Finite-temperature effects on interacting bosonic one-dimensional systems in disordered lattices

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We analyze the finite-temperature effects on the phase diagram describing the insulating properties of interacting one-dimensional bosons in a quasiperiodic lattice. We examine thermal effects by comparing experimental results to exact diagonalization for small-sized systems and to density-matrix renormalization group (DMRG) computations. At weak interactions, we find short thermal correlation lengths, indicating a substantial impact of temperature on the system coherence. Conversely, at strong interactions, the obtained thermal correlation lengths are significantly larger than the localization length, and the quantum nature of the $T = 0$ Bose-glass phase is preserved up to a crossover temperature that depends on the disorder strength. Furthermore, in the absence of disorder, we show how quasiexact finite-$T$ DMRG computations, compared to experimental results, can be employed to estimate the temperature, which is not directly accessible in the experiment.

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I. INTRODUCTION

For their ability to simulate condensed matter systems, ultracold atoms in disordered optical potentials are known to be very effective and versatile systems. The appeal of such ultracold atoms in disordered optical potentials is known, therefore, still open [16] and a direct link between the experiment and interaction on the insulating properties of one-dimensional (1D) bosonic systems, both theoretically and experimentally.

From a theoretical viewpoint, the $T = 0$ phase diagram describing the superfluid-insulator transitions has been studied for both random disorder [4–6] and quasiperiodic lattices [7–11]. The quasiperiodic lattice displays behaviors that are qualitatively and quantitatively different from those of a true random disorder. Yet, the occurrence of localization makes it a remarkable testbed for studying the Bose-glass physics. On the experimental side, the disorder-interaction phase diagram has been examined [12–14] and, in the recent study of Ref. [15], measurements of momentum distribution, transport, and excitation spectra showed a finite-$T$ reentrant insulator resembling the one predicted by theory.

In this context, the question of the effect of finite temperature is, however, still open [16] and a direct link between the $T = 0$ theory and the experiment is still missing. In particular, whether and to what extent the $T = 0$ quantum phases persist at the low but finite experimental temperatures still has to be understood. Increasing the temperature in a clean (i.e., nondisordered) system, the quantum Mott domains progressively shrink, vanishing at the “melting” temperature $k_B T \simeq 0.2U$, with $U$ being the Mott energy gap [17]. In the presence of disorder, no theoretical predictions are so far available.

In this article, starting from the recent experimental study [15], we analyze the temperature effects on the coherence properties of the system. On the experimental side, it is very challenging to measure and control the temperature. We thus investigate the loss of coherence induced by a heating of the system, relating it to an increase of the entropy, which, in contrast to the temperature, is experimentally accessible. For a detailed analysis, we compare the experimental finite-$T$ data with a phenomenological approach based on density-matrix renormalization group (DMRG) calculations [18–20] for our inhomogeneous system at $T = 0$. This provides a qualitative estimation of the coherence loss induced by temperature throughout the disorder-interaction diagram. In this framework, the coherence loss is quantified in terms of a phenomenological parameter, the effective thermal correlation length. Furthermore, a rigorous analysis of the temperature dependence of the correlation length is provided by exact diagonalization of the Hamiltonian for the case of small homogeneous systems. A reduction of the correlation length above a disorder-dependent characteristic temperature can be interpreted as a crossover from a quantum to a normal phase. In the regime of strong interactions, the exact diagonalization method, which well reproduces the melting temperature for the clean commensurate Mott insulator, is found to apply also to the disordered case, thus providing a crossover temperature for the incommensurate Bose-glass phase.

Complementarily, we show how to estimate the temperature of the experimental system by comparison of the measured momentum distribution with quasiexact theoretical results, obtained with a finite-$T$ DMRG method [21–24]. Up to now it was possible to determine the temperature of a 1D quasicondensate in the presence of the trap alone [25,26]. By using the DMRG simulations, it is also possible to determine temperatures of quasi-1D systems in the presence of lattice potentials. For the present experiment we estimate the temperature in the superfluid regime without disorder. Problems can arise in the analysis of insulating experimental systems as these are not necessarily in thermal equilibrium. Attempts of temperature measurements for such systems are
reported as well, highlighting the difficulties also caused by the coexistence of different phases in the considered inhomogeneous system.

The exposition of this work is organized as follows. Section II describes the experimental setup and the methods for measurements of momentum distribution and entropy. In Sec. III, we first recall the main experimental results reported in Ref. [15], which provide an overview of the coherence properties at the given finite temperature of the experiment. The effect of a heating, which is accompanied by an increase of the entropy, is then investigated by measuring the resultant broadening of the momentum distribution. In Sec. IV, we explain the theoretical methods employed in the subsequent sections to analyze more systematically the finite-\( T \) effects on the quantum phases of the system. Section V presents a phenomenological approach based on the quantum phases, the Mott insulator, and the superfluid and weakly interacting Bose glass while, for strong interactions, it performs exact diagonalization calculations that captures thermal effects by introducing an effective thermal correlation length which is fitted to the experimental data. The effect of the system inhomogeneity is analyzed as well. In Sec. VI, we perform exact diagonalization for small homogeneous systems. For weak interactions, this provides the \( T \) dependence of the correlation length for the superfluid and weakly interacting Bose glass while, for strong interactions, it provides the crossover temperature for the existence of the quantum phases, the Mott insulator, and the strongly interacting Bose glass. In Sec. VII, we use finite-\( T \) DMRG calculations for an ab initio thermometry in a clean system. In particular, experimental temperatures are estimated by comparing the experimental momentum distributions with quasiexact DMRG calculations. Finally, the conclusions are reported in Sec. VIII.

II. EXPERIMENTAL METHODS

Starting from a three-dimensional (3D) Bose-Einstein condensate (BEC) with \( N_{\text{tot}} \approx 35,000 \) atoms of \( ^{39}\text{K} \), a strong horizontal two-dimensional (2D) optical lattice (with depth of 30 recoil energies) is ramped up such that an array of independent potential tubes directed along the \( z \) axis is created. This forms a set of about 500 quasi-1D systems, as depicted in Fig. 1. Additionally, a quasi-periodic lattice along the \( z \) direction is then ramped up, yielding a set of disordered quasi-1D systems [3,12]. Such systems are described by the disordered Bose-Hubbard Hamiltonian [8,10]

\[
H = -J \sum_i (b_i^\dagger b_{i+1} + H.c.) + \Delta \sum_i \cos(2\pi \delta i) n_i + \frac{U}{2} \sum_i n_i(n_i - 1) + \frac{\alpha}{2} \sum_i (i - i_0)^2 n_i,
\]

where \( b_i^\dagger \), \( b_i \), and \( n_i = b_i^\dagger b_i \) are the creation, annihilation, and number operators at site \( i \). The Hamiltonian is characterized by three main energy scales: the tunneling energy \( J \), the quasidisorder strength \( \Delta \), and the interaction energy \( U \). The tunneling rate \( J/h \approx 110 \) Hz is set by the depth of the primary lattice potential, centered around lattice site \( i_0 \). The mean site occupancy can range from \( n = 2 \) to 8. More details on the experimental apparatus and procedures are given in Ref. [15].

Theoretical phase diagrams for the model (1) were obtained by numerical computation and analytical arguments [7–10] for the ideal case of zero temperature and no trapping potential. However, due to experimental constraints, the 1D quasi-condensates we actually produce are at low but finite temperatures (of the order of few \( J \), thus below the characteristic degeneracy temperature \( T_D \approx 8J/k_B \) [28]). Moreover, the unavoidable trapping confinement used in the experiment makes the system inhomogeneous and limits its size. As a result, in the experimental system, different phases coexist and the theoretical sharp quantum phase transitions occurring in the case of the thermodynamic limit are actually replaced by broad crossovers.

A. Momentum distribution

Both experimental and theoretical analysis are mainly based on the momentum distribution \( P(k) \). The experimental \( P(k) \) is obtained by releasing the atomic cloud from the trapping potential and letting it expand freely for 16 ms before acquiring an absorption image. Due to the presence of the lattice potential, \( P(k) \) is characterized by three equidistant peaks whose width depends on the coherence of the system. Experimentally, the central peak of \( P(k) \) can be fitted with a

FIG. 1. Experimental setup. Two horizontal optical lattices provide a tight confinement forming an array of 1D vertical potential tubes for the \(^{39}\text{K} \) atoms with tunable interaction energy \( U \). The vertical quasiperiodic potential is formed by superimposing two incommensurate optical lattices: the main lattice (\( \lambda_1 = 1064 \) nm), which is related to the tunneling energy \( J \), and the secondary one (\( \lambda_2 = 859.6 \) nm), which is related to the disorder amplitude \( \Delta \). The harmonic trapping confinement makes the 1D systems inhomogeneous.
Sec. V), we also obtain the root mean squared (rms) width function. In order to facilitate the comparison to theory (see complex shape that cannot be simply described by a Lorentzian function).

The half-width half-maximum $\xi$ of the momentum distribution $P(k)$ has in general a more complex shape that cannot be simply described by a Lorentzian function. In order to facilitate the comparison to theory (see Sec. V), we also obtain the root mean squared (rms) width $\Gamma$ of $P(k)$. Even though there is no longer a linear relation with the correlation length, $\Gamma$ still increases monotonically with $1/\xi$, thus providing information about the coherence properties of the system.

### B. Entropy

Aside from the unavailability of direct experimental means to measure temperature, thermalization is a difficult issue in the insulating phases of the system, as discussed in Sec. VII. Nevertheless, entropy measurements are feasible and can provide information about the heating of the system. The entropy in the 1D tubes is estimated as follows. We first measure the initial entropy of the system in the 3D trap: $S(T_c)/N k_B$. Then, we ramp the lattices down, such that only the 3D trapping potential remains, and we again measure the entropy as just described. As an estimate for the entropy in the 1D tubes we use the mean value of these initial and final entropies. Through variation of the waiting time in the 1D tubes, we can change the amount of heating and thus of entropy in the system.

### III. EXPERIMENTAL RESULTS

In this section, we summarize the properties of the experimental system as a function of disorder and interaction strengths. First, we will discuss the $U$-$\Delta$ diagram for the rms width $\Gamma$ of the momentum distribution $P(k)$. This was obtained at the lowest but finite temperature imposed by the experimental constraints and is the starting point for the further detailed analysis. At two exemplary points, we then demonstrate the effect of heating in the system by measuring the broadening of the momentum distribution as a function of the entropy.

#### A. Coherence $U$-$\Delta$ diagram

An overview of the insulating properties of our system is provided by measurements of the momentum distribution $P(k)$ [15]. Obtained by interpolating 94 sets of measurements, Fig. 2 shows the rms width $\Gamma$ of $P(k)$ as a function of the interaction strength $U$ and the disorder strength $\Delta$. The plot is representative of the phase changes occurring in the system. At small disorder and interaction values where the system is superfluid, $P(k)$ is narrow (blue zone). At larger disorder and interaction values, $P(k)$ progressively broadens (green, yellow, and red zones) meaning that the system is becoming more and more insulating. In particular, along the $\Delta = 0$ line, the diagram is consistent with the progressive formation of a Mott insulator, which, in our inhomogeneous system, coexists with a superfluid fraction. For increasing $\Delta$ along the $U = 0$ line, an Anderson insulator forms above the critical value $U > 2 J$ predicted by the Aubry-André model [3,30]. For finite $U$ and $\Delta$, we observe a reentrant insulating regime extending from small $U$ and $\Delta > 2 J$ to large $U$, which surrounds a superfluid regime at moderate disorder and interaction. This shape is similar to that of the Bose-glass phase found in theoretical studies of the $U$-$\Delta$ diagram for homogeneous systems at $T = 0$ [4,10,31].

Ideally, studying the finite-temperature effects would require proper thermalization of the system in its different phases, means to measure the temperature, as well as the capability to tune it in a controlled way. In the absence of a
direct way to measure temperature, we measure the entropy to get information about the effect of heating. Figure 3 shows the entropy $S$ across the $U$-$\Delta$ diagram, measured according to the procedure described in Sec. II B. The measurements for Fig. 3 are performed at the shortest waiting times in the 1D tubes and thus correspond to the lowest reachable temperatures. We find that $S$ increases when $U$ is lowered and that it is rather independent of $\Delta$. The former observation is presumably due to a reduced adiabaticity in the preparation of the 1D systems for weak interactions. The latter confirms that the reentrant incoherent regime shown in Fig. 2 is indeed ascribed to the actual coherence properties of the system and not to heating processes arising from technical issues.

B. Heat-induced coherence loss

Let us now look at the loss of coherence induced by a heating of the system, corresponding to an entropy increase. In Fig. 4, we report the inverse correlation length $1/\xi_{\text{expt}}$ as a function of $S$, both at weak and strong interactions. $1/\xi_{\text{expt}}$ is obtained from momentum distribution measurements according to Eq. (2).

The plot for the weak-$U$ regime shows that as $S$ increases, $1/\xi_{\text{expt}}$ also increases, meaning that the system loses coherence when being heated. This suggests that, for weak interaction, the system is sensitive to heating. More interestingly, the plot at strong interaction shows the existence of a plateau at low entropy, before a broadening sets in. Assuming a monotonic increase of temperature with entropy, this result suggests that, conversely to the weak-interaction case, here the low-temperature coherence properties can be preserved in the finite-$T$ experiment, provided that temperature is sufficiently small. This experimental observation will be better analyzed and described from a theoretical viewpoint in Sec. VI B.

IV. THEORETICAL METHODS

In this section, we first describe how DMRG computations can be used to obtain the averaged momentum distribution resulting from the contributions of the many 1D systems that our experimental setup consists of and how the distribution of particles among the 1D systems can be modeled. We then describe the three different theoretical approaches, used in this work to investigate the thermal effects and determine experimental temperatures. The first one is a phenomenological approach based on a comparison of the finite-$T$ experimental data and $T = 0$ DMRG data. The second technique is to use exact diagonalization of the Hamiltonian. On the one hand, it allows to tune temperature in a systematic manner but, on the other hand, it is limited to small system sizes and can hence not take account of the inhomogeneity of our system. Finally, we present a finite-$T$ DMRG method, which provides quasixact finite-temperature results, also for the inhomogeneous system, and can for example be used for thermometry purposes.

A. Averaged momentum distribution

DMRG calculations, as described in Secs. IV C and IV E, give access to the density profiles in the 1D tubes and to the single-particle correlation functions $g_{ij}(T) = \langle b_i^\dagger b_j \rangle_T$, where $\langle \ldots \rangle_T$ denotes the quantum-mechanical expectation value in thermal equilibrium. The corresponding momentum distributions are computed according to

$$P(k) = |W(k)|^2 \sum_{i,j} e^{i(k-i_j)\bar{\xi}_{ij}},$$

where $W(k)$ is the Fourier transform of the numerically computed Wannier function. For quasimomenta $k$ in the first Brillouin zone, $W(k)$ can be approximated very well by an inverse parabola. The notation $\langle \ldots \rangle$ indicates the average over all tubes in the setup.

B. Distribution of particles among tubes

There are several assumptions made in modeling the experimental setups. As numerical calculations and most theoretical analyses are better suited for studying lattice models, one has to derive the lattice model from the continuous Hamiltonian corresponding to the optical lattices setup. For our system, this issue is discussed in Refs. [8,10].

The experiment comprises a collection of 1D tubes modeled by Hamiltonian (1). Due to the transverse component of the harmonic trapping potential, these tubes contain different numbers of particles. The total number of particles $N_{\text{tot}}$ is known with an uncertainty of 15% and the distribution of particles among the tubes is also not exactly known. In the theoretical analysis, we consider two different distributions, that we call Thomas-Fermi (TF) distribution and grand-canonical (GC) distribution, respectively. The former basically assumes that, during the ramping of the lattice potentials, particles are not redistributed among the tubes. The latter rather assumes that the system evolves until it has reached its equilibrium state and particles have correspondingly redistributed between the tubes.

For the Thomas-Fermi approximation, the distribution of particles among the tubes still corresponds to the Thomas-Fermi distribution of the anisotropic 3D BEC before the ramping of the lattice potentials. Integrating the Thomas-Fermi profile along the $z$ direction gives a continuous 2D transverse...
density profile of the form

\[ N(\mathbf{r}_\perp) = N_{\text{max}} \left(1 - \frac{r_\perp^2}{R_r^2}\right)^{3/2}, \]

where \( R_r = \sqrt{2\mu/(\hbar\omega_r)} \) and \( \mu = \hbar^2/\left(15a_s/\bar{a}\right)^{2/5} N_{\text{tot}}^{2/5} \). Here, \( \omega_r \) and \( \bar{a} \) are the radial and mean optical trap frequencies before the loading of the tubes, and \( \bar{a} = \sqrt{\hbar/2m\omega_r} \) is the associated harmonic length. Inserting the experimental parameters, we obtain the relation \( R_r \approx 1.9 N_{\text{tot}}^{1/5} \). The number of atoms in the central tube is given by \( N_{\text{max}} \approx \frac{5}{2\pi R_r^2} N_{\text{tot}} \). For DMRG computations, we approximate Eq. (4) by a set of integers \( N_\nu \) satisfying \( \sum \nu N_\nu = N_{\text{tot}} \), where \( N_\nu \) denotes the number of particles in tube \( \nu \). In this approach, the distribution of particles depends only on \( N_{\text{tot}} \) and not on \( T, U, J, \) or \( \Delta \).

In addition, we consider the grand-canonical approach, which is well suited for calculations done with finite-\( T \) DMRG. This is also useful in the classical limit \((J = 0)\) for which the grand partition function naturally factorizes. We choose a global chemical potential \( \mu \) such that the expectation value of the total number of particles is \( N_{\text{tot}} \). As the different tubes are independent of each other, the effective chemical potential \( \mu_\nu \) of tube \( \nu \) is determined by \( \mu \) and by the transverse component of the harmonic trapping potential such that \( \mu_\nu = \mu - \hbar \omega_r r_\perp^2/2 \), where \( r_\perp \) is the transverse 2D position of tube \( \nu \). Physically, this assumes that particles are redistributed between tubes when the lattice potentials are ramped up. In order to determine \( \mu \) for a given total number of particles \( N_{\text{tot}} \), we rely on data for the number of atoms \( N_\nu \) in a tube for a given chemical potential of the tube. \( N(\mu_\nu) \) is computed numerically with finite-\( T \) DMRG or in the classical limit of the model. Contrary to the TF approach, \( N(\mu_\nu) \) here depends on the temperature and on all parameters of the model, in particular the interaction. As in the experiment, theoretical expectation values are averaged over all tubes.

Typical \( N(\mu_\nu) \) relations for the trapped system are shown in Fig. 5(a) for the values of interaction and temperature that will be used later. The corresponding distribution of the atom numbers in the tubes is given in Fig. 5(b), showing that, in comparison to the TF approximation, the GC approach favors tubes with lower fillings. For the typical parameters of the experiment and range of temperatures found hereafter, the modification of \( P(k) \) due to a change of \( N_{\text{tot}} \) by \( \pm 15\% \) is less relevant than the modification obtained by changing the assumption about the tube atom number distribution (TF or GC). Consequently, unless stated differently, we use \( N_{\text{tot}} = 35 \) 000 in the following.

C. Phenomenological finite-\( T \) approach based on \( T = 0 \) DMRG

For a single tube, standard DMRG \([18–20]\) calculations provide accurate \( T = 0 \) results for the momentum distribution. As the analysis of the full \( U/\Delta \) diagram requires computations for 94 points, a systematic scan of the temperature for each point using finite-\( T \) DMRG represents a numerical challenge. In the case of the 2D Bose-Hubbard model without disorder, such an \textit{ab initio} fit of the data was carried out using quantum Monte Carlo \([32]\). In Ref. \([15]\) and in Sec. V, we pursue a phenomenological approach to capture finite-temperature effects. Since temperature is expected to induce an exponential decay of the correlations \( g_{ij} \) at long distances \(|i - j|\), the idea is to first do DMRG calculations at \( T = 0 \), which are computationally cheap, and to then multiply the obtained correlators \( g_{ij}(T = 0) \) by \( e^{-|i - j|/\xi_T} \). The parameter \( \xi_T \), in the following called \textit{effective thermal correlation length}, is left as the only free parameter to fit the finite-\( T \) experimental data. Specifically, we introduce the modified correlations

\[ \tilde{g}_{ij}(T) = Ce^{-|i - j|/\xi_T} g_{ij}(T = 0). \]

The normalization factor \( C \) is chosen such that the corresponding momentum distribution \( P(k) \) obeys \( P(k = 0) = 1 \). In the superfluid regime, this approach is motivated by Luttinger liquid theory \([33]\). In this theory, the correlation function behaves as

\[ g_{ij}(T) \propto \exp\left\{-\frac{1}{2K} \ln\left[\sinh(2K|i - j|/\xi_T)\right]\right\}, \]

which interpolates between a power-law behavior when \(|i - j| \ll \xi_T\) and an exponential behavior when \(|i - j| \gtrsim \xi_T\). Here, \( K \) is the dimensionless Luttinger parameter, which is of order one in our case. This formula is expected to be valid in the low-temperature regime with a thermal correlation length behaving as \( \xi_T^{-1} = \frac{\pi}{2 K \hbar u} \), where \( u \) is the sound velocity. In the Luttinger liquid result (6), the exponential tail at finite \( T \) is expected to depend on the particle density \( n/d \). Hence, for inhomogeneous systems, one should rather have a site dependent \( \xi_T \), also varying from tube to tube. However, for the sake of simplicity, for each point in the diagram, we use a single \( \xi_T \) for all tubes and all sites.

Of course, this approach is not exact and its validity depends on the temperature regime and the considered phase. It can be tested quickly on small homogeneous systems using exact diagonalization. Such a comparison shows that the phenomenological ansatz provides a sensible fit of the exact finite-\( T \) data for the range of temperatures relevant for the

FIG. 5. (a) Finite-\( T \) DMRG data for the number of atoms \( N(\mu_\nu) \) in a tube, as a function of the tube chemical potential \( \mu_\nu \). (b) Distribution of the tube particle numbers. Compared to the grand-canonical distribution of particles among tubes, the Thomas-Fermi distribution favors more highly filled tubes in the center of the trap.
To this purpose, one computes a so-called purification of the thermal density matrix. While this only covers pure states, it can be extended to directly describe thermal states [21–24]. To employ in the approach described above, variationally optimize a certain ansatz for the many-body quantum state so-called matrix product states. Specifically, if the system is described by a Hilbert space $|\mathcal{H}\rangle$, one computes a so-called purification of the thermal density matrix $\rho_\beta = e^{-\beta (H - \mu N)}$, where $\beta = 1/(k_B T)$. Specifically, if the system is described by a Hilbert space $\mathcal{H}$, a purification $|\rho_\beta\rangle$ of the density matrix is a pure state from an enlarged Hilbert space $\mathcal{H} \otimes \mathcal{H}_{\text{aux}}$ such that $\rho_\beta = \text{Tr}_{\text{aux}} |\rho_\beta\rangle \langle \rho_\beta|$, i.e., such that the density matrix is obtained by tracing out the auxiliary Hilbert space $\mathcal{H}_{\text{aux}}$ from the projector $|\rho_\beta\rangle \langle \rho_\beta|$. As the purification $|\rho_\beta\rangle$ is a pure many-body state, we can make a matrix product ansatz for it and deal with it in the framework of DMRG. Noting that it is simple to write a purification for the infinite-temperature state $\rho_0 = 1$, one can start the computation at infinite temperature and use imaginary-time evolution to obtain finite-temperature purifications $|\rho_\beta\rangle = e^{-\beta (H - \mu N)/2} \otimes \mathbb{1}_{\text{aux}} |\rho_0\rangle$. Based on this, finite-$T$ expectation values of any observable $A$ can be evaluated in the form $\langle A \rangle_\beta = \langle \rho_\beta | A \otimes \mathbb{1}_{\text{aux}} | \rho_\beta \rangle / \langle \rho_\beta | \rho_\beta \rangle$.

**V. PHENOMENOLOGICAL ANALYSIS OF THE $U$-$\Delta$ COHERENCE DIAGRAM**

The challenge in the analysis of the experimental data and its comparison to the ideal theoretical case is posed by the inhomogeneity and the finite temperature of the experimental system, especially, as there are no direct means to measure the temperature. In the following, we first use DMRG calculations to compute particle density profiles and momentum distributions $P(k)$ for the inhomogeneous system at zero temperature across the $U$-$\Delta$ diagram. The comparison to the experimental finite-$T$ diagram (Fig. 2) highlights the effects of temperature. Subsequently, a phenomenological extension of the theoretical $T = 0$ data to finite temperatures provides a more quantitative understanding of the temperature-induced coherence loss.

**A. Zero-temperature $U$-$\Delta$ diagram from DMRG**

Let us theoretically study the behavior of the momentum distribution $P(k)$ [Eq. (3)] of the model (1). Figure 6 shows the full $U$-$\Delta$ coherence diagram at $T = 0$ in terms of the rms width $\Gamma$ of $P(k)$, together with a few distributions $P(k)$ at representative points. The data are based on the TF hypothesis for the distribution of particles among tubes. Indeed, using the GC hypothesis would require to compute all $N(\mu)$ curves across the diagram which is rather expensive numerically. In contrast to the typical phase diagrams for homogeneous systems [10], here, only crossovers between regimes occur, as different phases can coexist due to the inhomogeneity of the system. Still, Fig. 6 shows the same three main regions occurring in the experimental diagram; in particular, the strongly correlated regime for large interaction strengths with a reentrance of the localization. However, the different colors reveal the quantitative difference between the theoretical $T = 0$ results and the experimental finite-$T$ results in Fig. 2. In particular, for small $U$ (left panels in Fig. 6), the numerical $T = 0$ momentum distributions (blue, dotted-dashed curves) are considerably narrower than the experimental finite-$T$ ones.
quantitatively defined by the condition that, in the $T = 0$ DMRG density profiles for the three representative tubes with $N = 20$, 55, 96 atoms, there are at least three consecutive sites with integer filling.

B. Phenomenological approach and elementary interpretation of the coherence diagram

A natural source for the broadening of the momentum distribution $P(k)$ is the temperature. Let us now address its effect for the whole $U$-$\Delta$ diagram based on the phenomenological approach explained in Sec. IV C. The phenomenological approach has the advantages of simplicity and of a direct connection to the described $T = 0$ results with TF distribution of atoms among tubes, yielding a first elementary interpretation for temperature effects.

For each point in the diagram, we systematically fitted the experimental distribution $P(k)$ with the phenomenological ansatz resulting from Eq. (5), leaving the effective thermal correlation length $\xi_T$ as a single fit parameter. Some typical fits (red, dashed curves) are shown in side panels of Fig. 8. The main part of the figure shows the rms width $\Gamma$ of the phenomenological momentum distribution across the whole $U$-$\Delta$ diagram. This should be compared to the corresponding experimental diagram in Fig. 2. The obtained $\Gamma$ values are similar across the whole diagram, except for the large-$U$ and small-$\Delta$ regions, where the fits are not good. As explained in the next section, this discrepancy is due to the completely different thermal response of the coexisting superfluid and Mott-insulating components.

A rough interpretation of the diagram is that the inverse total correlation length, denoted by $\xi(T)$, is approximately given by the sum of the inverses of an intrinsic ($T = 0$) correlation length, denoted by $\xi_0$, and the thermal correlation length $\xi_T$; namely,

$$\frac{1}{\xi(T)} = \frac{1}{\xi_0} + \frac{1}{\xi_T}. \quad (7)$$

The zero-temperature correlation length $\xi_0$ is finite in the localized Mott-insulating and Bose-glass regimes. In homogeneous

FIG. 7. Density profiles obtained from $T = 0$ DMRG calculations for $U = 26J$ and $\Delta = 0$ (top) or $\Delta = 6.5J$ (bottom). From left to right: blue, red, and black curves refer to tubes with $N = 20$, 55, 96 atoms, respectively. The shaded areas represent the regions with noninteger filling where the superfluid (top) becomes Bose glass (bottom). Data taken from Supplemental Material of Ref. [15].

FIG. 8. $U$-$\Delta$ diagram for the rms width $\Gamma$ of the phenomenological $P(k)$ (red, dashed). The $T = 0$ momentum distribution (blue, dotted-dashed) is thermally broadened in such a way that the phenomenological $P(k)$ fits the experimental one (black, solid). The thermal correlation length $\xi_T$ is the fitting parameter that phenomenologically accounts for thermal effects according to the ansatz (5). The full diagram is generated by interpolation from the same $U$-$\Delta$ points as in Fig. 2. Data taken from Ref. [15].
systems, $\xi_0$ diverges in the superfluid regime and $\xi(T)$ would then be identical to the effective thermal correlation length $\xi_T$. For our inhomogeneous systems, $\xi_0$ is large in the superfluid regime, but remains finite.

We can interpret $\xi_T$ as a quantification of the thermal broadening which is obtained, according to Eq. (5), by convolving the theoretical zero-temperature momentum distribution $P(k)$ of width $1/\xi_0$ with a Lorentzian distribution of width $1/\xi_T$. Depending on the point in the diagram, one may then separate the intrinsic zero-temperature and the thermal contributions to the observed broadening. Remember that both $\xi_0$ and $\xi_T$ are effective correlation lengths appearing after averaging over many inhomogeneous tubes and are in principle not directly related to the correlation lengths for a homogeneous system, although they are expected to follow the same trends with interaction and disorder.

The behavior of $\xi_T$ as extracted from the fits is shown in Fig. 9 for the whole $U-\Delta$ diagram. For $U < 10J$, $\xi_T$ is rather short, $d \lesssim \xi_T \lesssim 2d$, showing that thermal broadening is important for the superfluid and weakly interacting Bose-glass regimes. Moreover, $\xi_T$ does not strongly vary as a function of $\Delta$. This shows that the overall increase of $\Gamma$ with increasing $\Delta$ in Fig. 8 is essentially due to a decrease of the intrinsic correlation length $\xi_0$. In this context, it is important to note that, when increasing $\Delta$, the localization length in the considered quasiperiodic model (1) can reach values much smaller than the lattice spacing $d$ more rapidly than in the case of true random potentials [10]. This is favorable for the experiment, which then probes the strongly localized Bose-glass regime. In the superfluid region, the thermal contribution to the broadening is clearly dominating and the observed small values of $\xi_T$ correspond to a gas with short-range quantum coherence.

Let us now discuss the large-$U$ regime. There, the obtained $\xi_T$ are significantly larger, suggesting that the strongly correlated phases are only weakly affected by finite-temperature effects. For large $U$ in the Mott phase, $\xi_0$ can get much smaller than $d$. Here, the rms width is dominated by the intrinsic $T = 0$ width, as confirmed directly by the fits in the side panels of Fig. 8. Importantly, this shows that the observed reentrance of the localization in the experimental diagram is driven by interactions and disorder, and not by thermal effects.

VI. EFFECT OF TEMPERATURE ON THE CORRELATION LENGTH FROM EXACT DIAGONALIZATION

As the effective thermal correlation lengths $\xi_T$ in the phenomenological approach are found to be relatively short with respect to the system size, one can gain a first understanding of the temperature dependence of the correlation length $\xi(T)$ from exact diagonalization calculations for small-sized systems, as described in Sec. IV D. Let us stress that the validity of this analysis is limited to the regions of the phase diagram, where the correlation length $\xi(T)$ is sufficiently shorter than the considered system sizes $L \in [8d, 12d]$.

A. Thermal broadening for weak interactions

Figure 10 shows the temperature dependence of the inverse correlation length $1/\xi(T)$ at $U = 2J$ (superfluid regime) for several densities below $n = 1$. The data show a crossover from a low-temperature regime $k_BT \ll J$ to a high-temperature regime $k_BT \gg J$. When $U$ is not too large, a natural energy scale is set by the bandwidth $4J$ that controls this crossover. With exact diagonalization, we cannot investigate the low-temperature regime due to finite-size effects, but let us recall that, according to the Luttinger liquid field theory [33], a linear behavior $\xi^{-1} \sim k_BT/(Jd)$ is expected, with a prefactor that depends on density and interactions. In the opposite regime of high $T$, we are able to determine the correct scaling of the correlation length from exact diagonalization. In the range $2J \lesssim k_BT \lesssim 100J$, which is also the range of experimental interest, the numerical results are very well fitted by the
at low temperatures. This explains the short
there is a non-negligible impact of thermal fluctuations already
mal effects for small
order (see Fig. 11) confirm the previous results of strong ther-
P
\xi \sim d^{-1} \arcsinh \left( \frac{k_B T}{c J \sqrt{n}} \right)
(8)
with c = 2.50(5) being a fit parameter, valid for the relevant
range of densities and interaction U = 2J. This formula is
inspired by the one given in Ref. [34] for free fermions,
\xi(T) \sim d / \arcsinh(k_B T / J). For high temperatures, \xi^{-1}(T) is
thus logarithmic in T, corresponding to a “classical” limit of
the lattice model and is attributed to the finite bandwidth. We
do not have a theoretical argument for the observed \sqrt{n} scaling;
so, it should be taken as an ansatz that describes the data for
the given values of U and n, but not as a general formula.

Additional computations performed in the presence of disor-
der (see Fig. 11) confirm the previous results of strong thermal
effects for small U. For disordered systems, fluctuations of
the local density and hence of the correlation functions are
much more relevant. Thus, in small-sized systems, trying to fit
the exponential decay of the real-space correlations proves to
be difficult. We hence determine the inverse correlation length
\xi^{-1}(T) from a Lorentzian fit of the momentum distribution
P(k). \xi^{-1}(T) starts to increase at rather small T, showing that
there is a non-negligible impact of thermal fluctuations already
at low temperatures. This explains the short \xi_T observed in the
analysis of the experimental data for weak interactions and is in
agreement with the experimentally observed increase of 1/\xi_{exp}
with entropy [Fig. 4(a)]. It is, however, interesting to point out
that, according to recent studies on transport properties of
the same system, the broadening of P(k) with T is not
accompanied by a change of the system mobility [15]. Further
investigations of this persisting insulating behavior at finite T
might establish a link with the many-body localization problem
[16,35,36].

FIG. 11. Temperature dependence of the inverse correlation
length 1/\xi(T), calculated by exact diagonalization and derived from
a Lorentzian fit of P(k) for a weakly interacting system (U = 2.3J)
with L = 13d and n = 0.46, for three values of the disorder strength:
\Delta = 0, 6J, 16J.

Let us now discuss the temperature dependence of the
correlation length for strong interactions (U > 10J). As
shown in Fig. 12, \xi(T) is only weakly dependent on T at
low temperatures while a relevant broadening sets in above a
crossover temperature T_0, which is determined as the position
of the maximum of the derivative of 1/\xi(T). This effect can
be seen clearly not only for the Mott phase, for which it occurs
when the thermal energy becomes comparable with the energy
gap U [17], but also for the gapless Bose glass.

FIG. 12. Temperature dependence of the inverse correlation
length, calculated by exact diagonalization for a strongly interacting
system with U = 44J, disorder strength \Delta = 10J, and for both the
commensurate case of a Mott insulator (n = 1) and the incommens-
urate case of a Bose glass (n = 0.46). The system lengths are L = 9d
and 13d, respectively. Arrows indicate the crossover temperatures T_0
below which \xi^{-1}(T) is rather constant before starting increasing.

B. Quantum-normal crossover temperature
for strong interactions

As \Delta increases, T_0 decreases, which is consistent
with a reduction of the gap due to the disorder. For the Bose
glass (incommensurate density), the crossover temperature shows
instead a linear increase with \Delta, i.e., k_B T_0 \propto \Delta. This
result, already observed in numerical simulations at small
disorder strengths [37], can be intuitively justified with the
following reasoning. The energies of the lowest levels that
the fermionized bosons can occupy increase with the disorder
strength. So the larger \Delta, the higher the effective Fermi energy
that sets the temperature scale for the existence of the quantum
phase (the Bose glass).
affected by small finite temperatures. The corresponding large

defined at

and experimental results suggest that signatures of quantum

strength $J/J_1$ of the interacting system with

a Mott insulator ($n = 1$) and the incommensurate case of a Bose glass

($n = 0.46$). The system lengths are $L = 9d$ and $13d$, respectively. The error bars for $T_0$ are related to the finite number of simulations performed for $1/\xi(T)$ in proximity of the crossover temperature.

It is important to note that the existence of a crossover temperature is consistent with the experimental data for $1/\xi_{expt}$ as a function of entropy, shown in Fig. 4(b). Both the theoretical and experimental results suggest that signatures of quantum phases like the Bose glass, which strictly speaking are only defined at $T = 0$, can survive in the finite-$T$ experiment for sufficiently small-$T$ and large-$\Delta$ values.

Moreover, the exact-diagonalization results confirm those obtained in Sec. V with the phenomenological approach. We showed in Fig. 12 that for sufficiently large $\Delta$, $\xi(T)$ is not affected by small finite temperatures. The corresponding large $\xi_T$ obtained phenomenologically (see Fig. 9 at large $U$) are consistent with an experimental temperature below $T_0$.

Finally, the fact that for small disorder and strong interaction the crossover temperatures in the incommensurate and commensurate cases are different, clarifies why in the phenomenological approach the fit of the momentum distribution with a single $\xi_T$ is not working properly in this regime, as previously mentioned. In particular, in this large-$U$ small-$\Delta$ region, where the Mott insulator and the superfluid coexist, the superfluid component broadens significantly with $T$, while the weakly disordered Mott-insulating component does not for $T < T_0$. As a consequence, considering a single thermal broadening for the two phases leads to a net overestimation of the derived $\Gamma$. In fact, the phenomenological distribution [Fig. 8(d)] will not reproduce the experimental $P(k)$ well in cases where the central region of $P(k)$ is dominated by the superfluid component while the tails are dominated by the Mott-insulating component.

VII. THERMOMETRY WITH FINITE-$T$ DMRG

A standard procedure for obtaining the temperature of a quasicondensate in a harmonic trap is to use the linear relation $T = \hbar^2 n/(0.64k_B m \xi_{expt} d)$ between the temperature $T$ and the half-width half-maximum $\xi^{-1}_{expt}$ of the Lorentzian function that fits the experimental momentum distribution [25,26]. However, so far, there exists no formula for the temperature in the interacting disordered or clean lattice systems. Here, we perform ab initio finite-$T$ DMRG computations of $P(k)$ to estimate $T$, both in the superfluid and Mott-insulating regimes.

We note that in Ref. [15] we actually provided a rough estimate for the temperature $T \approx 3J/k_B$ for the superfluid at $U \approx 2J$, $\Delta = 0$. The value was obtained by inverting Eq. (8) for the approximate temperature dependence of the correlation length $\xi(T)$ and replacing $\xi(T)$ by the effective thermal correlation length $\xi_T$ obtained with the phenomenological approach. [According to Eq. (7), in the superfluid regime $\xi(T) \approx \xi_T$ as $\xi_0$ is considerably larger than $\xi_T$.] In this simplified approach, the inhomogeneity of the system was taken into account by performing a local density approximation (LDA). The more precise finite-$T$ DMRG analysis, described in the following, yields a temperature in the superfluid regime that is twice as large as the old estimate.

As described in Sec. IV E, using finite-$T$ DMRG, we can perform ab initio calculations to obtain $P(k)$. This allows for a proper thermometry of the system and also for testing the validity of the phenomenological approach. After quasieexact simulation of the system for different temperatures, the resulting momentum distributions $P(k)$ are compared with the experimental data to estimate the experimental temperature. We restrict the analysis to two points on the $\Delta = 0$ axis of the diagram: one for $U = 3.5J$, corresponding to the superfluid regime, and another one for $U = 21J$, which is deeply in the strong-interaction regime. Let us recall the general trends for the rms width $\Gamma$ of $P(k)$: $\Gamma$ typically increases with the interaction strength $U$ and the temperature $T$, and also when the number of particles $N_v$ in a tube is decreased. As the momentum distribution is normalized to $P(k = 0) = 1$, low-filled tubes display flat tails while highly filled ones yield a more peaked momentum distribution. Lastly, one should keep in mind that the exact distribution of atoms among the tubes in the experiment is not known. We therefore study both the Thomas-Fermi (TF) and grand-canonical (GC) hypotheses as described in Sec. IV B.

A. In the superfluid regime

In Fig. 14 we show the results for the superfluid regime. To estimate the temperature from experimental data we compute several theoretical $P(k)$ curves for different temperatures and select the one that best matches the experimental $P(k)$. For the chosen interaction strength $U = 3.5J$, a good estimate for the temperature is found to be $T = 5.3J/k_B$ assuming the GC distribution for particles among tubes (bold orange curve in Fig. 14). The theoretical result matches the experimental data rather well, except for some oscillations in the tails that are due to correlated noise from the apparatus. Figure 14 also shows the theoretical $P(k)$ under the hypothesis of the TF distribution of the particles with temperatures $T = 5.3J/k_B$ and $8J/k_B$. The former is more peaked and hence less wider than the GC curve for the same temperature. The latter is the best fit of the experimental data under the TF hypothesis. With the TF hypothesis we thus obtain larger temperature estimates than with the GC one. This is consistent with the

FIG. 13. Crossover temperature $T_0$ as a function of the disorder strength $\Delta$, calculated by exact diagonalization for a strongly interacting system with $U = 4J$, for both the commensurate case of a Mott insulator ($n = 1$) and the incommensurate case of a Bose glass ($n = 0.46$). The system lengths are $L = 9d$ and $13d$, respectively. The error bars for $T_0$ are related to the finite number of simulations performed for $1/\xi(T)$ in proximity of the crossover temperature.

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FIG. 14. Thermometry in the superfluid regime ($U = 3.5J$) from finite-T DMRG calculations for both the hypotheses of a grand-canonical (GC) or Thomas-Fermi (TF) distribution of the particles among the tubes. In the legend, “GC distr. @ $k_BT = X$” indicates that the GC distribution for temperature $X$ was used (also in Figs. 16–18). The TF distribution does not depend on temperature. See Sec. IV B.

The general dependence of $P(k)$ on the particle number $N$ and the particle-number distributions. As shown in Fig. 5, the GC distribution has more particles in outer low-filled tubes and less in the higher-filled inner ones, when compared to the TF distribution. To show that thermal broadening is certainly relevant in the considered parameter regime, Fig. 14 also shows the narrow $P(k)$, obtained from $T = 0$ DMRG data for both the TF distribution and the GC one for $T = 5.3J/k_B$.

FIG. 15. Temperature dependence of the rms width $\Gamma$ of the momentum distribution $P(k)$ as a function of temperature, as obtained by finite-T DMRG computations, for both the GC and TF distributions. It shows that, for temperature estimates, the knowledge about atom distribution is more important than the present 15% fluctuations in the number of atoms $N\text{tot}$. As the GC approach takes into account a possible redistribution of the atoms among tubes during the slow ramping of the lattice potentials, we consider it to be more realistic and reliable than the TF one, which, in a sense, freezes the particle distribution to that in the initial 3D trap.

As already mentioned, the temperatures obtained with $T$-DMRG ($T = 5.3J/k_B$ with the GC approach and $T = 8J/k_B$ with the TF one) are higher with respect to the rough estimate ($T \simeq 3J/k_B$) presented in Ref. [15], where we performed exact diagonalization calculations with a LDA. Yet, the order of magnitude is the same. The finite-T DMRG approach is in principle much more reliable as it is basically approximation free and takes into account the actual system sizes and trapping potentials. While exact diagonalization results, combined with LDA, do not take into account properly the system inhomogeneity, they can nevertheless easily provide the general trend of the correlation length with temperature.

With the exact finite-T calculations, we can also test the phenomenological approach discussed for the full coherence diagram in Sec. V. For both the TF and GC hypotheses, in Fig. 16, we show the data for $T = 0$ DMRG (blue) and for the phenomenological approach with $\xi_T^{-1} = 0.65d^{-1}$ and $\xi_T^{-1} = 0.85d^{-1}$ (red). The latter curves are compared to actual $T = 5.3J/k_B$ finite-T DMRG data under the GC hypothesis (black). The agreement is rather good for both the TF and GC distributions since the corresponding $T = 0$ curves for $P(k)$ are already similar. It is interesting to note that, despite the inhomogeneity of the system, assuming a single effective thermal correlation length
estimate for the temperature we obtain tails of the momentum distribution at the same time. As a rough one cannot account equally well for the central dome and the and TF) with the experimental one is not very convincing since the superfluid regime, the matching of the theoretical curves (GC or TF) distribution of the particles among the tubes.

\[ \xi_T \]

in the phenomenological approach [Eq. (5)] works nicely in the superfluid regime, where the rms width \( \xi \) is dominated by thermal broadening.

While the phenomenological approach, based on \( T = 0 \) DMRG data and on the effective thermal correlation length \( \xi_T \), here yields the correct functional form for the thermal \( P(k) \), it does not allow to determine the temperature precisely. The temperature dependence of \( \xi_T \) can be obtained rather well from exact diagonalization for homogeneous systems as long as \( T \) is not too low (cf. Sec. VI A). However, its dependence on the atom distribution is not so easy to predict. So, for the phenomenological approach, the difficulty lies in the fact that very similar considerations at quite different temperatures as documented by the exact results in Fig. 14.

B. In the Mott-insulating regime

Similar comparisons are carried out for the strong-interaction regime with \( U = 21J \). The data are shown in Figs. 17 and 18. For larger-\( U \) values, the momentum distributions \( P(k) \) for a single tube are typically wider. Yet, for such a tube with \( T = 0 \), the rms width is not a monotonous function of the number of particles because of the wedding cake structure. For instance, particles added to a Mott plateau in the bulk will eventually form a superfluid dome that will contribute with a narrower signal to the \( P(k) \) curve of the tube. Consequently, at low temperatures, this regime is more sensitive to the particle distribution than the superfluid one. This is already visible in the \( T = 0 \) data for the TF and GC hypotheses. Contrary to the superfluid regime, the matching of the theoretical curves (GC and TF) with the experimental one is not very convincing since one cannot account equally well for the central dome and the tails of the momentum distribution at the same time. As a rough estimate for the temperature we obtain \( T \approx 2J/k_B \) under the GC hypothesis. In the superfluid case, this is smaller than the value \( (4.6J/k_B) \) obtained under the TF hypothesis. In any case, experimental temperatures in the Mott regime are apparently lower than those in the superfluid regime. This is consistent with the fact that the entropy measured in the strong-interaction regime is smaller than that found for weak interaction (Fig. 3).

The discrepancy between theory and experiment should be mainly due to thermalization issues. In the inhomogeneous system, experimental temperatures could vary spatially since the insulating components, which are less susceptible to heating because of the Mott gap, do not thermalize with the superfluid components [38,39].

Thermometry on the basis of finite-\( T \) DMRG in principle allows to also determine the system temperature in the presence of disorder. However, to get reliable temperature estimates, one should ensure that the experimental system is in thermal equilibrium. As discussed previously, thermalization is hampered by localization in the Mott-insulator and Bose-glass phases.

As done in the superfluid case, we can again use finite-\( T \) DMRG to test the phenomenological approach (cf. Fig. 18). The phenomenological ansatz for the momentum distribution, corresponding to Eq. (5), is fitted to exact DMRG data for \( T = 2J/k_B \). The effective thermal correlation lengths \( \xi_T \) are chosen to best fit the central dome of the exact curve, although this results in considerable deviations in the tails. Such deviations are, however, in agreement with the fact that, as already explained in Sec. VI B, the commensurate component of the Mott insulator thermally broadens less than the incommensurate superfluid one, leading to an overestimation in the phenomenological broadening of the tails.

An additional complication originates from the fact that finite-size systems are more sensitive to temperature.
The classical model is also given.

Estimated experimental temperature for $U/k_B$ have been employed: (i) a direct simulation of the thermal temperature. To this purpose, two different DMRG schemes phases observed in 1D bosonic disordered systems [15], in this finite temperature. Starting from a recent study on the quantum inhomogeneous due to the trap confinement, are necessarily at one studies experimental systems which, aside from being and interaction is a very complex subject, especially when that the aforementioned estimate shown in Fig. 19, have almost completely melted despite the fact that the shortest Mott plateaus, like for example those observed in 1D bosonic disordered systems [15], in this paper we provided a careful examination of the effects of finite temperature. To this purpose, two different DMRG schemes have been employed: (i) a direct simulation of the thermal density matrix in the form of a matrix-product purification, and (ii) a less costly phenomenological method based on DMRG ground-state data that are extended to finite temperatures by introducing an effective thermal correlation length. This analysis of our inhomogeneous system is corroborated by exact diagonalization studies for small-sized systems without trapping potential. While in the weak-interaction regime thermal effects can be rather strong, they are significantly less relevant in the strong-interaction one. There, the scaling of the correlation length with $T$ shows a weak dependence below a crossover temperature, indicating that the strongly correlated quantum phases predicted by the $T = 0$ theory can persist at the finite temperatures of our experiment. Furthermore, the theoretical results are consistent with experimental measurements of the correlation length as a function of entropy.

Finally, by using quasixact finite-$T$ DMRG simulations, we provided a temperature estimate for a superfluid in a lattice, the main source of uncertainty being the actual distribution of atoms among several quasi-1D systems in the experiment. Experimentally, a possible way to reduce this uncertainty is to use a flat-top beam shaper providing homogeneous trapped systems [40-43]. The latter modification would, for example, also allow for a better discrimination of the features of the Bose glass and the Mott insulator in the strong-interaction regime.

In the insulating regimes, the Mott insulator and the Bose glass, experimental thermalization issues prevent precise temperature estimates. A mixture with an atomic species in a selective potential [44] working as a thermal bath could be employed to guarantee thermalization of the species under investigation. Another open question is whether the persistence of the insulating behavior for the disordered system with weak interactions could be related to the proposed many-body localization phenomenon [16,35,36].

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[1] P. W. Anderson, *Phys. Rev.* **109**, 1492 (1958).
[2] J. Billy, V. Josse, Z. Zuo, A. Bernard, B. Hambrecht, P. Lugan, D. Clément, L. Sanchez-Palencia, P. Bouyer, and A. Aspect, *Nature (London)* **453**, 891 (2008).
[3] G. Roati, C. D’Errico, L. Fallani, M. Fattori, C. Fort, M. Zaccanti, G. Modugno, M. Modugno, and M. Inguscio, *Nature (London)* **453**, 895 (2008).
[4] T. Giamarchi and H. J. Schulz, *Phys. Rev. B* **37**, 325 (1988).
[5] N. V. Prokof’ev and B. V. Svistunov, *Phys. Rev. Lett.* **80**, 4355 (1998).
[6] S. Rapsch, U. Schollwöck, and W. Zwerger, *Europhys. Lett.* **46**, 559 (1999).
[7] R. Roth and K. Burnett, *Phys. Rev. A* **68**, 023604 (2003).
[8] T. Roscilde, *Phys. Rev. A* **77**, 063605 (2008).
[9] X. Deng, R. Citro, A. Minguzzi, and E. Orignac, *Phys. Rev. A* **78**, 013625 (2008).
[10] G. Roux, T. Barthel, I. P. McCulloch, C. Kollath, U. Schollwöck, and T. Giamarchi, *Phys. Rev. A* **78**, 023628 (2008).
[11] M. Modugno, *New J. Phys.* **11**, 033023 (2009).
[12] L. Fallani, J. E. Lye, V. Guarrera, C. Fort, and M. Inguscio, *Phys. Rev. Lett.* **98**, 130404 (2007).
[13] B. Deissler, M. Zaccanti, G. Roati, C. D’Errico, M. Fattori, M. Modugno, G. Modugno, and M. Inguscio, *Nat. Phys.* **6**, 354 (2010).
[14] M. Pasienki, D. McKay, M. White, and B. DeMarco, *Nat. Phys.* **6**, 677 (2010).
[15] C. D’Errico, E. Lucioni, L. Tanzi, L. Gori, G. Roux, I. P. McCulloch, T. Giamarchi, M. Inguscio, and G. Modugno, Phys. Rev. Lett. 113, 095301 (2014).

[16] V. P. Michal, B. L. Altshuler, and G. V. Shlyapnikov, Phys. Rev. Lett. 113, 045304 (2014).

[17] F. Gerbier, Phys. Rev. Lett. 99, 120405 (2007).

[18] S. R. White, Phys. Rev. Lett. 69, 2863 (1992).

[19] S. R. White, Phys. Rev. B 48, 10345 (1993).

[20] U. Schollwöck, Rev. Mod. Phys. 77, 259 (2005).

[21] F. Verstraete, J. J. Garcia-Ripoll, and J. I. Cirac, Phys. Rev. Lett. 93, 207204 (2004).

[22] A. E. Feiguin and S. R. White, Phys. Rev. B 72, 220401(R) (2005).

[23] T. Barthel, U. Schollwöck, and S. R. White, Phys. Rev. B 79, 245101 (2009).

[24] M. Binder and T. Barthel, Phys. Rev. B 92, 125119 (2015).

[25] S. Richard, F. Gerbier, J. H. Thywissen, M. Hugbart, P. Bouyer, and A. Aspect, Phys. Rev. Lett. 91, 010405 (2003).

[26] F. Gerbier, Ann. Phys. Fr. 29, 1 (2004).

[27] G. Roati, M. Zaccanti, C. D’Errico, J. Catani, M. Modugno, A. Simoni, M. Inguscio, and G. Modugno, Phys. Rev. Lett. 99, 010403 (2007).

[28] D. S. Petrov, G. V. Shlyapnikov, and J. T. M. Walraven, Phys. Rev. Lett. 85, 3745 (2000).

[29] J. Catani, G. Barontini, G. Lamporesi, F. Rabatti, G. Thalhammer, F. Minardi, S. Stringari, and M. Inguscio, Phys. Rev. Lett. 103, 140401 (2009).

[30] S. Aubry and G. André, Ann. Israel Phys. Soc. 3, 133 (1980).

[31] M. P. A. Fisher, P. B. Weichman, G. Grinstein, and D. S. Fisher, Phys. Rev. B 40, 546 (1989).

[32] S. Trotzky, L. Pollet, F. Gerbier, U. Schnorrberger, I. Bloch, N. V. Prokof’ev, B. Svistunov, and M. Troyer, Nat. Phys. 6, 998 (2010).

[33] T. Giamarchi, Quantum Physics in One Dimension (Clarendon, Oxford, 2004).

[34] J. Sirker and A. Klumper, Phys. Rev. B 66, 245102 (2002).

[35] I. L. Aleiner, B. L. Altshuler, and G. V. Shlyapnikov, Nat. Phys. 6, 900 (2010).

[36] M. Schreiber, S. S. Hodgman, P. Bordía, H. P. Lüschen, M. H. Fischer, R. Vosk, E. Altman, U. Schneideher, and I. Bloch, Science 349, 842 (2015).

[37] N. Nessi and A. Iucci, Phys. Rev. A 84, 063614 (2011).

[38] J. Zakrzewski and D. Delande, Phys. Rev. A 80, 013602 (2009).

[39] J.-S. Bernier, G. Roux, and C. Kollath, Phys. Rev. Lett. 106, 200601 (2011); J.-S. Bernier, D. Poletti, P. Barmettler, G. Roux, and C. Kollath, Phys. Rev. A 85, 033641 (2012).

[40] W. B. Veldkamp, Appl. Opt. 21, 3209 (1982).

[41] J. A. Hoffnagle and C. M. Jeferson, Appl. Opt. 39, 5488 (2000).

[42] J. Lian, R. N. Kohn Jr., M. F. Becker, D. J. Heinzen et al., Appl. Opt. 48, 1955 (2009).

[43] A. L. Gaunt, T. F. Schmidutz, I. Gotlibovych, R. P. Smith, and Z. Hadzikuban, Phys. Rev. Lett. 110, 200406 (2013).

[44] J. Catani, G. Lamporesi, D. Naik, M. Gring, M. Inguscio, F. Minardi, A. Kantian, and T. Giamarchi, Phys. Rev. A 85, 023623 (2012).