside the annular confinement specified in Eq. (2). Then $R_{eq} > \hat{R}$ is given by the real solution of the cubic equation $aw^3 + bw^2 + d = 0$, where $a = 1$, $b = -\hat{R}$, $d = -l_B^2R_W S_N/4$, with the Wigner parameter (the ratio between the characteristic interparticle repulsion and the kinetic zero-point energy of the ring-confined particle), $R_W = \epsilon^2/(\ell_0\hbar\omega_0)$ [29] and $S_N = \sum_{j=2}^{N} 1/\sin((j-1)\pi/N)$. Then the corresponding MF wave function, $\Psi^{SB}$, is the determinant formed by the $N$ orbitals $u(r_i, R_j)$. In the case of $N$ ultracold neutral bosons attracting each other with a contact interaction $-g\delta(r_i - r_j)$, the atoms are localized at the same position, and thus $R_{eq} = \hat{R}$ and $R_j = R_{eq}e^{0\theta_0}, j = 1, 2, \ldots, N$. Then the MF wave function, $\Psi^{SB}$, is the product (permanent) of the orbitals $u(r_i, R_0e^{0\theta_0})$. The parameter corresponding to $R_W$ is given here by $R_\delta = gM/\hbar^2$.

### B. Second level (beyond mean field): The projected, symmetry-restored stationary state

A stationary many-body state that preserves the total angular momentum, as well as the rotational symmetry of the annular trap, can be projected out of the symmetry-broken $\Psi^{SB}$ by applying the projector operator $\mathcal{P}_L$,

$$\mathcal{P}_L = \frac{1}{2\pi} \int_0^{2\pi} e^{i\gamma(L - \hat{L})} d\gamma, \quad (4)$$

where $\hat{L} = \sum_{i=1}^{N} \hat{l}_i, i = 1, 2, \ldots, N$, and $\hbar\hat{L}$ is the total angular-momentum operator. Then the projected many-body state is given by

$$\Phi^{PROJ}_L = \frac{1}{2\pi} \int_0^{2\pi} d\gamma \Psi^{SB}(\gamma) e^{i\gamma L}. \quad (5)$$

$\mathcal{P}_L$ is analogous to the projector operators used in chemistry for molecular orbitals governed by point group symmetries [39, 59–61]. Such projection operators are constructed through a summation over the characters of the point group [39, 60, 61]; the phases $e^{i\gamma L}$ are the characters of the rotational group in two dimensions [39, 61] and the operator $e^{-i\gamma \hat{L}}$ is the corresponding generator of 2D rotations. Alternatively, Eq. (5) may be viewed as a linear superposition of all the (energy-degenerate) symmetry-broken states $\Psi^{SB}(\gamma)$, azimuthally rotated by $\gamma$. Due to the rotational symmetry, the coefficients of this superposition, i.e., the phases $e^{i\gamma L}$, can be determined a priori, without the need to diagonalize a Hamiltonian matrix.
FIG. 1. Aharonov-Bohm-type, quantum-rigid-rotor energy spectrum [second term in the right-hand-side of Eq. (10)] as a function of the magnetic flux through the ring, $\Phi/\Phi_0$, for the symmetry-restored (stationary) states $\Phi_L^{\text{PROJ}}$ for $N = 7$ fermionic ions. The remaining parameters are: Wigner parameter $R_W = 1000$, ring radius $R = 200l_0$, and oscillator strength $l_0 = 50$ nm. According to Table I in the Appendix A, the parameter $C_R$ in Eq. (10) was taken equal to $1.7847 \times 10^{-6} \hbar \omega_0$. Each curve is labeled with the corresponding magic total angular momentum $L_m$. The circles highlight several energy-crossing points most susceptible to symmetry breaking. Energies in units of $10^{-4} \hbar \omega_0$.

The projected energies, associated with the stationary wave functions $\Phi_L^{\text{PROJ}}$, are given by

$$E^{\text{PROJ}}(L) = \int_0^{2\pi} h(\gamma)e^{i\gamma L} d\gamma/\int_0^{2\pi} n(\gamma)e^{i\gamma L} d\gamma,$$  \hspace{1cm} (6)

where

$$h(\gamma) = \langle \Psi^{\text{SB}}(0)|\mathcal{H}|\Psi^{\text{SB}}(\gamma)\rangle,$$  \hspace{1cm} (7)

and the norm overlap

$$n(\gamma) = \langle \Psi^{\text{SB}}(0)|\Psi^{\text{SB}}(\gamma)\rangle.$$  \hspace{1cm} (8)

enforces proper normalization of $\Phi_L^{\text{PROJ}}$. Note that the original double integration reduces to a single integration over $\gamma$ because $P_L^2 = P_L$, $[P_L, \mathcal{H}] = 0$. We note that the unrestricted HF energies for the ansatz determinant (or permanent), $\Psi^{\text{SB}}$, before projection are simply given by

$$E_{\text{UHF}} = h(0)/n(0).$$  \hspace{1cm} (9)

We have carried out numerical calculations to determine the rotational spectrum of the $\Phi_L^{\text{PROJ}}$s. For the calculation of $h(\gamma)$ and $n(\gamma)$, we use the rules for determinants composed of nonorthogonal orbitals; see, e.g., Ref. [62]. Similar rules apply for permanents. The numerical calculations are facilitated by the fact that the one-body and two-body matrix elements between the orbitals $u(r, R_j)$ have closed analytic expressions [63–65].

In all three cases [(i) odd number of repelling fermions, (ii) even number of repelling fermions, and (iii) attractive bosons], and for all values of $N \leq 10$, large localization parameters $R_W \geq 200$ and $R_3 \geq 50$, and large ratios $R/l_0 \geq 40$ that we studied, we found that indeed the numerically calculated energies of the $\Phi_L^{\text{PROJ}}$'s according to Eq. (6) (see, e.g., Tables I, II, and III in Appendix A) can be well-fitted by that of an Aharonov-Bohm-type spectrum associated with a quantum many-body rigid rotor (see also [13, 35]), i.e.,

$$E^{\text{PROJ}}(L) \approx V_{\text{int}} + C_R(L - N\Phi/\Phi_0)^2.$$  \hspace{1cm} (10)

$V_{\text{int}}$ approximates the ground-state energy of the few-particle system and takes different values for different many-body wave functions.

The numerically determined coefficient $C_R$ is essentially a constant (see below). $\Phi = \pi R_w^2 B$ is the magnetic flux through the ring and $\Phi_0 = \hbar/\eta$ is the magnetic flux quantum. The values of the angular momenta $L$ are not arbitrary. Because of the crystalline symmetries, as well as the symmetric or antisymmetric behavior under particle exchange, they are given by proper sequences of magic angular momenta $L_m$ (see section III A below for further discussion). In particular, all values of angular momenta are allowed for the case of attractive bosons, i.e., $L_m = 0, \pm 1, \pm 2, \ldots$. For the case of fully polarized repelling fermions with $N$ odd or spinless repelling bosons with any $N$, the allowed angular momenta are restricted to the sequence $L_m = kN$, with $k = 0, \pm 1, \pm 2, \ldots$. For the case of fully polarized repelling fermions with $N$ even, the allowed angular momenta are given by a different sequence $L_m = (k + 1/2)N$, with $k = 0, \pm 1, \pm 2, \ldots$.

Due to the very large values of $R_W$ and $R_3$, the value of $C_R$ is very close to that of a classical rigid rotor, corresponding to $N$ point particles in their equilibrium configuration inside the annular confinement, i.e., $C_R \approx C_R^\text{cl} = \hbar^2/[2I(\text{eq})]$, with inertia moment $I(\text{eq}) = NMR_w^2$. As typical examples, in Table I, Table II, and Table III of Appendix A, we list calculated energies according to Eq. (6) for an odd number $N = 7$ and an even number $N = 8$ of fermionic ions, as well as for $N = 10$ attractive bosons, respectively; $R_W = 1000$ for the repelling ions and $R_3 = 50$ for the attractive bosons. The ratio $\tilde{f} \equiv C_R/C_R^\text{cl} \approx 1$ for all $L < 165$ for ions, and for all $L \leq 30$ for attractive bosons. As aforementioned, the rigid-rotor-type spectrum in Eq. (10) was explored earlier in the QSTC literature [13, 35]; however, by itself it does not lead to the derivation of appropriate QSTC wave functions. The demonstrated agreement between the microscopically calculated rotational part of the spectrum [Eq. (6)] and the analytic second term in Eq. (10) expected for a QSTC [13, 35] validates the expressions $\Phi_L^{\text{PROJ}}$ introduced in Eq. (5) as proper trial wave functions for the QSTC.

We showed previously that the limit of a quantum rigid rotor for a system of strongly interacting particles can also be reached in external confinements with geometries other than the ring geometry. In particular, the rigid-rotor limit for $R_W = 200$ and in a fully two-dimensional parabolic confinement was demonstrated for two electrons in Ref. [66] using exact many-body wave functions and for a few electrons in Ref. [40] using the same ansatz as in Eq. (5) here. In this universal rigid-rotor limit, the rotational part of the spectra is natur-
rally similar. However, the presence of strong many-body correlations (which result from the beyond-mean-field, multi-determinant, or multi-permanent, nature of the wave function) is reflected in the actual numerical values of the first term, $V_{\text{int}}$, in Eq. (10).

In our scheme, which allows for an expanded variational freedom by employing unrestricted orbitals at the mean-field single-determinant, or single-permanent, level (i.e., a different orbital for each particle), the ground-state energy is lowered at every step (see in particular Fig. 1 in Ref. [29]): restricted HF (symmetry conserving) $\rightarrow$ unrestricted HF (symmetry breaking) $\rightarrow$ symmetry restoration via projection techniques (an example of the full scheme can be seen in Fig. 5 of Ref. [29]). This scheme for repelling bosons translates as: symmetry-conserving Gross-Pitaevskii $\rightarrow$ symmetry-breaking ansatz of unrestricted permanent $\rightarrow$ symmetry restoration via projection techniques. We note that allowing the single orbital of the Gross-Pitaevskii equation to break the azimuthal symmetry of the ring leads [67–69] to higher-energy solitonic Bose-Einstein condensate branches in the rotational part of the spectrum, which are sharply different from the QSTC wave functions introduced in this paper.

As a specific example of the lowering of the ground-state energy in our scheme, we report that the energy for the unrestricted ansatz determinant [see Eq. (9)] in the case of $N = 8$ ultracold ions on a ring of radius $R = 200\,\text{nm}$ with $R_W = 1000$ (case described in Table II of Appendix A) is $E_{\text{UHF}} = 118.1771\,\hbar\omega_0$, while the corresponding restored-symmetry ground state has indeed a lower energy $E_{\text{int}} = 117.9271\,\hbar\omega_0$. This lowering of the total energy is immense compared to the quantum of the rotational motion $C_{R}^{2d} = 1.5614 \times 10^{-6}\hbar\omega_0$ (see caption of TABLE II in Appendix A).

An illustrative case of the rigid-rotor rotational spectra encoded in the second term in Eq. (10) is displayed in Fig. 1. A main feature of these spectra are the crossing points (several of them encircled) between pairs of curves with different $L_\text{eq}$’s. The crossings define special magnetic-field values, $\Phi_0 = (L_1 + L_2)/(2N)$, in the neighborhood of which the system is particularly susceptible to symmetry breaking via the intermixing of two angular momenta and the ensuing generation of the PWM wave packets [see Eq. (1)].

Because the symmetry-restored (projected) wave function $\Phi_{L}^{\text{PROJ}}$ [Eq. (5)] preserves the group-theoretical requirements of the continuous 2D rotational group, its single-particle density is azimuthally uniform. However, the crystalline order of the original MF (symmetry-broken) wave function $\Psi_{\text{SB}}$ is not destroyed in the symmetry-restoration step; instead, it mutates into a hidden order, which however can be revealed via the conditional probability distribution (CPD) (density-density correlation function). The CPD is given by

$$
D(r, r_0) = \left(\Phi_{L}^{\text{PROJ}}\right)^* \sum_{i\neq j} \delta(r_i, r) \delta(r_j, r_0) |\Phi_{L}^{\text{PROJ}}|^2.
$$

The CPD provides the probability of finding a particle in position $r$ assuming that another one is located at the fixed point $r_0$. Substitution of the expression [Eq. (5)] that defines $\Phi_{L}^{\text{PROJ}}$, yields for $D(r, r_0)$ a double integral over the azimuthal angles $\gamma_1$ and $\gamma_2$; this integral expression is given in the Appendix B.

Fig. 2(a) displays an illustrative example of the hidden order in the symmetry-restored wave function $\Phi_{L}^{\text{PROJ}}$. The CPD in Fig. 2(a) exhibits well localized features; it contrasts with the uniform horizontal black dashed lines in Figs. 3(a) and 3(b) which describe $\rho(r, t)$’s of $\Phi_{L}^{\text{PROJ}}$ along the perimeter of the ring trap (at a radius $R_{\text{eq}}$).

We stress that the fixed point $r_0$ in the CPD is arbitrary, i.e., the four peaks in the CPD in Fig. 2(a) readjust to a different choice of $\theta_0$ so that the relative distance between them and the arrow remain unchanged. Fig. 2(b) displays the CPD of the original state $\Psi_{\text{SB}}(\gamma = 0.1\pi)$ (a determinant) for $N = 5$ fermionic ions, exhibiting explicitly symmetry breaking. Other parameters are $R = 40\,\text{nm}$, $l_0 = 50\,\text{nm}$, SPD in units of $10^{-6}/(2\pi\lambda^2)$. In contrast to the symmetry-broken MF SPD in (b), the SPD of the symmetry-restored, beyond-mean-field $\Phi_{L}^{\text{PROJ}}$ is azimuthally uniform; see black dashed line in Fig. 3(a). Azimuthal angle $\theta$ in units of $\pi$.

C. Third level (beyond mean field): Periodic time evolution of the spatially inhomogeneous $\rho(r, t)$ associated with the wavepacket $\Phi_{L}^{\text{PWM}}(L_1, L_2; t = 0)$

As aforementioned, the two-state wave packet in Eq. (1) is not an eigenstate of the total angular momentum, and thus it is not a stationary state when the pining
agent is lifted; such a pinning agent could be achieved, for example, as a distortion of the circular geometry of the trap confinement, or as a modulation of the time-dependent phase \( \theta(t) \) as discussed previously. Here we will show explicitly that \( \phi(t) \) represents an undamped rotation of spatially inhomogeneous \( \rho(r,t) \)’s around the ring, so that the many-body \( \Phi^{PWM}(L_1, L_2; t) \) exhibit the desired behavior of a QSTC. The successful theoretical identification and experimentally implemented superposition of two appropriate many-body spin eigenstates of the Ising Hamiltonian (resulting in a “spin Schrödinger-Cat” state) were keys to the emulation of the “weaker class” of discrete time crystals [21, 22, 24, 26].

The \( \rho(r,t) \) of \( \Phi^{PWM}(L_1, L_2; t) \) is defined as

\[
\rho(r; t) = \langle \Phi^{PWM}(L_1, L_2; t) | \sum_{i=1}^{N} \delta(r_i - r) | \Phi^{PWM}(L_1, L_2; t) \rangle.
\]

As in the case of the CPD, \( \rho(r; t) \) entails a double integral over the azimuthal angles \( \gamma_1 \) and \( \gamma_2 \); the lengthy expression is given in Appendix C.

Fig. 3 displays the periodic time evolution of \( \rho(r,t) \)’s for two illustrative \( \Phi^{PWM}(L_1, L_2; t) \) cases, one for \( N = 5 \) Coulomb repelling fermionic ions [Fig. 3(a)] with \( L_2 - L_1 = N \) and the other for \( N = 7 \) neutral bosons with \( L_2 - L_1 = 1 \) [Fig. 3(b)] interacting via an attractive contact interaction. The \( \rho(r,t) \)’s were calculated at times \( t_j = j\tau/4 \), where \( \tau = 2\pi\hbar/(|E^{PROJ}(L_2) - E^{PROJ}(L_1)|) \); the actual used \( j \)’s label the \( \rho(r,t) \) curves. The number of humps exhibited by the PWM \( \rho(r,t) \)’s in Fig. 3(a) and Fig. 3(b) is equal to that in the original MF densities, i.e., \( N \) for the repelling-fermions PWM and one for the attractive-bosons lump. The period of the PWM \( \rho(r,t) \)’s is \( T = \tau/N \) for repelling ions and \( T = \tau \) for attractive bosons.

Finally, Fig. 3(c) demonstrates a different state of matter, i.e., multi-harmonic excitations of the QSTC exhibiting a multiple number of density humps, i.e., \( kN \) and \( k \) (with \( k = 2, 3, \ldots \)), corresponding to \( \Phi^{PWM}(L_1, L_2; t) \)’s with \( L_2 - L_1 = kN \) for repelling fermions and with \( L_2 - L_1 = k \) for attractive bosons, respectively.

We note that the PWM broken-symmetry state introduced here to describe a QSTC has an energy intermediate between \( E_1 \) and \( E_2 \) because \( \alpha^2 + \beta^2 = 1 \) (i.e., \( E^{PWM} = \alpha^2 E_1 + \beta^2 E_2 \)). In particular, at the crossing point of the two parabolas (where \( E_1 = E_2 = E_{cross} \)), one has always \( E^{PWM} = E_{cross} \). This contrasts with the behavior of the energy of the non-crystalline states studied.

FIG. 3. Snapshots of undamped inhomogeneous single-particle densities rotating around the ring that were calculated with the wave packet \( \Phi^{PWM}(L_1, L_2; t) \). (a) \( N = 5 \) fermionic ions and magic angular momenta \( L_1 = 0 \), \( L_2 = N \). The SPDs are shown for the time instances \( t_j = j\tau/4 \), with \( j = 0, 2, \) and \( j = 4 \) (the \( j \)’s label the curves); \( \tau = 2\pi\hbar/(|E^{PROJ}(L_2) - E^{PROJ}(L_1)|) \). Other parameters: \( \alpha = \beta = 1/\sqrt{2} \), \( R_W = 200 \), \( R = 6000 \), \( l_0 = 50 \) nm, and \( \Phi/\Phi_0 = 1.8 \). (b) \( N = 7 \) attractive bosons and magic angular momenta \( L_1 = 0 \), \( L_2 = 1 \). The SPDs are shown for the time instances \( t_j = j\tau/4 \), with \( j = 0, 1, \ldots, 4 \). Other parameters: \( \alpha = \beta = 1/\sqrt{2} \), \( R_0 = 50 \), \( R = 4000 \), \( l_0 = 1 \) \mu m, and \( \Phi/\Phi_0 = 6.4 \). The black horizontal dashed lines represent the uniform density of either one of the stationary states \( \Phi^{PROJ}_{L_m} \) (with \( L_m = L_1 \) or \( L_m = L_2 \)) that contribute to the nonstationary wave packet \( \Phi^{PWM}(L_1, L_2; t) \). (c) \( N = 5 \) fermionic ions and magic angular momenta \( L_1 = 0 \), \( L_2 = 2N \) (higher-harmonic of the QSTC). \( t_j = j\tau/4 \), with \( j = 1 \) and \( j = 2 \). Other parameters as in (a). For repelling ions, panels (a) and (c), the period is \( T = \tau/N \); for attractive bosons, the period is \( T = \tau \). The SPDs are in units of \( 10^{-2}/(2\pi\lambda^2) \). Azimuthal angle \( \theta \) in units of \( \pi \).
in Refs. [67–69], which lies always well above the crossing point.

III. DISCUSSION

A. Symmetries of the trial wave functions, magic angular momenta, and rigidity

Despite the fact that the trial wave functions in Eq. (5) are a good approximation to the rotational-symmetry-preserving many-body eigenstates, they do embody and reflect in an optimum way the crystalline point-group symmetries (familiar from bulk crystals). Specifically, the $C_N^m$ point-group symmetry of the “classical” crystal, which is accounted for through the kernel of symmetry-broken MF determinants (or permanents) $\Psi_{SB}^{\text{PROJ}}$, is reflected in the fact that the trial wave functions $\Phi_L^{\text{PROJ}}$ are identically zero except for a subset of magic angular momenta $L_m$.

In the case of $N$ repelling particles, the magic total angular momenta can be determined by considering the point-group symmetry operator $\hat{R}(2\pi/N) \equiv \exp(-i2\pi L/N)$ that rotates on the ring simultaneously the localized particles by an angle $2\pi/N$. In connection to the state $\Phi_L^{\text{PROJ}}$, the operator $\hat{R}(2\pi/N)$ can be invoked in two different ways, namely either by applying it on the “intrinsic” part $\Psi_{SB}$ or the “external” phase factor $\exp(i\gamma L)$ (see Ch. 4-2c Ref. [70]). One gets in the case of fermions

$$\hat{R}(2\pi/N)\Phi_L^{\text{PROJ}} = (-1)^{N-1}\Phi_L^{\text{PROJ}}, \quad \text{(13)}$$

from the first alternative and

$$\hat{R}(2\pi/N)\Phi_L^{\text{PROJ}} = \exp(-2\pi Li/N)\Phi_L^{\text{PROJ}}, \quad \text{(14)}$$

from the second alternative. The $(-1)^{N-1}$ factor in Eq. (13) results from the fact that the $2\pi/N$ rotation is equivalent to exchanging $N - 1$ rows in the $\Psi_{SB}$ determinant. Now if $\Phi_L^{\text{PROJ}} \neq 0$, the only way that Eqs. (13) and (14) can be simultaneously true is if the condition $\exp(2\pi Li/N) = (-1)^{N-1}$ is fulfilled. This leads to the following sequence of magic angular momenta,

$$L_m = kN; \quad k = 0, \pm 1, \pm 2, \pm 3, \ldots, \quad \text{(15)}$$

for $N$ odd, and

$$L_m = (k + \frac{1}{2})N; \quad k = 0, \pm 1, \pm 2, \pm 3, \ldots, \quad \text{(16)}$$

for $N$ even.

Because a permanent is symmetric under the interchange of two rows, the corresponding magic $L_m$’s for spinless bosons are given by the sequence in Eq. (15) for both odd and even numbers of localized bosons.

Regarding the numerical aspects, the fact that $\Phi_L^{\text{PROJ}}$ is zero for non-magic $L$ values results in the vanishing (within machine precision) of the normalization factor $\int_0^{2\pi} n(\gamma) e^{i\gamma L} d\gamma$ in Eq. (6). As a result only the physically meaningful energies associated with magic angular momenta are given in Table I, Table II, and Table III of Appendix A.

We stress that the properties and physics associated with magic-angular-momentum yrast states are well known in the literature of 2D quantum dots [29, 71–74]. Of immediate relevance to this paper is the enhanced energy stabilization that they acquire in their neighborhood (thus characterized often as “cusp” states) in the regime of strong interactions (i.e., for large $R_W$ or $R_s$). This energy stabilization can be explicitly seen in Fig. 15 of Ref. [29], where the triplet state corresponds to the fully polarized case for two electrons with magic angular momenta $L_m = (2k + 1), k = 0, \pm 1, \pm 2, \ldots$. The fact that large energy gaps do develop between the magic-angular-momentum rotational yrast states and the other (excited) states is also well established in the QSTC literature; for the case of ultracold ions on a ring, see Refs. [13, 35], and for the case of the bosonic lump, see Ref. [12].

In this paper, we consider fully polarized fermions only, that is cases when $S = S_z = N/2$, where $S$ is the total spin and $S_z$ is its projection. Consideration with our methodology of the other spin values $S_z < N/2$ is straightforward; it requires, however, restoration of both the total spin $S^2$ and the total angular momentum. An explicit example for $N = 3$ fermions is discussed in Ref. [39].

In addition to the magic angular momenta, the properties of the original crystalline structure built-in in $\Psi_{SB}$ are reflected in the high-degree of rigidity exhibited by the symmetry-preserving $\Phi_L^{\text{PROJ}}$. As demonstrated previously, the SPD of $\Phi_L^{\text{PROJ}}$ is uniform, but the CPD of $\Phi_L^{\text{PROJ}}$ reveals the now hidden crystalline structure of $N$ strongly repelling particles on the ring. The rigidity of $\Phi_L^{\text{PROJ}}$ is manifested in that the CPDs have the same $N$-hump shape and are independent of the actual value of the magic angular momenta, as well as of the fermion or boson statistics and of whether the number $N$ of fermions is odd or even. This rigidity is a consequence of the strong two-body interaction and cannot be found in many-body wave functions associated with weak interparticle interactions.

B. Initial wave packets and associated time evolution

The focus of this paper is the construction of a symmetry-preserving wave function $\Phi_L^{\text{PROJ}}$ associated with the finite-crystal symmetry-broken determinant (or permanent) $\Psi_{SB}^{\text{PROJ}}$. However, it is instructive to inquire about the reverse process, that is how to represent the symmetry-broken crystal as a superposition in the complete basis formed by the symmetry-preserving $\Phi_L^{\text{PROJ}}$'s.
Indeed one can write the expansion
\[ \Psi_{SB} = \sum_{L} C_L \Phi_{L}^{\text{PROJ}}, \]  
(17)
where [using Eq. (5)] the expansion coefficients are given by
\[ C_L = \frac{1}{2\pi} \int_{0}^{2\pi} d\gamma e^{-i\gamma L} n(\gamma), \]  
(18)
and the norm overlap \( n(\gamma) \) was defined in Eq. (8). Of course the index \( L \) runs over the appropriate sequence of magic angular momenta as discussed in Section III A.

Eqs. (17) and (18) illustrate the fact that with respect to the exact many-body (linear) Schrödinger equation the symmetry-broken-crystal wave function \( \Psi_{SB} \) is a wave packet and not a stationary eigenstate. This is also in general true for all SB mean-field solutions, whether they are solutions of the unrestricted Hartree-Fock equations in the case of confined electrons (e.g., in quantum dots [29]), or they are the familiar solitonic solutions of the Gross-Pitaevskii equations in onedimensional bosonic systems. Due to the rapid experimental control, the latter cases are currently attracting a lot of attention. Indeed motivated by experiments that suggest the need to go beyond-mean field dynamics, the number of related theoretical investigations has burgeoned [30–34].

These theoretical studies investigate how an initial state approximating a solution of the nonlinear Gross-Pitaevskii equation evolves in time under the exact many-body Hamiltonian. For both the cases of dark [30, 31] (a hole in matter density) and bright [32–34] solitons (an excess in matter density, like the case of the lump considered in this paper), these studies are finding a “universal” behavior of dispersion in space, decay in time, and time revival at the initial position of the soliton. This behavior can be understood by taking into consideration the expansion in Eq. (17). In fact, each energy mode in Eq. (17) will evolve in time according to its own phase \( \exp(-iE_{Lt}/\hbar) \), and the interaction between all of them results in a decay-type behavior. Moreover, the initial occupation amplitudes \( C_L^2 \) of the different modes are unequal, and as a result probability flows from the higher occupied modes to those with lower initial occupations, which leads to a dispersive behavior. However, because the system is finite, there exists a Poincaré period, and the system will eventually experience a revival [75, 76].

For achieving a QSTC, we propose here a different initial wave packet, i.e., a two-mode one with equal weights, as specified in Eq. (1). As explicitly demonstrated through numerical calculations, such a two-mode initial wave packet preserves at all times, and without damping, the spatial and temporal periodicities expected from the classical finite crystal. We note that the consideration of two-mode Schrödinger-cat states is a key element in the theory of the discrete time crystal, where the focus is to enable a sloshing behavior between these specialized paired states by minimizing interactions to the rest of the system. In fact, our symmetry-preserving trial functions \( \Phi_{L}^{\text{PROJ}} \) [see Eq. (5)] can be viewed as a more complex class of Schrödinger-cat states. This analogy is straightforward for the case of the mirror superposition used in Ref. [20], which can be reproduced from expression (5) as a limiting case by using only two angles \( \gamma_1 = 0 \) and \( \gamma_2 = \pi \).

C. Relation to configuration-interaction (CI) wave functions

As mentioned previously, the symmetry-preserving trial functions \( \Phi_{L}^{\text{PROJ}} \) are identically zero for values of \( L \) different from the magic angular momenta \( L_m \); see section III A. Naturally the exact many-body spectrum has a plethora of additional states with good \( L \), which however cannot be reached with the approach in this paper. Indeed this approach is tuned to extracting from the complete spectrum only the ground states that correspond to non-vibrating classical finite crystal arrangements. The remaining many-body states can be reached by using the CI approach, which is in principle an exact methodology when converged; the CI is often referred to as exact diagonalization (EXD). The CI approach is computationally expensive, but comparisons between the symmetry-restored trial functions and the CI wave functions have been used by us to demonstrate the numerical accuracy of the symmetry-restored wave functions, as well as to clarify their special place in the whole spectrum, namely that for particular magnetic-field ranges they can become the global ground state, as is the case with the Aharonov-Bohm spectrum in Fig. 1 of the present paper. Higher-in-energy CI solutions with different \( L \) (and also with \( L = L_m \)) do incorporate vibrational and other type of internal excitations, and as a result a superposition of two random CI states with good \( L_1 \) and \( L_2 \) will not necessarily exhibit the crystalline single-particle-density structure of exactly \( N \) humps.

Systematic comparisons between symmetry-restored states and CI wave functions have been carried out by us previously for the case of a few electrons confined in parabolic quantum dots. Although the external confining potential and particle species in parabolic QDs are different from the case of the ring traps considered here, the symmetry properties of the many-body wave functions are universal. Thus the analysis presented in our previous QD studies can be used to gain further insights to the results for the QSTC presented in section II. In particular, Fig. 6 and Fig. 7 of Ref. [44] offer an explicit illustration of the fact that \( N \)-humped crystalline SPD structures arise only when both \( L_1 \) and \( L_2 \) coincide with magic angular momenta and the associated CI wave functions correspond to global ground states in some range of magnetic fields (see Fig. 5 and section III in Ref. [44]).

In our previous studies of QDs, excellent agreement was found between the total energies of symmetry-restored trial functions and the corresponding CI energies.
for both the cases with or without an applied magnetic field, as testified by the many reported direct numerical comparisons. We mention here a few specific examples, i.e., Table III and IV in Ref. [39], Table IV in Ref. [38], and Fig. 4 in Ref. [43].

Such systematic numerical comparisons between symmetry-restored and CI wave functions for the case of ring-trapped ultracold ions and neutral bosons are outside the scope of the present paper. However, they will be reported in subsequent publications [65], including the case away from the quasi-1D regime (when the dependence on the ring width becomes important).

IV. CONCLUSIONS

The discussion [17–19], motivated by the criticism [14–16, 19] of the original [12, 13] QSTC proposals (which were based on ground states), spurred speculations about non-equilibrium low-lying states as possible instruments for describing QSTCs. For N rotating particles on a ring, and using the theory of symmetry breaking and symmetry restoration via projection techniques [29], this paper succeeded in explicitly uncovering the existence of low-lying states with QSTC behavior, by introducing beyond-MF appropriate trial many-body wave functions (see Fig. 3). Along with its conceptual and methodological significance, we propose to focus experimental attention on selected applied magnetic field values where the Aharonov-Bohm-type spectra corresponding to different magic angular momenta are most susceptible to mixing (Fig. 1), resulting in rotating pinned-Wigner-molecule many-body states found here to exhibit QSTC behavior. This constructive platform fills an apparent gap in the quest for ultracold ring-confined ions or neutral-atom QSTCs.

We recall that although the original proposals for the quantum space-time crystal [12, 13] suggested realization of the concept through the use of ultracold few ring-trapped particles, this is yet to be achieved experimentally. Nevertheless, for the case of ultracold ions, several publications have reported significant progress in controlling aspects of a quantum rotor on a ring. In particular, the ability to generate and control symmetry-breaking through pinning of the rotating ion crystal has been demonstrated by using up to 15 \(^{40}\)Ca\(^{+}\) ions in a ring with a microfabricated silicon surface Paul trap [6], or 3 \(^{40}\)Ca\(^{+}\) ions in a 2D ring-type configuration in a linear Paul trap [7]. To fully implement and control the QSTC trial functions presented in this paper, the ions need to be cooled down to near the ground states. In this respect, Ref. [6] has achieved temperatures \(~\sim 3\) mK (for a trap with a radius of \(~\sim 60\) \(\mu\)m), while Ref. [7] reported temperatures in the nanometer range (for an effective ring radius in the 6 to 8 micrometer range). It is expected that cooling techniques and procedures will be further optimized and will be successful in the near future in producing near-ground-state temperatures, as is exemplified by a very recent publication [77].

An essential requirement, met by our theory, is that it is imperative that the proposed beyond-mean-field many-body trial wave functions (i.e., beyond the UHF or GP treatments) for predicting proper quantum space-time-crystal behavior of particles moving on a ring will be based on solutions to the interacting particles Schrödinger equation that possesses good angular momenta, as well as exhibit (hidden) ordering that reflects an underlying finite crystalline symmetry. This is achieved in our theory through the first two construction stages, namely, the unrestricted Hartree-Fock solution followed by an angular momentum projection, yielding the function \(\Phi^\text{PROJ}_{L\text{m}}\) [Eq. (5)]. It is then proposed by us that these projected and stationary many-body wave functions are susceptible to mixing, see Eq. (1), favored to occur in the vicinity of crossings of Aharonov-Bohm-type spectra of ground-state energies vs. applied magnetic field (see circles in Fig. 1). This mixing results in non-stationary low-lying states that, when evolved with the many-body Hamiltonian, yield undamped and non-dispersing periodic oscillations in both space and time.

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Appendix A: Numerical Calculations of the many-body rotational energies \(E^{\text{PROJ}}_{L\text{m}}\) [Eq. (6)]

Tables I, II, and III below present three illustrative examples of the rotational energy spectra \(E^{\text{PROJ}}_{L\text{m}}\) according to numerical calculations of the many-body expression in Eq. (6) of the main text. The captions explain how the numerical \(C_R\) in Eq. (10) is extracted from the computed values of \(E^{\text{PROJ}}_{L\text{m}}\). \(C_R\) is found to be very close to the classical rigid-rotor value \(C_R^{\text{cl}} = \hbar^2/[2\ell(\text{Re}_0)]\).
The underlined numbers refer to the ground state for a given Φ/Φ₀.

### TABLE II. Rotational energy spectra according to Eq. (6) and ratio $\tilde{f} \equiv C_R/C_R^{cl}$ for $N = 7$ spin polarized ultracold fermionic ions at two different magnetic fields Φ = 0 and Φ/Φ₀ = 3.2. The interparticle interaction is a repelling Coulomb potential. The energies are in units of $\hbar \omega = \hbar^2/(M l_0^2)$. The remaining parameters are: Wigner parameter $R_W = 1000$, ring radius $R = 200a_0$, and oscillator strength $l_0 = 50$ mm. As a function of $L_m$, the numerically extracted coefficient $C_R$ in Eq. (10) was determined from the ratio $C_R = (E_R^{\text{PROJ}}(L_m) - E_R^{\text{PROJ}}(L_m - N))/((N(2L_m - 2\Phi N/\Phi_0 - N))$. Its value is practically constant and equal to $C_R^{cl}$; see the values of the ratio $\tilde{f}$, which are very close to unity. The classical rigid-body value is $C_R^{cl} = 1.7847 \times 10^{-6}\hbar \omega_0$. The underlined numbers refer to the ground state for a given $\Phi/\Phi_0$.

| $L_m$ | $E_R^{\text{PROJ}}(L_m)$ | $f$ | $L_m$ | $E_R^{\text{PROJ}}(L_m)$ | $f$ |
|-------|------------------------|-----|-------|------------------------|-----|
| 0     | 85.656902006           | 0.999884 | 28    | 85.6578954097           | 0.993980 |
| 7     | 85.655836512           | 1.000011 | 35    | 85.656824648            | 1.000011 |
| 14    | 85.656460029           | 1.000011 | 20    | 85.67820583            | 0.999883 |
| 21    | 85.6572832557          | 1.000011 | 112   | 85.678835437           | 1.000011 |
| 28    | 85.6578954097          | 1.000011 | 119   | 85.6781794118          | 1.000011 |
| 35    | 85.656824648           | 1.000011 | 126   | 85.684301808           | 0.999884 |
| 105   | 85.676172566           | 1.000011 | 133   | 85.6880658508          | 0.999892 |
| 112   | 85.67835437            | 1.000011 | 140   | 85.691746217           | 0.999899 |

| $L_m$ | $E_R^{\text{PROJ}}(L_m)$ | $f$ | $L_m$ | $E_R^{\text{PROJ}}(L_m)$ | $f$ |
|-------|------------------------|-----|-------|------------------------|-----|
| 4     | 117.9270981536         | 1.000011 | 4     | 117.927082564          | 1.000011 |
| 12    | 117.927980155          | 1.000011 | 12    | 117.927362734          | 1.001015 |
| 20    | 117.927697394          | 1.000011 | 20    | 117.927124553          | 1.001852 |
| 28    | 117.9282973253         | 1.000011 | 28    | 117.9270820410         | 1.011065 |
| 36    | 117.9299067731         | 1.000011 | 36    | 117.9272414899         | 0.997248 |
| 44    | 117.9309060828         | 1.000011 | 44    | 117.9276079877         | 0.998782 |
| ...   | ...                    | ...  | ...   | ...                    | ...  |
| 124   | 117.9510815852         | 1.000011 | 124   | 117.9421863015         | 0.998923 |
| 132   | 117.9542793756         | 1.000011 | 132   | 117.9447440920         | 0.99837 |
| 140   | 117.957677279          | 1.000011 | 140   | 117.9475017443         | 0.99850 |
| 148   | 117.9612745420         | 1.000011 | 148   | 117.9504592558         | 0.99860 |
| 156   | 117.9650719179         | 1.000011 | 156   | 117.9536166343         | 0.99870 |
| 164   | 117.969061554          | 1.000011 | 164   | 117.9569738719         | 0.99878 |
TABLE III. Rotational energy spectra according to Eq. (6) and ratio \( \tilde{f} \equiv C_R/C_R^0 \) for \( N = 10 \) spinless ultracold bosons at two different magnetic fields \( \Phi = 0 \) and \( \Phi/\Phi_0 = 2.464 \). The interparticle contact interaction is attractive. The energies are in units of \( \hbar \omega_0 = \hbar^2/(M \ell_0^2) \). The remaining parameters are: Wigner parameter \( R_5 = 50, \) ring radius \( R = 40 \ell_0, \) and oscillator strength \( \ell_0 = 1 \) \( \mu \). As a function of \( L_m \), the numerically extracted coefficient \( C_R \) in Eq. (10) was determined from the ratio \( C_R = (E^{\text{PROJ}}_m - E^{\text{PROJ}}_m(2L_m - 2\Phi N/\Phi_0 - 1)) / (2L_m - 2\Phi N/\Phi_0 - 1) \). Its value is practically constant and equal to \( C_R^0 \); see the values of the ratio \( \tilde{f} \), which are very close to unity. The classical rigid-body value is \( C_R^0 = 3.1250 \times 10^{-5} \hbar \omega_0 \). The underlined numbers refer to the ground state for a given \( \Phi/\Phi_0 \).

| \( L_m \) | \( E^{\text{PROJ}}_m(\Phi = 0) \) | \( f \) | \( L_m \) | \( E^{\text{PROJ}}_m(\Phi/\Phi_0 = 2.464) \) | \( f \) |
|---|---|---|---|---|---|
| 0 | \(-350.8485839000\) | 1.000234 | 0 | \(-350.8329108998\) | 0.999951 |
| 1 | \(-350.8482713260\) | 1.000234 | 1 | \(-350.8318195924\) | 0.999995 |
| 2 | \(-350.8487333607\) | 1.000234 | 2 | \(-350.8326585201\) | 0.999985 |
| 3 | \(-350.8485770740\) | 1.000234 | 3 | \(-350.8346495329\) | 0.999973 |
| 4 | \(-350.8483582728\) | 1.000234 | 4 | \(-350.8359707308\) | 0.999961 |
| 5 | \(-350.8480709568\) | 1.000234 | 5 | \(-350.8372294139\) | 0.999947 |
| ... | ... | ... | ... | ... | ... |
| 23 | \(-350.8323232897\) | 1.000234 | 23 | \(-350.8491956096\) | 0.997529 |
| 24 | \(-350.8308542000\) | 1.000234 | 24 | \(-350.8492665057\) | 0.995160 |
| 25 | \(-350.8293225096\) | 1.000234 | 25 | \(-350.8492749867\) | 0.958962 |
| 26 | \(-350.8277284788\) | 1.000234 | 26 | \(-350.8492208634\) | 1.006945 |
| 27 | \(-350.8260718473\) | 1.000234 | 27 | \(-350.8491042260\) | 1.003333 |
| 28 | \(-350.8243527019\) | 1.000234 | 28 | \(-350.8492507045\) | 1.002246 |
| 29 | \(-350.8225710428\) | 1.000234 | 29 | \(-350.8486834090\) | 1.001722 |
| 30 | \(-350.8207268690\) | 1.000229 | 30 | \(-350.8483792296\) | 1.001414 |

Appendix B: Conditional Probability Distribution

The explicit expression for the CPDs of the symmetry-restored wave functions \( \Phi^{\text{PROJ}}_L \) [see Eq. (11)] is given by

\[
D(r, r_0) = \frac{1}{2\pi^2} \int_0^{2\pi} d\gamma_1 \int_0^{2\pi} d\gamma_2 e^{i(\gamma_1 - \gamma_2)L} \sum_{k \neq m, j \neq n} (\mathcal{G}_{km}^{nl}(\gamma_1, \gamma_2) \mp \mathcal{G}_{km}^{nl}(\gamma_1, \gamma_2)) \mathcal{S}_{in}^{km}(\gamma_1, \gamma_2),
\]

where

\[
\mathcal{G}_{km}^{nl}(\gamma_1, \gamma_2) = \frac{1}{\pi^2} \lambda^4 \exp \left( -\frac{(r - R_k(\gamma_1))^2 + (r - R_l(\gamma_2))^2 + (r_0 - R_m(\gamma_1))^2 + (r_0 - R_n(\gamma_2))^2}{2\lambda^2} \right) \times
\exp \left( \frac{x^2(Y_k(\gamma_1) - Y_l(\gamma_2)) + y(X_i(\gamma_2) - X_k(\gamma_1)) + x_0(Y_m(\gamma_1) - Y_n(\gamma_2)) + y_0(X_n(\gamma_2) - X_m(\gamma_1))}{2\ell_B} \right),
\]

and the \( \mathcal{S}_{in}^{km}(\gamma_1, \gamma_2) \)'s are two-row \((km)\)-two-column \((ln)\) cofactors of the determinant (minors of the permanent) constructed out of the overlaps of the localized space orbitals \( u(r, R_j) \) [Eq. (3)]. The \( \mp \) sign in Eq. (A.1) corresponds to fermions or bosons.
Appendix C: Single-Particle Density

The explicit expression for the SPDs of the broken-symmetry wave packets $\Phi^{\text{PIN}}(L_1, L_2; t)$ [see Eq. (12)] is given by

$$
\rho(r; t) = \frac{2\pi}{\lambda^2} \int_0^{2\pi} d\gamma_1 \int_0^{2\pi} d\gamma_2 \left( \alpha^2 e^{i(\gamma_1 - \gamma_2)L_1} + \alpha \beta e^{i(\gamma_1 L_1 - \gamma_2 L_2 - \phi(t))} + \alpha \beta e^{i(\gamma_2 L_2 + \phi(t) - \gamma_2 L_1)} + \beta^2 e^{i(\gamma_1 - \gamma_2)L_2} \right) \sum_{kl} \mathcal{F}_{kl}(\gamma_1, \gamma_2) S^k_l(\gamma_1, \gamma_2),
$$

(A.3)

where

$$
\mathcal{F}_{kl}(\gamma_1, \gamma_2) = \frac{1}{\pi \lambda^2} \exp\left(-\frac{(r - \mathbf{R}_k(\gamma_1))^2 + (r - \mathbf{R}_l(\gamma_2))^2}{2\lambda^2}\right) \times
$$

$$
\exp\left(-i \frac{\gamma_1 Y_k(\gamma_2) - \gamma_2 X_k(\gamma_1)}{2L^2} - i \frac{\gamma_2 X_k(\gamma_2) - \gamma_1 Y_k(\gamma_1)}{2L^2}\right),
$$

(A.4)

and the $S^k_l(\gamma_1, \gamma_2)$’s are one-row ($k$)-one-column ($l$) cofactors of the determinant (minors of the permanent) constructed out of the overlaps of the localized space orbitals $\phi(r, \mathbf{R}_j)$ [Eq. (3)].

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