Collective and single-particle excitations in two-dimensional dipolar Bose gases

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The Berezinskii-Kosterlitz-Thouless transition in two-dimensional dipolar systems has been studied recently by path integral Monte Carlo simulations [A. Filinov et al., Phys. Rev. Lett. 105, 070401 (2010)]. Here, we complement this analysis and study temperature-coupling strength dependence of the density (particle-hole) and single-particle (SP) excitation spectra both in superfluid and normal phases. The dynamic structure factor, $S(q,\omega)$, of the longitudinal excitations is rigorously reconstructed with full information on damping. The SP spectral function, $A(q,\omega)$, is worked out from the one-particle Matsubara Green’s function. A stochastic optimization method is applied for reconstruction from imaginary times. In the superfluid regime sharp energy resonances are observed in both the density and SP excitations. The involved hybridization of both spectra is discussed. In contrast, in the normal phase, when there is no coupling, the density modes, beyond acoustic phonons, are significantly damped.

Our results generalize previous zero-temperature analyses based on variational many-body wave functions [F. Mazzanti et al., Phys. Rev. Lett. 102, 110405 (2009); D. Hufnagl et al., Phys. Rev. Lett. 107, 065303 (2011)], where the underlying physics of the excitation spectrum and the role of the condensate has not been addressed.

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I. INTRODUCTION

Dipolar bosonic systems are of increasing interest for recent experiments studying the onset of superfluidity in nonideal Bose systems and its connection with correlation and quantum degeneracy effects. Examples include dipolar gases, as in recent studies of ultracold dipolar gases [1–6], indirect excitons in coupled quantum wells [7–10] in external electric fields, and exciton-polaritons in quantum wells embedded in optical microcavities [11,12]. Due to significant experimental achievements, a superfluid regime of polar molecules is expected to be observed in the near future [13–19]. There is also an increasing activity on alkali-metal-atom gases where the long-range dipolar interactions can be generated by excitations to high-energy atomic Rydberg states (one electron is excited to a very high principal quantum number). The applied moderate electric field can result in a large polarizability and dipole moment [20,21]. All these achievements have a direct impact on understanding the properties of Bose condensates dominated by long-range correlation effects.

From the theoretical side, the static properties of dipolar bosons have been quite extensively analyzed in recent years. Strongly correlated phases of dipolar bosons confined in a harmonic potential have been studied from first-principles simulations by Lozovik et al. [22], Nho et al. [23], Pupillo et al. [20], Golomedov et al. [24], and Jain et al. [25]. Two-dimensional (2D) homogeneous systems have been analyzed by Astrakharchik et al. [26] and Büchler et al. [27] with the prediction that above a critical density a superfluid dipolar gas undergoes a crystallization transition. Properties of a dipole solid have been addressed by Kurbakov et al. [28]. The presence of a finite fraction of vacancies and interstitials, in incommensurate crystal, leads to a superfluid response and quasi-equilibrium supersolid phase. In path integral Monte Carlo (PIMC) simulations by Filinov et al. [29] the density dependence of the transition temperature from a superfluid to a normal gas phase has been analyzed. Composite dipolar bosons, such as indirect excitons (pairs of electrons and holes spatially separated in semiconductor bilayers) have been recently studied by Böning et al. [30], with a focus on the effective exciton-exciton interaction and its consequence for the complete phase diagram of excitonic system. Relevant experimental parameters to observe exciton crystallization, in a semiconductor quantum well, have been predicted. All these results provide a reliable estimate of the critical temperature and degeneracy parameters required to observe a combined effect of interparticle correlations and Bose statistics in experiment.

On the other side, theoretical predictions for dynamic properties, in particular excitation spectra of density fluctuations, are more challenging if performed on a microscopic level. For 3D dipolar superfluids at low densities the rotonization of the excitation spectrum has been predicted from mean-field analyses [31–34]. A cigar-shaped trap is a promising candidate for observation of a roton minimum, where the dipole-dipole interaction is anisotropic and partially attractive. In a quasi-2D trap (a pancake geometry), a roton has a different physical nature and is due to a strong in-plane repulsion of similar oriented dipoles. This regime assumes a high density and goes beyond the mean-field predictions. This calls for a more accurate treatment. The correlated basis functions (CBF) theory, originally developed for strongly correlated systems like $^4$He, has been renewed recently by Mazzanti et al. [35] to analyze in detail the phonon-roton dispersion of an infinite 2D dipolar gas at $T = 0$. The density range has been identified, where the CBF dispersion (which includes three-phonon interactions) deviates from the Bijl-Feynman [26,36] and Bogoliubov predictions. The upper bound for the phonon-maxon-roton dispersion, derived from the frequency-sum rules [37–39], is mainly in a good agreement [29]. Important extension of the CBF theory to 3D geometry and full anisotropy of the dipole-dipole interaction has been performed by Hufnagl et al. [40]. This study builds an important bridge to high-energy atomic Rydberg states (one electron is excited to a very high principal quantum number).
between the nature of two kinds of rotons caused either by attractive or repulsive tail of the dipole interaction. Still the current analyses of the excitation spectrum lack the important regime of finite temperatures (including \( T \sim T_c \)) and treat excitation damping in an approximate way [41–43]. With the present analysis we aim to fill this gap and, in addition, discuss the nature of excitations in Bose-condensed systems and the role played by a condensate.

We start the discussion about the nature of excitations from the model developed for a one-component neutral Bose-Einstein condensate (BEC). The properties of the density fluctuation spectrum have been discussed extensively in relation with superfluid liquid \(^4\)He. In particular, the temperature \((T)\) dependence of \( S(q,\omega) \) from inelastic-neutron scattering experiments was compared vs Glide-Griffin (GG) model based on the dielectric function formalism [44,45]. The relation with the dynamic structure factor is written as

\[
S(q,\omega) = -\frac{1}{\pi} \frac{1}{1 - e^{-\beta\omega}} \text{Im}[\chi(q,\omega)], \tag{1}
\]

\[
\chi(q,\omega) = \frac{\tilde{\chi}(q,\omega)}{1 - V(q)\tilde{\chi}(q,\omega)}, \tag{2}
\]

\[
\tilde{\chi}(q,\omega) = \Lambda(q,\omega)G_1(q,\omega)\Lambda(q,\omega) + \tilde{\chi}_\rho(q,\omega), \tag{3}
\]

where \( \tilde{\chi} \) is the irreducible part of the dynamic susceptibility \( \chi \), separated into a singular condensate part (related to single-particle excitations) and a regular thermal (multiparticle) component, present also above \( T_c \). The coupling to the SP spectrum is described by the vertex function \( \Lambda \propto \sqrt{n_0(T)} \) and the single-particle Green’s function \( G_1 \). The first term in (3) vanishes in the normal phase \((T > T_c)\), with the result \( \tilde{\chi} = \tilde{\chi}_\rho \), with \( \tilde{\chi}_\rho \) being the density response of weakly interacting particle-hole excitations, for example, treated via a Lindhard function.

The excitation spectrum described by \( \chi(q,\omega) \) is expected to include for small \( q \) a zero sound and acoustic phonons, for intermediate \( q \) a maxon-roton branch, and for large \( q \) a combination of sharp SP resonances and a broad distribution close to the recoil energy \( \epsilon_q = q^2/2m \) due to the multiple scattering of weakly interacting particle-hole excitations.

To fit the experimental observations for \(^4\)He by Eqs. (1)–(3), that is, a single phonon-maxon dispersion, one suspects that the imaginary parts of \( \chi \) and \( G_1 \) share a common denominator due to the vertex \( \Lambda(q,\omega) \) [46]. As a result the SP and collective excitations cannot be distinguished in \( S(q,\omega) \) in the superfluid phase. For \( T > T_c \), the SP spectrum decouples and only the thermal part remains \((\chi = \tilde{\chi}_\rho)\). The dispersion gets broadened and remains well defined only in the phonon \((\omega_q)\) part of the spectrum.

In its simple form the dielectric function model failed to predict the double roton feature observed in \(^4\)He. Therefore, it was necessary to include the mechanism of the quasiparticle-decay processes. This has led to the development of theories beyond the roton minimum [47–53]. In his pioneering work, Pitaevskii [47] considered a semiempirical ansatz for a single-particle Green’s function,

\[
G_1(q,\omega) - \frac{1}{\omega^2 - \omega_q^2 - 2\omega_q \Sigma^{12}(q,\omega)}, \tag{4}
\]

which includes the unhybridized Feynman-Cohen phonon-maxon-roton branch [54], \( \omega_q = \omega_q^{FC} \), and the self-energy, \( \Sigma^{12} = n_0 J_2 J_1 \), expressed in terms of the two-(quasi)particle response function \( J_2 \) and the three-point interaction vertex \( J \). The self-energy accounts for the typical repulsion by anticrossing of two modes, that is, the interaction between a single and a pair of quasiparticle excitations. As a result the SP dispersion, beyond the roton, is renormalized and bends to the energy of a two-roton minimum. This concept has been further successfully developed [48–52,55] by improving both \( \omega_q^{FC} \) and \( \Sigma^{12} \).

In particular, Zawadowski et al. [49] developed the theory of a bound two-roton state. Due to hybridization with this state the dispersion splits into two branches. The upper branch consists of heavily damped density excitations with the energy close to the recoil energy \( \epsilon_q \). The low-energy branch is due to the SP excitations and saturates slightly below the energy of twice the roton minimum. At low \( T \) with increasing \( q \) its weight is transferred to the upper branch. While Zawadowski’s model provides a good description for low-temperature \(^4\)He data by using several fit parameters, it becomes unsatisfactory at high temperatures. The expected decrease of the intensity of the lower (SP) branch, by vanishing of the condensate \( n_0(T) \), is not compensated by contribution of atoms above a condensate. This is in contradiction with the sum rule, \( S_L(q) + S_H(q) = S(q) \), as the static structure factor \( S(q) \) for \(^4\)He was found to be nearly temperature independent for \( T \sim T_c \) [56]. Further, in some range of \( q \) wave vectors a fit to the \( T \)-dependent experimental \( S(q,\omega) \) data resulted in the repulsive interaction between two roton excitations [57], opposite to the negative coupling constant suggested in the original model. This point, has been resolved by a more elaborated theory [51] using a \( T \) matrix which allowed the coupling constant to oscillate with \( q \).

The dielectric function models interpret the roton and the two-roton states as specific features of the SP spectrum coupled in \( S(q,\omega) \) in a superfluid phase. The standard procedure to follow is to fit the involved key parameters \( (\omega_q, J_2, J_1) \) of the Green’s function (4) to be consistent with the low-temperature \( S(q,\omega) \) data. The \( T \) dependence is neglected and enters only via \( n_0(T) \) and the Bose function in Eq. (1). In a similar way, the density response function \( \tilde{\chi}_\rho \) (3) is treated also as \( T \) independent and, therefore, is fitted by high-temperature data, where the singular condensate part does not contribute.

The weak point of this model is the discrepancy with experiments near \( T_c \). The intensity of the sharp peak (two-roton state) assigned with the SP excitations (poles of \( G_1 \)) becomes too low as its spectral weight vanishes with \( n_0(T) \). In contrast, a typical experiment on \(^4\)He demonstrates a continuous broadening of this peak and a nearly conserved integrated spectral weight. Also, a broad multieexcitation background, related with \( \tilde{\chi}_\rho \), extends significantly to low frequencies, as \( T \) is increased, being in contradiction with the model assumption on its temperature independence. These discrepancies have been reviewed in Refs. [55,57–60].

The experiments [58,59] provided no indication of a well-defined mode (SP excitations) suddenly appearing in \( S(q,\omega) \) for \( T < T_c \) due to the first term in Eq. (10). In contrast, they demonstrated that temperature and density dependence of the spectral density in the phonon and roton part of the spectrum can be fitted with just a single-mode susceptibility. In partic-
ular, the roton mode demonstrates a rapid attenuation when approaching $T_c$ from below and continues as an overdamped diffusive mode of zero frequency above $T_c$. The authors concluded “our results cannot be explained using the GG model, unless, of course, the two components in the GG model hybridize into one (having one lifetime and excitation energy) at all temperatures and pressures, independent of the value of $n_0$” [61]. This suggests that the phonon-roton spectrum must be considered as a unified branch, as was done in the original papers by Landau, Feynman, and Bogoliubov [62–64]. However, the origin of the excitations and their structure can be different. By rigorous considerations, Nepomnyashchy [65] has demonstrated that a simultaneous presence in the spectrum of both zero-sound (ZS) and SP branches is not possible. At $T < T_c$ the ZS is suppressed and replaced by the SP branch defined by poles of the SP Green’s function. The phonons become identical with the elementary excitations. The SP branch, however, accumulates some properties of the ZS branch, such as linear spectrum and independence on $n_0$. This is in a principle contradiction with the ansatz (3) when one uses the substitution $\Lambda \propto \sqrt{n_0(T)}$. Finally, we note that the Bogoliubov-type spectrum can be also derived without involving the gauge symmetry breaking, that is, also for a normal phase with the conserved gauge symmetry [66]. This implies that the phonon-maxon-roton dispersion, observed in a superfluid, should be also preserved in the normal phase, once the damping is small.

For a 2D dipolar gas, we found that its properties near $T_c$ qualitatively follow that of 3D $^4$He discussed above. From the comparison of $S(q,\omega)$ at $T \sim 0.7T_c$, we can confirm that the intensity of the two-roton “plateau” is unexpectedly too large and does not scale with the zero-temperature condensate fraction once the density is varied. The condensate demonstrates a broad variation [26] ($n_0 = 0.70–0.025$) and this implies that for $\Lambda \propto \sqrt{n_0(T)}$ in (3), the two-roton peak should be strongly suppressed at high densities, if we assume a roton being solely a SP excitation. In our simulations we do not find any evidence of this behavior. The intensity of the peak is not much reduced when approaching $T_c$ either. Formally, in 2D geometry, as considered here, at $T \neq 0$ the condensate fraction should vanish in the thermodynamic limit and no coupling to the SP spectrum is expected. Still the two-roton state is observed for $T \leq T_c$ and even for $T > T_c$ at high densities (but strongly damped). The finite size effects are negligible for the considered system sizes ($N \sim 165,576$) and, therefore, do not influence the imaginary-time correlation functions used for the reconstruction of the spectral densities (Sec. V). All observed characteristic spectrum features should remain also in the thermodynamic limit (except the limit $q \to 0$). This brings us to a preliminary conclusion that if the two-roton state is a feature of SP spectrum the sufficient condition for the hybridization in $S(q,\omega)$ is the presence of at least off-diagonal quasi-long-range order and a nonzero superfluid density.

It is important to mention that there exists a second viewpoint on roton and different combinations (roton + roton, roton + maxon, maxon + maxon) as the intrinsic density excitations related with the short-range particle correlations [67–69].

To clarify these important issues one needs to independently access $S(q,\omega)$ and the SP spectral density $A(q,\omega)$ for temperatures below and above $T_c$ to indentify how the excitation branches of both spectra are coupled in the superfluid phase and lead to rotonization. This gives motivation for the present analysis. The PIMC simulations in combination with the stochastic optimization method are used to reconstruct collective and single-particle excitations at finite temperatures from first principles (in the linear response regime). Both should be coupled or form a unified branch in the density fluctuation spectrum $S(q,\omega)$ once a system has a condensate or the Bose broken symmetry [70]. Whether this prediction remains also valid for 2D Bose systems, with the off-diagonal quasi-long-range order and only local Bose condensate, remains an open issue and calls for further analysis on the level of microscopic simulations.

Such analyses in application to 2D dipolar gas are presented in Sec. VIII. In particular, we found that at weak and intermediate coupling (Secs. VIII A, VIII B) the single-particle and the collective (density fluctuations) modes have similar dispersion relations in the normal phase (when they are independent). As a result, in the superfluid phase due to the coupling [Eq. (3)] both branches become hybridized. In general, the dispersion relation $\omega_q$ observed in $S(q,\omega)$ splits into two branches, but the high-energy (multiparticle) part gets significant broadening in the normal phase. At intermediate $q$ (the maxon-roton region) the lower branch is shifted to lower energies and its damping is enhanced for $T > T_c$.

For strongly correlated dipolar gas ($D = 12.5$) our results support the viewpoint on the roton as a collective density mode. While the SP spectrum $A(q,\omega)$ shows a well pronounced roton minimum (denoted as $E_R$), the corresponding energies $E_R \sim 10$ and $2E_R \sim 20$ are larger than those of the roton-minimum ($E_R \sim 5$) and two-roton states (Pitaevskii “plateau” $2E_R \sim 10$) observed in $S(q,\omega)$. According to the Zawadowski’s model, this suggests a strong binding mechanism which currently lacks experimental confirmation in other strongly correlated Bose systems ($^4$He).

Independent on the presence of the two-roton state, the frequency sum rules (see Appendix B) predict a branch near the recoil energy $\epsilon_q$. Indeed, the simulations reproduce this branch; however, it is strongly damped, as expected from weakly interacting density quasiparticles. This multiparticle feature is present both below and above $T_c$. In contrast to $^4$He, in a dipolar system at high density (e.g., $D = 12.5$) the Pitaevskii “plateau” appears to be well separated from this multiparticle continuum. A similar free-particle like branch is observed in the SP spectrum $A(q,\omega)$.

Based on our results we interpret the two-roton state as a combination of two density rotons (the poles of the dynamic susceptibility) as we can observe it also for $T > T_c$. The detailed discussion is presented in Secs. VIII B and VIII C.

In Sec. II we introduce the model of a 2D dipolar gas. In Sec. III physical realizations are listed and experimental parameters are compared with our model. In Sec. IV the dynamic structure factor $S(q,\omega)$ is introduced for a system with Bose condensate. In Sec. V we analyze the structure of the imaginary time correlation functions and their relation with the SP spectral density $A(q,\omega)$ and $S(q,\omega)$. In Sec. VI reconstruction of $A(q,\omega)$ and $S(q,\omega)$ using the stochastic optimization procedure is discussed. In Sec. VII we analyze temperature/density dependence of the momentum distribu-
tion and the spectral densities. In Sec. VIII we give our interpretation of the different excitation branches observed in \( A(q, \omega) \) and \( S(q, \omega) \). In Sec. IX we list our conclusions.

II. MODEL

Dipolar BEC has been first realized in atomic systems of magnetic dipoles [1–6]. New exciting results have been recently reported for dipolar molecules [13–17] with the major advantage of significantly larger electric dipole moments. The mean-field description of such systems predicts that the dipolar condensates in 3D geometry become dynamically unstable when the dipole interaction dominates the contact interaction [31–34]. This effect is a consequence of the rotonization of the Bogoliubov-type spectrum [31,32,71] and leads to an instability of the time-dependent Gross-Pitaevskii equation [33].

To avoid this problem and study the behavior of dipolar systems well beyond the mean-field regime with a stable condensate and/or a superfluid phase, we consider a quasi-2D geometry. The dipole moments are oriented along the direction of the strong trap confinement and produce only repulsive interaction \( p^2/r^3 \). The dipolar forces are assumed to completely dominate the contact interaction; therefore, the latter is neglected in the present model. We assume 2D spatial homogeneity by considering an infinite pancake trap geometry. The evaluated spectrum for the in-plane momentum \( q \) will be valid for the excitation wavelengths, \( \lambda_q = 2\pi/q, \) bounded by the perpendicular \( L_z \) and the in-plane \( L_p \) system size, that is, \( L_z < \lambda_q < L_p \). Otherwise, the excitations acquire 3D character. For a quasi-2D model of dipolar condensate [32], the perpendicular extension can be estimated by \( L_z \sim L_p = \sqrt{\pi/m_\alpha} \).

The dipole moment \( p = ed \) and particle density \( n = 1/a^2 \) are free parameters controlled by external fields and in-plane trap frequencies. The system Hamiltonian,

\[
\hat{H} = -\sum_{i=1}^{N} \frac{\hbar^2 \nabla_i^2}{2m} + \frac{1}{2} \sum_{i \neq j} \frac{p^2}{\epsilon_b |r_i - r_j|^3},
\]

(5)
can be made dimensionless by using the length and energy units: \( a = 1/\sqrt{\alpha} \) (the mean interparticle distance) and \( E_0 = \hbar^2/ma^2 \). In the canonical ensemble, the thermodynamic properties of (5) are completely defined by the dipole coupling \( D = p^2/\epsilon_b a^3 E_0 \), temperature \( T = k_B T/E_0 \), and particle number \( N \). The Bose symmetry-condition, that is, \( \langle \hat{\Psi}(r) \rangle \), \( \langle \hat{\Psi}^\dagger(r) \rangle \neq 0 \), and evaluation of imaginary-time Green’s functions suggest to use the grand-canonical ensemble. In this case, the worm algorithm [72] has been employed by fixing a value of the chemical potential \( \mu \) and system volume \( V \) instead of \( N \) (see note [73]). Indeed, existence of the order parameter, \( \Phi_0(r) = \langle \hat{\Psi}(r) \rangle \), is related with the fluctuations of the particle number in a condensate state. For a weakly interacting dipolar gas \( (D = 0.1) \), we observed significant particle number fluctuations, \( \Delta N^2 \sim 0.17 \langle N \rangle \), with a condensate fraction, \( n_0 \sim 0.7 \). This can lead to some differences between the canonical ensemble (experimental BEC realized in traps) and the grand-canonical results.

The parameters of PIMC simulations are from Ref. [29]. The dipole coupling (or density), \( D \sim n^{1/2} \), was varied in the range \( 0.1 \leq D \leq 12.5 \) and temperature \( 0.7 \leq T \leq 3.3 \). With the known \( D \) dependence of the critical temperature [29] \( (T_c \approx 0.70–1.4) \) we scan both the superfluid and the normal phase.

III. PHYSICAL REALIZATIONS

Next we discuss what \( D \) values are accessible in current experimental realizations. Consider the effective radius of dipole-dipole interaction, \( a_d = mp^2/\epsilon_b \hbar^2 \), corresponding to the distance when the dipolar energy reaches the value of the zero-point kinetic energy, that is, \( p^2/\epsilon_b a_d^3 = \hbar^2/ma^2 \). The introduced dipolar parameter equals the ratio of two characteristic length scales, \( D = a_d/a \). Given a value of a magnetic/electric dipole moment (which enters in \( a_d \)) we can estimate the density required for a specific \( D \). The effective dipole interaction radius can be expressed as

\[
a_d[\text{Å}] = \frac{149.36}{\epsilon_b} m[u] p^2[D^2].
\]

(6)

where \( m \) is the mass in unified atomic mass units and \( p \) is the dipole moment in debyes. An external electric field aligns dipolar particles leading to a repulsive \( 1/r^3 \) interaction. Several examples are considered below.

(i) Cold bosonic atoms with a permanent magnetic moment [1–3] in tight pancake traps. Magnetic dipoles are aligned by a magnetic field. A dipolar gas of \( ^{52}\text{Cr} \) with \( p = 6\mu_B \) and \( n \sim 10^{11} \text{ cm}^{-3} (a \sim 316 \text{ Å}) \) has \( a_d \sim 24 \text{ Å} \). The dipolar interaction will dominate when the \( s \)-wave scattering length \( (a_s \sim 100a_d) \) is suppressed to \( a_s < a_d \) using a high-magnetic-field Feshbach resonance. The resulted coupling, \( D \sim 7.6 \times 10^{-2} \), is close to the analyzed value \( D = 0.1 \). The superfluid transition temperature is estimated [29] to be \( T_c \sim 12 \mu K \) (in a 2D geometry).

Even higher coupling can be achieved in the Bose gas of dysprosium \( [5] \) \( ^{164}\text{Dy} \) with \( p = 10\mu_B \). The evaluation for \( n \sim 10^{10}–10^{11} \text{ cm}^{-3} (a \sim 3160–316 \text{ Å}) \) results in \( a_d \sim 210.5 \text{ Å}, D \sim 6.6 \times 10^{-2}–0.67 \) and \( T_c \sim 0.04–4 \mu K \).

An ultracold dysprosium gas does not suffer from chemical reactions, like certain polar molecules [74], and, therefore, is stable at high densities.

Very recently, a Bose-Einstein condensate of erbium \( [18] \) \( ^{168}\text{Er} \) has been reported [6], being another promising candidate for experimental realization of strongly correlated dipolar quantum gases. Similar to dysprosium, erbium has a large magnetic moment \( p = 7\mu_B \) and atomic mass, which enhance the dipole interaction radius \( (D) \). A large dipole moment also makes it possible to reach high efficiency in both a magneto-optical trapping and subsequent evaporative laser cooling to temperatures \( T \sim 200 \text{ mK} \).

(ii) Polar molecules [15–19] \( \text{(Rb, Cs, } ^{41}\text{K}^{87}\text{Rb, } ^{40}\text{K}^{87}\text{Rb)} \) transferred to the rovibrational ground state with a permanent electric dipole moment, \( p = 0.05–0.6 \text{ D} \). [15] aligned by an electric field. For \( ^{41\text{K}}^{40}\text{K} \text{Rb} \) gas with \( n \sim 10^{10}–10^{11} \text{ cm}^{-2} \) and \( p = 0.57 \text{ D} \), we estimate \( a_d \sim 6118 \text{ Å}, D \sim 1.9–19 \), \( T_c(D = 1.9) \sim 0.053 \mu K \), and \( T_c(D = 15) \sim 3.4 \mu K \). High densities and \( D \) values can be achieved by localizing Feshbach molecules in an optical lattice to suppress their collisions and then quenching to a ground state via stimulated Raman adiabatic passage [18]. Besides molecule collisions, an upper bound for quantum degeneracy and the dipole coupling \( D \) is
TABLE I. Relevant parameters for 2D systems of dysprosium $^{166}$Dy (Dy), $^{41}$K$^+$Rb polar molecules (M), and indirect excitons (Ex). The assumed dipole moments are, correspondingly, $P_{Dy} = 10i\mu_m$, $P_M = 0.6$ D, and $P_{Ex} = 960$ D. The dipole coupling $D$ is expressed in terms of the in-plane density $n$ (cm$^{-2}$). For $T < T_c$, a system is in a superfluid phase [29]. The frequency $\omega_0 (\hbar \omega_0 \equiv E_0)$ denotes a characteristic energy scale of collective and single-particle excitations.

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<th>$D$ (10$^{11}$)</th>
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<th>$T_c^{Dy}$ (µK)</th>
<th>$\omega_0^{Dy}$ (MHz)</th>
<th>$n_{M}$</th>
<th>$T_c^{M}$ (nK)</th>
<th>$\omega_0^{M}$ (kHz)</th>
<th>$n_{Ex}$</th>
<th>$T_c^{Ex}$ (K)</th>
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limited by chemical reactions and associated molecule loss rates [74].

(iii) Rydberg-dressed atoms excited to high principal quantum numbers $k$ and confined in two dimensions [20,21]. A large dipole moment can be reached in the linear Stark regime

$kP_{Dy}$ between Rydberg-dressed atoms will be relevant for temperature in the range 0.5 K–4 K. For typical experimental citons in coupled quantum wells (QWs) with the exciton assumed dipole moments are, correspondingly, $\mu_{Dy} = 10i\mu$, $\mu_M = 0.6$ D, and $\mu_{Ex} = 960$ D. The dipole coupling $D$ is expressed in terms of the in-plane density $n$ (cm$^{-2}$). For $T < T_c$, a system is in a superfluid phase [29]. The frequency $\omega_0 (\hbar \omega_0 \equiv E_0)$ denotes a characteristic energy scale of collective and single-particle excitations.

Existence of a Bose-Einstein condensate is introduced by the Bose broken symmetry condition, that is, by a finite value of the order parameter, $(\Delta_0 (r)) = \sqrt{N_0} e^{i\phi}$, where the phase $\phi$ can be set to zero for a homogeneous condensate. As introduced by Beliaev [77], the number density operator in momentum space can be decomposed as

$$\rho(q) = \hat{\rho}_q + \hat{\rho}_{-q} = \hat{\rho}_q + \hat{\rho}_{-q}, \quad (\Delta_0)^2 \rho_q = \hat{\rho}_{-q} - \hat{\rho}_q.$$

The first two terms describe the scattering process which creates or destroys an atom with zero momentum. The last term includes all thermal atoms outside the condensate ($k \neq 0$).

In the presence of a BEC the density operator is factorized,

$$\rho(q) = \sqrt{N_0} \hat{\rho}_q + \hat{\rho}_{-q}, \quad (\Delta_0)^2 \rho_q = \hat{\rho}_{-q} - \hat{\rho}_q,$$

which directly demonstrates the coupling of the single-particle operator, $\hat{A}_q$, and the operator of particle-hole excitations of thermal atoms, $\hat{\rho}_q$. The result of this coupling in the density fluctuation spectrum was written down by Hugenholtz and Pines [70]. The dynamic structure factor $S(q,\omega)$ describing propagation of the particle-hole excitations

$$S(q,\omega) = \mathcal{F}\{|\hat{\rho}_q(t)\hat{\rho}_{-q}(0)|\}, \quad \mathcal{F} = \frac{1}{2\pi N} \int_{-\infty}^{\infty} dt e^{i\omega t}$$

decouples into three parts,

$$S(q,\omega) = S_h(q,\omega) + S_\lambda(q,\omega) + \tilde{S}(q,\omega),$$

where

$$S_h(q,\omega) = \mathcal{F}\{|\hat{A}_q(t)\hat{A}_{-q}(0)|\},$$

$$S_\lambda(q,\omega) = \mathcal{F}\{|\hat{\rho}_q(t)\hat{\rho}_{-q}(0)|\},$$

Correspondingly, $S_h$ describes the density fluctuations involving condensate atoms, $S_\lambda$ is a result of the condensate-induced intermixing of single-particle and density excitations, and $\tilde{S}$ defines the dynamic response of thermal atoms.
In the long-wavelength limit and $T = 0$ Gavoret and Nozières [44] showed explicitly that the acoustic phonons are the poles of both $S_A(q, \omega)$ and $S(q, \omega)$. At finite temperatures these analyses have been extended by Griffin and Glide [81]. While predictions from time-dependent methods [80]. For condensed-matter systems the continuous-time quantum-functional formalism [79] (e.g., BKT in 2D) involving large-scale density fluctuations and divergence of the correlation length near a critical point.

In contrast, for quantum systems first-principles time-dependent simulations can be done only for few-particle atomic and molecular systems, for example, by time-dependent multiconfigurational Hartree Fock and CI methods [80]. For condensed-matter systems the continuous-time Monte Carlo method proved to be an efficient and powerful technique [81]. While predictions from time-dependent methods for equilibrium can be accurately checked by quantum Monte Carlo (QMC) methods for ground state and finite temperatures, the resolved dynamic correlations are more difficult to control for self-consistency. In particular, for Bose-condensed systems, the importance to accurately treat dynamic correlations between thermal and condensate atoms has been discussed recently by Griffin, Nikuni, and Zaremba [82]. Here, we follow the approach based on quantum correlation functions evaluated via PIMC.

The correlation function of single-particle operators in Eq. (10) (for real time $t > 0$) contains the contributions of two normal and two anomalous Green's functions:

$$\langle \hat{A}_q(t)\hat{A}_{-q}(0) \rangle = \langle \hat{a}_q(t)\hat{a}_{q}^\dagger \rangle + \langle \hat{a}_{-q}^\dagger(t)\hat{a}_{-q} \rangle + \langle \hat{a}_q(t)\hat{a}_{-q} \rangle + \langle \hat{a}^\dagger_{-q}(t)\hat{a}_{q}^\dagger \rangle $$

$$\equiv -iG_{11}(q, t) - iG_{22}(q, t) - iG_{12}(q, t) - iG_{21}(q, t).$$

(14)

The poles of $G_{nm}$ are given by zeros of the common denominator as follows from the formal solution of the Dyson-Beljaev equation in terms of the self-energies [70,83]. Hence, characteristic single-particle excitations can be extracted from one (normal) Green’s function $G_{11}$,

$$A(q, \omega) \equiv A_{11}(q, \omega) = \mathcal{F}[\langle \hat{a}_q(t)\hat{a}_{q}^\dagger \rangle],$$

(15)

as other spectral densities $A_{nm}$ share the common poles. Therefore, we can concentrate on comparison between $A(q, \omega)$ and $S(q, \omega)$, and their possible hybridization in a Bose condensed phase.

The general problem with the time-dependent ensemble averages using stochastic methods, like QMC, is the evaluation of the high-dimensional integrals from rapidly oscillating exponentials in real-time propagators. This well known “dynamical sign problem” [81] is the main obstacle for first-principles evaluation of TCF in Eq. (15) in the framework of the particle orbital-free continuous phase-space methods.

Another possibility to compute the spectral function is the analytical continuation of an imaginary TCF to real frequencies [83]. The imaginary-time formulation of QMC (e.g., DMC, PIMC, GFPIIMC) is the best suited tool. In particular, the Matsubara Green’s function,

$$G_1(r_2, r_1, \tau) = \frac{1}{Z} \text{Tr}[e^{\beta H} e^{-\beta(\tau-\tau')\hat{H}} \hat{\Psi}(r_2)e^{-\tau H} \hat{\Psi}^+(r_1)],$$

(16)

can be efficiently evaluated via PIMC in the grand canonical ensemble on a set of imaginary time points $\tau \in (0, \beta = 1/k_B T)$. Below we present several examples.

Figure 1 (Fig. 2) shows the changes in the structure of the Matsubara Green’s function (density correlation function) with the increase of the dipole coupling $D$ on the spatial and imaginary time axis. The simulation parameters correspond to a superfluid (the superfluid fraction is $\rho_s/\rho > 0.80$). In both cases, we observe that an enhancement of the interparticle interaction leads to a more complicated structure with oscillations. These oscillations decay in both space and time, which is a general feature related to damping of one-particle or density (collective) excitations of a specific wavelength and energy. As we see later, the interaction also leads to additional high-energy excitation branches, which are absent in the weakly coupled regime, for example, $D = 0.1$.

The behavior of the spatially isotropic function $G_1(r, \tau)$, with $r = |r_2 - r_1|$, can be easily understood in two limiting cases. As $\tau \rightarrow 0$ and $r \rightarrow 0$, the many-body effects have only a small influence on the one-particle propagator, which is then close to the free-particle density matrix, $e^{-i\tau r^2/2\lambda_1^2}$ with $\lambda_1^2 = \hbar^2/m$. Indeed, in Fig. 1 near the origin we observe a similar Gaussian-shaped peak irrespective of the
coupling $D$. After few oscillations in real space it evolves into a flat distribution. Another recognizable behavior is recovered as $\tau \to \beta$. The Green’s function $G_1(r,\beta)$ becomes the one-particle density with two well-known limits, that is, $G_1(r = 0,\beta) = n$, where $n = \langle N \rangle / V$ is the average particle density, and $G_1(r = L/2,\beta)$ being an upper bound for the condensate density $n_0 = \langle N_{q=0} \rangle / V$, which decays with a power law with system size (in 2D and $T \neq 0$). Both values depend on $\mu, V, T$ and can be read from Tables II and III. The listed values explain the observed offset in the region where $G_1(r,\tau) = n$ is left flat. For temperatures above the critical, $T_c$, the off-diagonal quasi-long-range order is lost and $G_1(r,\tau)$ decays exponentially with $r$. With our choice [73] of the chemical potential $\mu(D)$ (see Table II) the particle density $n$ and the Green’s function $G_1(0,\beta) = n$ take a similar value, that is, $n \approx 1$, independent of $D$.

The behavior of the density correlator $\langle \rho(r_2,t_2)\rho(r_1,t_1) \rangle$ (Fig. 2) has one simple limit. At $\tau = 0$ it is a superposition of a $\delta$ function (at $r = 0$) and of the pair distribution function. At finite but small $\tau$ the $\delta$ function turns into the free-particle-like density matrix, which at strong coupling (large $D$) gets more localized due to the interparticle interactions.

Next we consider the reconstruction problem of spectral density from the imaginary time.

VI. STOCHASTIC OPTIMIZATION METHOD

In this section we present the stochastic optimization method for reconstruction of the spectral densities. The method is free of difficulties involved in the analytic continuation of imaginary TCFs. As applications, the dispersion relations for a 2D dipolar Bose system are presented in Sec VII.

We start from the general relation between the spectral density and the one-particle/density-density propagator Fourier transformed to the momentum space:

$$
G_1(q,\omega) = \langle \hat{a}_q(\tau)\hat{a}^\dagger_q(0) \rangle = \int_{-\infty}^{\infty} \frac{d\omega}{2\pi} e^{-i\omega\tau} A(q,\omega),
$$

(17)

$$
G_2(q,\omega) = \frac{1}{\langle N \rangle} \langle \hat{a}_q(\tau)\hat{a}_{-q}(0) \rangle = \int_{-\infty}^{\infty} d\omega e^{-i\omega\tau} S(q,\omega).
$$

(18)

The spectral densities satisfy two normalization conditions:

$$
\int_{-\infty}^{\infty} \frac{d\omega}{2\pi} A(q,\omega) = 1, \quad \int_{-\infty}^{\infty} d\omega S(q,\omega) = S(q).
$$

(19)

The inversion of equations similar to (17) and (18) is known to be an ill-conditioned problem and results in a nonuniqueness of solution. By Monte Carlo simulations the reconstructed spectral densities get affected by the statistical errors present in $G_n(q,\tau)$. The standard tool used to partially overcome this problem is the maximum entropy (ME) method [84]. However, the reconstructed spectral densities for Bose liquids appear to be too smooth and the important information on a sharp $\delta$-like quasiparticle feature present in the excitation spectra is typically lost [85]. Recently, the stochastic optimization (SO) method has been introduced by Mishchenko et al. [86], which makes it possible to overcome this difficulty. Its main advantages compared to the standard regularization methods, like the ME, are the continuous parametrization in frequency space, instead of a predefined mesh, and nonsuppression of high derivatives of the spectral function, performed by the regularization methods. As a result, sharp peaks and edges are

### Table III

The same as in Table II for the system volume $V_z = 576$.

<table>
<thead>
<tr>
<th>$D$</th>
<th>$\mu_1$</th>
<th>$T_c$</th>
<th>$\langle N \rangle_{T_1}$</th>
<th>$\langle N \rangle_{T_2}$</th>
<th>$\langle N_{q=0} \rangle_{T_1}$</th>
<th>$\langle N_{q=0} \rangle_{T_2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>4.7</td>
<td>1.30</td>
<td>163.85(2)</td>
<td>164.82(2)</td>
<td>107.4(1)</td>
<td>115.4(2)</td>
</tr>
<tr>
<td>0.5</td>
<td>12.55</td>
<td>1.35</td>
<td>163.175(6)</td>
<td>163.308(4)</td>
<td>77.24(2)</td>
<td>79.52(4)</td>
</tr>
<tr>
<td>1.75</td>
<td>32.85</td>
<td>1.39</td>
<td>169.379(3)</td>
<td>169.403(2)</td>
<td>44.35(1)</td>
<td>44.95(1)</td>
</tr>
<tr>
<td>7.5</td>
<td>105.0</td>
<td>1.22</td>
<td>165.063(4)</td>
<td>165.075(4)</td>
<td>9.70(1)</td>
<td>9.885(6)</td>
</tr>
<tr>
<td>12.5</td>
<td>163.53</td>
<td>1.01</td>
<td>164.465(4)</td>
<td>164.492(4)</td>
<td>3.605</td>
<td>3.885(5)</td>
</tr>
</tbody>
</table>
not lost during the reconstruction. In its core, with the SO one solves by stochastic sampling the minimization problem of the least deviation,

\[ D_n[\tilde{G}_n] = \sum_{\tau} |1 - \tilde{G}_n(q, \tau_i) / G(q, \tau_i)| \tilde{w}(q, \tau_i), \]  

(20)

where \( \delta G(q, \tau_i) \) is the statistical error of \( G(q, \tau_i) \) at the imaginary time \( \tau_i \) (\( \Delta \tau = \tau_{i+1} - \tau_i \), with \( i = 1, \ldots, N \) and \( N \Delta \tau = \beta \)), the weight factor \( \tilde{w}(q, \tau_i) \) is chosen in the form

\[ \tilde{w}(q, \tau_i) = (N/N_\tau) w(q, \tau_i), \]  

(21)

\[ w(q, \tau_i) = \min[10, |G(q, \tau_i) / \delta G(q, \tau_i)|], \]  

(22)

\[ w(q, \tau_i) = \max[1, |G(q, \tau_i) / \delta G(q, \tau_i)|], \]  

(23)

and \( \tilde{G}_n \) is generated from

\[ \tilde{G}_n(q, \tau) = \int_0^\infty e^{-\tau \omega} \tilde{S}_n(q, \omega) d\omega, \]  

(24)

with \( \tilde{S}_n(q, \omega) \) being a trial spectral density parameterized into some basis set. The deviation \( D_n[\tilde{G}_n] \) is optimized by a random sequence of updates which can change both the parameters of the basis set and its size. By increasing \( n \) (the number of independent solutions) we evaluate the corresponding variance \( \sigma^2_n = \langle D_n^2 \rangle \) (with the zero mean). In the end, we select only “good” solutions from the whole sample which satisfy the condition \( D_n \leq D_{\text{min}} \) with \( D_{\text{min}} = 1.5 \sigma_{D_n} \). The final solution is constructed from their linear combination \((100 \leq M \leq 400)\),

\[ S_{\text{est}}(q, \omega, M) = \frac{1}{M} \sum_{n=1}^M \tilde{S}_n(q, \omega), \]  

(25)

to take advantage of a self-averaging of the noise.

For the parametrization of trial \( \tilde{G}_n \) we use a set of rectangles [86],

\[ \{P_i\}_{i=1,N} = \{h_i, w_i, c_i\}_{i=1,N}, \]  

(26)

\[ \tilde{S}_n(q, \omega) = \sum_{i=1}^N h_i(\omega), \]  

(27)

\[ h_i(\omega) = \begin{cases} 
  \neq 0, & \omega \in [c_i - w_i/2, c_i + w_i/2], \\
  0, & \text{otherwise},
\end{cases} \]  

(28)

with height \( h \), width \( w \), and center \( c \) being the optimization parameters for a fixed value of the \( q \) vector. The basis size \( N \) was also varied during the optimization in the range \( 80 \leq N \leq 400 \).

For the reconstruction of the dynamic structure factor \( S(q, \omega) \) we have used only positive frequencies, \( 0 < \omega < \omega_{\text{CO}} \), with the cutoff frequency \( \omega_{\text{CO}} \approx 400 \), by taking into account explicitly the relation between negative and positive energy transfers, that is, \( S(-q, -\omega) = e^{-\beta \omega} S(q, \omega) \). This results in

\[ \tilde{G}_n(q, \tau) = \int_0^\infty e^{-\tau \omega} \tilde{S}(q, \omega)(1 + e^{-\beta \omega}) d\omega. \]  

(29)

In the basis of the rectangular functions the trial imaginary time density correlation function takes the form

\[ \tilde{G}_2(q, \tau) = 2 \sum_{i=1}^N h_i \left( \sum_{\omega = \beta, \tau} \frac{1}{e^{\omega t} - 1} \sinh \frac{\omega t}{2} \right), \]  

(30)

which is symmetric with respect to the midpoint \( t = \beta/2 \). Therefore, it is sufficient to evaluate \( G_2(q, \tau) \) (see Eq. (18) for the imaginary times \( \tau \in [0, \beta/2] \)). The normalization condition (19) results in the constraint

\[ G_2(q, \tau = 0) = G_2(q, \beta) = S(q), \]  

(31)

\[ \sum_{i=1}^N h_i w_i + S' = S(q), \]  

(32)

\[ S' = 2 \sum_{i=1}^N \frac{h_i}{\beta} e^{-\omega_i \beta} \sinh \frac{\omega_i \beta}{2}, \]  

(33)

where the factor \( S' \) corresponds to the occupation of the negative frequencies with the meaning of the energy transfer \( h \omega \) from a system to a scattered probe particle, that is, from the excitations existing in the system. Typically, this contribution is important in the \( q \) region of the acoustic phonons and rotons, and one can start the optimization first by neglecting \( S' \) and find an optimized solution \( \tilde{S}_1(q, \omega) \). Then the normalization of a second solution is corrected by

\[ \sum_{i=1}^N h_i^{(n)} w_i^{(n)} = S(q) - S'(S_{\text{est}}(q, \omega, M)); \]  

(34)

that is, the correction \( S' \) is evaluated based on the spectral densities obtained in the previous iterations \((M \geq 1)\). With \( n \) increasing the on-the-fly estimation of both \( S_{\text{est}}(q, \omega, M) \) and \( S' \) is improved. This results in a fast convergence of \( S' \) within few \((n \sim 5)\) iterations.

The reconstruction of the spectral density \( A(q, \omega) \) of the one-particle Green’s function (17) gets a bit more involved. First, there are no simple relations between the densities at positive \( A_+(q, \omega) \) and negative \( A_-(q, \omega) \) frequencies. They should be worked out independently in the frequency range, \(-\omega_{\text{CO}} < \omega < \omega_{\text{CO}} \). We found that using \( \omega_{\text{CO}} \sim 600 \) is...
sufficient to fit a fast drop of $G_1(q,\tau)$ near $\tau = 0$ (see Fig. 3). Second, $G_1(q,\tau)$ is not symmetric relative to $\tau = \beta/2$ and should be evaluated on the whole interval, $0 < \tau \leq \beta$. Third, the Laplace transform in Eq. (17) contains the additional Bose factor, which leads to the rigorous result [87], $A_\omega(q,\omega) \leq 0$.

A simple solution which makes it possible to use the same SO procedure as for $S(q,\omega)$ is to introduce two spectral densities which are both positive and defined for $\omega \geq 0$:

$$\tilde{A}_\omega(q,\omega) = A_\omega(q,\omega)/(1 - e^{-\beta\omega}) \geq 0. \quad (35)$$

$$\tilde{A}_\omega(q,\omega) = A_\omega(q,\omega)/(e^{-\beta\omega} - 1) \geq 0. \quad (36)$$

This results in the following decomposition:

$$G_1(q,\tau) = \int_0^\infty d\omega \frac{e^{-\omega\tau}}{2\pi} [e^{-\omega\tilde{A}_\omega(q,\omega)} + e^{-(\beta - \tau)\omega} \tilde{A}_\omega(q,\omega)]. \quad (37)$$

Using Eqs. (17) and (19) we end up with two normalization constrains:

$$\int_0^\infty d\omega \frac{d\omega}{2\pi} \tilde{A}_\omega(q,\omega) = G_1(q,0) - \int_0^\infty d\omega \frac{e^{\beta\omega}}{2\pi} \tilde{A}_\omega(q,\omega), \quad (38)$$

$$\int_0^\infty d\omega \frac{d\omega}{2\pi} \tilde{A}_\omega(q,\omega) = G_1(q,\beta) - \int_0^\infty d\omega \frac{e^{\beta\omega}}{2\pi} \tilde{A}_\omega(q,\omega), \quad (39)$$

$$G_1(q,0) = 1 + G_1(q,\beta). \quad (40)$$

At low temperature and/or high excitation energies, $\beta\omega \gg 1$, the integral terms in Eqs. (38) and (39) can be neglected. Then both spectral densities become independent with the normalization given by the momentum distribution

$$n(q) = \sum_{m,n} \frac{e^{-\beta E_m}}{Z} |\langle m | a_q^+ | n \rangle|^2 = \int_0^\infty \frac{d\omega}{2\pi} \frac{A(q,\omega)}{e^{\beta\omega} - 1}$$

$$= G_1(q,\beta). \quad (41)$$
Typically we start from \( D^0_{\text{min}} \sim 10^{-5} - 10^{-4} \) and can reach the acceptance error \( D_{\text{min}} \sim 10^{-2} - 10^{-1} \) within five to six iterations, depending on the level of noise in the simulation data.

Figures 3 and 4 demonstrate two examples of the performance of the optimization procedure. The symbols show the PIMC data Fourier transformed to the momentum space and demonstrate the level of statistical noise. For the density correlation function we get a typical error, \( \delta G \sim 10^{-3} \), which is one order of magnitude smaller compared to the single-particle Green’s function, \( \delta G_1 \sim 10^{-3} \). The solid line is the result of the optimization, that is, the correlation function (24) evaluated from one of the solutions \( \tilde{S}(q, \omega) \) or \( \tilde{A}(q, \omega) \) which enters in the final estimation (25). The right panel shows the relative error for a set of solutions \( \tilde{G}_n (n=1,100) \). The difficulty to distinguish individual curves demonstrates the convergence of the optimization process. All solutions are obtained from independent (randomly chosen) initial spectral densities. The relative error depends on the \( q \) vector and its value is mainly determined not by the optimization result but by the statistical fluctuations near \( \tau = \beta/2 \), when the value of the correlation function significantly drops. Still the optimization process converges. A well-behaved decay at short times (for \( \tau \) or \( \beta - \tau \) ) fixes some of excitation energies \( \tilde{\omega} \) in the spectral density and, hence, partially the decay at large times when approaching the midpoint \( \tau = \beta/2 \). As follows from Eq. (20) the fitted points contribute to the least deviation \( D_n \) not equally but with the weight factor determined by the statistical error. Hence, the middle points with large statistical fluctuations are less important for the fit.

The influence of the statistical noise on the accuracy of the reconstruction procedure is discussed in detail in Appendix A.

VII. STATIC AND DYNAMIC PROPERTIES

A. Momentum distribution

Before analyzing of the spectral densities, we now discuss the momentum distribution which enters in the normalization (44) and (45). These data will characterize the normal and superfluid phase of 2D dipolar gas.

In Figs. 5(a)–5(c) the low (\( T < T_c \)) and high (\( T > T_c \)) temperature momentum distribution is shown for \( D = 0.1, 1.75, 12.5 \). These are referenced in the following as weak, intermediate, and strong coupling, correspondingly. The \( T \) dependence of the one-particle density matrix (42) is shown in Figs. 5(d)–5(f). For low temperatures (\( T = 0.714, 1.0 \)) in the superfluid phase it demonstrates only minimal changes. Our system has a finite volume and satisfies the periodic boundary conditions (PBCs); therefore, the momentum distribution is evaluated at a discrete set of wave vectors, \( q = 2\pi n(a/L) \), \( n = 0, 1, \ldots \). The solid lines are obtained by interpolation (see text). The system is partially superfluid for \( T \leq 1.67 (D = 0.1, 1.75) \) and \( T \leq 1.0 (D = 12.5) \).

FIG. 4. (Color online) The same as in Fig. 3 for the density correlation function \( G_1 (18) \). Simulation parameters: \( D = 12.5 \) and \( T = 1.0 \). Superfluid fraction \( \rho_s/\rho = 0.81(2) \). \( G(q, \tau) \) is evaluated only for \( \tau \in [0, \beta/2] \) due to the symmetry with respect to the midpoint \( \tau = \beta/2 \) [see Eq. (29)].

FIG. 5. (Color online) Temperature dependence of the momentum distribution \( n_q \) (a)–(c) and one-particle density matrix \( G_1(r, \beta) \) (d)–(f) in the log scale for dipole coupling \( D = 0.1, 1.75, 12.5 \). In the superfluid phase, the decay of \( G_1(r, \beta) \) is characterized by (1) a fast short-range decay to a condensate fraction \( n_0(T) \); (2) off-diagonal quasi-long-range order which depends on temperature and the superfluid density. Simulation parameters are \( V = 165 \), chemical potential \( \mu(D) = 4.7, 32.85, 163.53 \), the average particle number \( \langle N \rangle \approx 164 \). The used wave vectors are \( qa = 2\pi n(a/L) \). The solid lines are obtained by interpolation (see text).
TABLE IV. The $D$ and $T$ dependence ($T_1 = 1.0$, $T_2 = 0.714$) of the critical exponent by fitting the long-range asymptotic of the one-particle DM, $G_1(r)/n \sim ar^{-\nu(T)}$, and $\tilde{G}_1^{1/2} \equiv G_1(L/2)/n$ for the volume $V_1 = 165$.

<table>
<thead>
<tr>
<th>$D$</th>
<th>$a(T_1)$</th>
<th>$a(T_2)$</th>
<th>$v(T_1)$</th>
<th>$v(T_2)$</th>
<th>$\tilde{G}_1^{1/2}(T_1)$</th>
<th>$\tilde{G}_1^{1/2}(T_2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.738(4)</td>
<td>0.762(6)</td>
<td>0.088(3)</td>
<td>0.063(5)</td>
<td>0.628(4)</td>
<td>0.678(3)</td>
</tr>
<tr>
<td>0.5</td>
<td>0.526(4)</td>
<td>0.523(4)</td>
<td>0.085(4)</td>
<td>0.061(5)</td>
<td>0.449(3)</td>
<td>0.467(4)</td>
</tr>
<tr>
<td>1.75</td>
<td>0.294(2)</td>
<td>0.285(1)</td>
<td>0.103(3)</td>
<td>0.075(2)</td>
<td>0.245(2)</td>
<td>0.250(2)</td>
</tr>
<tr>
<td>7.5</td>
<td>0.0656(5)</td>
<td>0.066(1)</td>
<td>0.159(4)</td>
<td>0.155(8)</td>
<td>0.0495(2)</td>
<td>0.050(1)</td>
</tr>
<tr>
<td>12.5</td>
<td>0.0243(5)</td>
<td>0.025(1)</td>
<td>0.258(5)</td>
<td>0.22(3)</td>
<td>0.0153(1)</td>
<td>0.0172(6)</td>
</tr>
</tbody>
</table>

Some discrepancies appear in the superfluid phase. In particular, for $T = 1$, $D = 0.1$ [Fig. 5(a)], and $qa > 5$ we observe some statistical noise in $n_q$ related with the Fourier transform of $G_1(r, \beta)$. In the long-wavelength limit ($qa < 5$) the discrepancies are induced by the interpolation. The density matrix is influenced by the PBC and deviates from the expected power-law decay $r^{-\nu(T)}$ near $r = L/2$. Therefore, the fit with the critical exponent $v(T)$ was applied in the range $4 \leq r \leq 6$ for $V_1 = 165$ and $4 \leq r \leq 10$ for $V_2 = 576$. This partially makes it possible to exclude the effects of the short-range correlations and of the finite-size errors on the expected asymptotic decay of $G_1$. As predicted by the interpolation curve, in a system with off-diagonal quasi-long-range order, the momentum distribution diverges when approaching zero momentum. For a finite system and discrete $q$ we can see only the onset of this regime. For $V = 165$, the smallest wave vector ($qa = 0.486$) is too large to capture the divergence. The low-momentum behavior is discussed in more detail later.

The information about condensate or occupation of the zero-momentum state is given by the value of the Matsubara Green’s function (41), $G_1(q = 0, \beta)$. The momentum distribution in Eq. (42) is normalized by the average particle number $\langle N \rangle$ in volume $V$. Therefore, the number of particles at zero momentum $\langle N_{q=0} \rangle$ also depends on $V$ and $\langle N \rangle$ (see Table V). For a macroscopic system this value will diverge as $V \to \infty$, in agreement with the interpolation curves in Figs. 5(a)–5(c). On the other hand, at a finite temperature the condensate fraction should vanish in the thermodynamic limit [38], $\lim_{V \to \infty} \langle N_{q=0} \rangle / V = 0$, as the zero momentum state will be depleted by thermal fluctuations. A number of occupied phonon modes with $q = 2\pi n / L \leq q_c$ gets larger with increasing $L$.

How the thermal depletion of the low-momentum states proceeds can be analyzed for $T = 1$, 2, 0, 2, 3. For $D = 0.1$ broadening of $n_q$ is observed in a wide range of momenta. The formation of the condensate feature at small $q$ is accompanied by suppression of the high-momentum states. For $D = 1.75$ this is noticeable for $qa < 1$ and for $D = 12.5$ for $qa < 0.5$. Here, formation of the condensate is due to suppression of the states with $qa > 6$. We conclude that the increase of the coupling or density narrows the interval of momenta where a fast divergence can be observed in the superfluid phase. This, certainly, will complicate an experimental detection of a superfluid transition in a strongly correlated Bose system based only on the specific features of the momentum distribution. In particular, for $D = 12.5$, in a broad range of momenta ($1 < qa < 6$) the distribution is practically temperature independent ($0 < T \lesssim 3.3$). Here the main depletion mechanism (also at $T = 0$) is a strong interparticle interaction. Only a small fraction of particles occupies the $q = 0$ state. The depletion out of the condensate is enhanced by the presence of low-energy excitations, for example, rotons. More insight should be given by the spectral densities of single-particle excitations and their dependence on the interaction strength.

The average particle number in the zero-momentum state $\langle N_{q=0} \rangle$ and the condensate fraction $n_0(T)$ for $T = 0.714, 1.0$ ($T < T_c$) are given in Tables II, III and V. The PIMC results are compared with the DMC [26,88,90]. The zero-temperature condensate fraction stays the upper bound for the PIMC values, $n_0(T) < n_0(0)$. Both results strongly deviate from the predictions [89] based on the perturbation expansion in the gas parameter $n \alpha^2$. As shown in Refs. [29,90] the $s$-wave scattering model for the interaction fails at the densities $n \alpha^2 \gtrsim 10^{-3}$ ($D \gtrsim 0.01$) significantly lower than considered here ($D \geq 0.1$).

The $T$ dependence of the condensate is more pronounced for $D = 0.1$ and 12.5. In the first case, it is due to occupation of the higher-momentum states [see Fig. 5(a)]. In the second case, $T_1$ and $T_2$ are close to the critical temperature of an infinite system ($T_c = 1.01$, Table II) and thermal fluctuations play an important role.

The condensate fraction is also estimated for a larger system ($V_2 = 576$) to demonstrate the finite size effect. For $D = 1.75, 7.5$, and 12.5 we find $\tilde{G}_1^{1/2}(T_1) = 0.220(5), 0.0438(8)$, and $0.0136(5)$, correspondingly ($G_1 \equiv G_1(n)$). Compared to $n_0(T)$ in Table V, the relation, $n_0(T) \geq \tilde{G}_1^{1/2}(T)$, always holds and connects the reduction of the condensate with the boundary value of $G_1$. The difference of both decreases with $v(T)$. For $D = 0.1, 0.5$, and 1.75 (Table IV) the difference is within a few percents. For $D = 7.5$ and 12.5 for a better agreement $T$ should be lowered to decrease the critical exponent $v(T)$.

TABLE V. The $D$ and $T$ dependence of the condensate fraction $n_0(T)$ (for system size $V_1 = 165$ and $V_2 = 576$) at $T_1 = 1.0$ and $T_2 = 0.714$ evaluated from Tables II and III, compared with the zero-temperature condensate $n_0(0)$ [26,88,90].

<table>
<thead>
<tr>
<th>$D$</th>
<th>$n_0^c(1)$</th>
<th>$n_0^c(0.714)$</th>
<th>$n_0^c(1)$</th>
<th>$n_0(0)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.655(5)</td>
<td>0.700(5)</td>
<td>0.592(4)</td>
<td>0.72</td>
</tr>
<tr>
<td>0.5</td>
<td>0.473</td>
<td>0.487(1)</td>
<td>0.422(2)</td>
<td>0.50</td>
</tr>
<tr>
<td>1.75</td>
<td>0.262</td>
<td>0.265</td>
<td>0.26</td>
<td>0.28</td>
</tr>
<tr>
<td>7.5</td>
<td>0.0587</td>
<td>0.0599</td>
<td>0.0485</td>
<td>0.062</td>
</tr>
<tr>
<td>12.5</td>
<td>0.0219</td>
<td>0.0236</td>
<td>0.016</td>
<td>0.025</td>
</tr>
</tbody>
</table>
Taking $\tilde{G}_t^{1/2}$ as the estimation of the condensate fraction at $T \neq 0$ (when $\nu$ is small), some predictions can be made for experimental systems with a number of bosons beyond direct numerical treatment (see Appendix C).

Next, we consider the divergence of the momentum distribution as $q \rightarrow 0$. Small system size limits the resolution in this important region to $q \gtrsim 2\pi/L$. To overcome this limitation we employ the “1/p² sum rule” [91–93],

$$\lim_{p \to 0} -G_{11}(p, \omega = 0) = \int_{-\infty}^{+\infty} \frac{d\omega}{2\pi} \frac{A(p, \omega)}{\omega} = \frac{mn_0}{\rho_s p^2},$$

which holds independently on the coupling strength. In the collisionless ($T < T_c$, $\rho_s = n$) and low-frequency (hydrodynamic) regime we can apply the ansatz by Gavoret and Nozières [44],

$$A(q, \omega) = 2\pi [Z(q) + 1] \delta(\omega - cq) - 2\pi Z(q) \delta(\omega + cq),$$

where $c$ is the compressional sound speed. Substitution of this ansatz in (46) yields both the spectral weight $Z$ and the $T$ dependence of the momentum distribution [44],

$$Z(q) = \frac{mn_0 c}{2\rho_s q}, \quad N(\omega) = \frac{1}{e^{\omega/T} - 1},$$

$$n_q = Z(q) [2N(q) + 1].$$

The sound speed $c(T)$ can be evaluated from the particle number fluctuations,

$$\langle N^2 \rangle - \langle N \rangle^2 = \langle (N^2 - k_B T \kappa_T) / V \rangle,$$

$$c = [mn \kappa_T]^{-1/2},$$

where $\kappa_T$ is the isothermal compressibility. The sound speed $c$ and the superfluid fraction are given in Table VI.

The comparison with the PIMC results for $T_1 = 1$ and $T_2 = 0.714$ is shown in Fig. 6. Two system sizes ($V_1$, $V_2$) are considered to demonstrate the finite size effects. They are found to be negligible and are within the statistical errors of $n_q$. The agreement with the asymptotic (48) can be confirmed for the weak ($D = 0.1, 0.5$) and intermediate coupling ($D = 1.75$). For $D \gtrsim 7.5$ we observe the onset of the slope predicted by (48). Larger system sizes ($V > 10^3$) are required to access smaller $q$ values. Independently, one can check the reconstructed spectral density $A(q, \omega)$ in Secs. VIII A–VIII C. In the limit $q, \omega \to 0$, for all coupling strengths $A(q, \omega)$ has a pole at $\omega = cq$, where $c$ coincides with the compressional sound speed. This explains a good agreement in Figs. 6(a) and 6(b). However, for $D > 1.75$, a second excitation branch appears in $A(q, \omega)$ (see Fig. 8). Its spectral weight increases with $q$ and coupling $D$. This can be the reason for the observed systematic deviation in Figs. 6(c) and 6(d) and its onset at smaller $q$ as $D$ is increased.

### Table VI: The $D$ and $T$ dependence of the compressional sound speed $c(T)$ [$aE_0/\hbar$], isothermal compressibility $\kappa_T(T) \times 10^2$ [b/m], and the superfluid fraction $\rho_s(T) = \rho_s(T)/\rho(T)$. Temperatures are $T = 1.2$ and $T = 3.3$ [$\rho_s(3.3) = 0$]. Simulation parameters are the same as in Tables II and III. The second line for each $D$ is for the system volume $V_2$.

<table>
<thead>
<tr>
<th>$D$</th>
<th>$c(1)$</th>
<th>$c(2)$</th>
<th>$c(3.3)$</th>
<th>$\kappa_T(1)$</th>
<th>$\kappa_T(2)$</th>
<th>$\rho_s(1)$</th>
<th>$\rho_s(2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>2.366(5)</td>
<td>2.213(5)</td>
<td>2.59(2)</td>
<td>17.98(8)</td>
<td>23.4(1)</td>
<td>0.95(1)</td>
<td>0.032</td>
</tr>
<tr>
<td></td>
<td>2.411(7)</td>
<td>2.26(6)</td>
<td>2.72(5)</td>
<td>17.15(10)</td>
<td>22.0(1.1)</td>
<td>0.98(3)</td>
<td>0.004</td>
</tr>
<tr>
<td>0.5</td>
<td>4.097(8)</td>
<td>3.863(9)</td>
<td>4.06(1)</td>
<td>6.024(24)</td>
<td>7.05(4)</td>
<td>0.98(1)</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>4.162(2)</td>
<td>3.88(2)</td>
<td>4.12(2)</td>
<td>5.85(4)</td>
<td>7.0(1)</td>
<td>0.98(2)</td>
<td>0.007</td>
</tr>
<tr>
<td>1.75</td>
<td>6.795(8)</td>
<td>6.66(3)</td>
<td>6.88(4)</td>
<td>2.110(5)</td>
<td>2.22(2)</td>
<td>1.0</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td>6.69(3)</td>
<td>6.46(2)</td>
<td>6.67(2)</td>
<td>2.28(2)</td>
<td>2.48(2)</td>
<td>1.0(3)</td>
<td>0.005</td>
</tr>
<tr>
<td>7.5</td>
<td>12.32(2)</td>
<td>12.38(6)</td>
<td>12.40(11)</td>
<td>0.659(2)</td>
<td>0.655(6)</td>
<td>0.95</td>
<td>0.007</td>
</tr>
<tr>
<td></td>
<td>12.25(5)</td>
<td></td>
<td></td>
<td>0.688(5)</td>
<td>0.95(2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.5</td>
<td>15.51(8)</td>
<td>15.37(9)</td>
<td>15.39(6)</td>
<td>0.417(4)</td>
<td>0.425(5)</td>
<td>0.81(2)</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>15.46(7)</td>
<td>15.36(8)</td>
<td>15.04(13)</td>
<td>0.435(4)</td>
<td>0.431(8)</td>
<td>0.84(7)</td>
<td>0.000</td>
</tr>
</tbody>
</table>

**FIG. 6.** (Color online) Long-wavelength asymptotics of the momentum distribution $n_q$ in the superfluid phase, $T_{1/2} = 1.0(0.714)$ vs $D$ (log-log scale). The dashed lines are the prediction by Eq. (48) for $T_{1/2}$. Simulation parameters: $V_{1/2} = 165(576), T_{1/2} = 1.0(0.714)$. **B. Collective excitations**

As discussed in Sec. IV, in the superfluid phase, the single-particle (SP) spectrum is coupled to the spectrum of density fluctuations. The first term $S_\delta(q, \omega)$ in Eq. (10) describes the scattering of quasiparticles in and out of a condensate, with a sharp $\delta$-like peak quasiparticle dispersion expected at $T \ll T_c$. These sharp features should be present in $S(q, \omega)$ in the superfluid phase and vanish for $T = T_c$. Hence, it is instructive to analyze the $T$-dependence of $S(q, \omega)$ to see any difference in both phases. We first discuss some general features observed for different couplings ($0.1 \leq D \leq 12.5$) or densities ($D \sim \sqrt{n}$) and then go into detail in Secs. VIII A–VIII C.
The dynamic structure factor reconstructed by the SO method is represented in Fig. 7. In the superfluid \( (T = 1) \) we observe at least two excitation branches with well-defined dispersions (with the sharp energy resonances in the phonon and roton part of the spectrum). With \( D \) increasing the onset of the second high energy \( (H) \) branch systematically shifts to smaller \( q \) vectors. For \( D = 0.1 \) \( (D = 12.5) \) it gets a significant spectral weight at \( qa > 6 \) \( (qa > 3) \). The \( H \) branch does not vanish in the normal phase \( (T = 2, 0.3) \), but is sufficiently damped or merged with the lower branch. This implies that it is closely related to the multiparticle excitations.

The dynamic structure factor of the upper branch \( S_H(q, \omega) \) (see Fig. 7) is strongly influenced by the statistical noise in the imaginary correlation function \( G_3(q, \tau) \) as discussed in Appendix A. The contribution of the high-energy features is exponentially damped by the factor \( e^{-\omega \tau} \). To accurately resolve the form of \( S(q, \omega) \) at large frequencies requires higher accuracy. Moreover, the reconstruction procedure (Sec. VI) has a tendency to underestimate the half-width of the high-frequency structure (Appendix A 2). See also a note in Appendix D.

In contrast, the low-energy \( (L) \) features can be reproduced more accurately (Appendix A 2). The \( L \) branch remains in the spectrum both at low and high temperatures and shows the temperature-induced broadening of the half-width of the spectral peaks characterizing the inverse excitation-lifetime. The dispersion remains well defined in the acoustic range of the spectrum and gets significant broadening at large wave vectors \( qa > 8 \). Near the origin \( (q = 0) \) the half-width is increased again due to the off-resonant excitations by thermal fluctuations, \( h\omega(q) \lesssim k_B T \). For simulated temperatures \( T = 1.0, 2.0, \) and 3.3 in Fig. 7 this effect is well observed for \( D \leq 1.75 \).

Now we discuss the features which build up due to correlation effects. For \( D \geq 1.75 \) and \( qa \geq 3 \) [see Figs. 7(g), 7(k), and 7(n)] the \( L \)-branch dispersion bends down, forming a local maximum, a maxon. At larger wave vectors \( qa \in (6, 8) \) the roton minimum is observed. The critical coupling for the roton formation, \( D = 1.0-1.75 \), is in agreement with previous analyses [26,29,35]. As the present reconstructed spectrum is free of any approximations the roton depth is found to be lower than reported before. In Ref. [29] it was found that the upper bound estimate \( \omega_r(q) \) [Eq. (B20)] is at least as good as the correlated basis function result (CBF) from Ref. [35] in the roton region and predicts a deeper roton minimum for strong coupling \( D \geq 5 \). The reconstructed dispersion [see Figs. 10(a) and 11(a)] shows that the correct maxon-roton dispersion is even lower than \( \omega_r(q) \). According to the sum rules (B8) and (B9) the presence of an upper \( H \) branch and the increase of its spectral weight in \( S(q, \omega) \) should push the \( L \) branch to lower energies and, correspondingly, deepen the roton feature. We also do not exclude that the discrepancy with the CBF result \( (T = 0) \) is a temperature effect. As was shown in Ref. [58] for superfluid \(^4\)He one observes a softening of the roton mode once approaching \( T_c \) from below, while the peak in \( S(q, \omega) \) shifts to lower frequencies.

In 2D dipolar systems the roton feature is a pure correlation effect which cannot be reproduced by the Bogoliubov dispersion, \( \omega_r^2(q) = \omega_0^2 + 2n_0(T)V(q)e_q \). The Fourier amplitude \( V(q) \) of the dipole potential [94] is positive at all \( q \) vectors and cannot lead to the rotonization of the spectrum at weak coupling (low densities), in contrast to 3D geometry [31,40,71]. Even at the lowest coupling considered \( (D = 0.1) \) the dispersion deviates from the Bogoliubov result. The basic assumption, a small depletion of the condensate, is not satisfied for \( D \geq 0.1 \) (see Table V). The zero-temperature analysis [35] ends up with the same conclusion.

Next, we analyze the splitting of the dispersion curve into the \( L \) and \( H \) branches. The onset of splitting can be predicted based on the \( f \)-sum rules (B7) and (B8). In the superfluid phase both branches are well defined [Figs. 7(a), 7(d), 7(g), 7(k), and 7(n)] and we can consider the ansatz

\[
S(q, \omega) = S_L(q)\delta(\omega - \omega_L(q)) + S_H(q)\delta(\omega - \omega_H(q)),
\]

where \( \omega_L(q) \) and \( \omega_H(q) \) define the dispersion and the spectral weight for two branches. Substituted in Eqs. (B7) and (B8) the system of coupled equations can be solved with the
The solution on the dispersion of the \( L \) branch \( \omega_L(q) \) assumed to be known from the SO reconstruction. Two upper bounds \( \omega_F(q) = q^2/2mS(q,T) \) and \( \omega_F(q) = 2nS(q,T)/|\chi(q,T)| \) are defined in Appendix B and can be evaluated via the static structure factor \( S(q) \) and the static density response function \( \chi(q) \). The energies of the lower branch \( \omega_L \), due to a slower decay in the imaginary time, can be resolved by the SO reconstruction more accurately than \( \omega_H \) and, therefore, are considered as an input. In addition, \( \omega_L \) are less damped at large \( q \) vectors compared to the frequencies of the collective modes. The solution for the upper branch \( \omega_H \) is compared in Figs. 9(a), 10(a), and 11(a) (solid gray lines) with the full SO reconstruction (solid symbols show position of the maxima including the half-width). The SO data are in good agreement except for the \( q \) vectors when the frequencies \( \omega_L \) and \( \omega_F \) overlap or the \( H \) branch is significantly damped.

\[
\omega_F(q) = \frac{\omega_L(q) - \omega_L(q)}{1 - \omega_L(q)/\omega_F(q)}, \tag{52}
\]

\[
S_H(q) = \frac{q^2 [1 - \omega_L(q)/\omega_F(q)]}{2m \omega_H(q) - \omega_L(q)}, \tag{53}
\]

\[
S_L(q) = S(q) - S_H(q). \tag{54}
\]

Therefore, such analysis is not applied at \( T = 2.0 \) and 3.3. In summary, the SO spectrum provides more information (and more complicated structure) than suggested by the simple ansatz (51). New parameters (additional excitation branches and their spectral weights) can be added in Eq. (51); however, to resolve them one needs to know the additional frequency moments \( \langle \omega^a \rangle \).

The restriction on the spectral weight being positive, that is, \( S_H(q) \geq 0 \), predicts the first appearance (at a specific \( q \) vector) of the high-energy branch \( \omega_H \) in the spectrum. This requires \( \omega_F(q^*) > \omega_L(q^*) \) [see Eq. (53)]. For \( D = 0.1 \) this occurs at \( q^*a \approx 5 \), for \( D = 1.75(12.5) \) at \( q^*a \approx 1.5(1.0) \). This comes in agreement with the SO spectrum [see Figs. 9(a), 10(a), and 11(a)] and confirms the self-consistency of the reconstructed \( S(q,\omega) \) with the \( f \)-sum rules (B7)–(B9). The accuracy in the fulfillment of (B7)–(B9) evaluated from \( S(q,\omega) \) varies in the range \( 10^{-5} \)–\( 10^{-3} \).

The solutions (52) and (53) can also predict a \( q \) dependence of the spectral weights. For \( D = 0.1 \), \( S_H(q) \) is enhanced around \( qa \approx 6.36 \) with \( \omega_H \) being slightly above the recoil.
energy $\epsilon_q$. Next, $S_R(q)$ is slightly increasing while the intensity of the $L$ branch is decreasing. The SO data confirm this variation [see Fig. 7(a)]. Such a behavior is imposed by almost a constant value of $S(q)$ in Eq. (54) for large momenta.

The theoretical interpretation of the splitting into two branches is further discussed in Sec. VIII A. Here we mention two possible scenarios, considering as an example the dispersion for $D = 0.1$ [Fig. 7(a)]. (I) After hybridization at $qa \approx 6.4$ the observed lower branch $\omega_L(q)$ is the continuation of the single-particle (SP) dispersion or a dispersion of collective density modes. The high-energy resonances ($H$ branch) correspond to combinations of two or more quasiparticle excitations. (II) Both dispersions of the SP and collective modes for $qa > 6.4$ continue above (not below) the free-particle dispersion $\epsilon_q$. The $L$ branch appears due to decay processes; then the quasiparticle energy becomes larger than the energy of a quasiparticle pair, that is, $\omega_L(q) > \omega_L(q_1) + \omega_L(q_2)$, with $q = q_1 + q_2$.

### C. Single-particle excitations

The reconstructed spectral density $|A(q, \omega)|$ is demonstrated in Fig. 8. The density at positive $A_>(q, \omega) \geq 0$ and negative $A_<(q, \omega) \leq 0$ frequencies satisfies the normalization (38) and (39) and characterizes the excitations that are either internally excited by thermal and quantum fluctuations ($\omega < 0$) or excited by the energy transfer ($\omega > 0$). The decay of the negative amplitude $|A_<|$ with the $q$ vector is due to the internal energy $E$ and temperature $T$ (see Fig. 5). The weak $T$ dependence of $n_q$ observed for $D \geq 1.75$ and $qa > 1$ can be directly linked with $A_>$ and $A_\omega$. Rewritten in the form [87]

$$n_q = \int_0^\infty \frac{d\omega}{2\pi} [\delta^{\omega^2} - 1] [A_>(q, \omega) + A_<(q, -\omega)]$$

$$- \int_0^\infty \frac{d\omega}{2\pi} A_<(q, \omega),$$

the $T$ dependence enters through the first antisymmetric component. If the spectral densities $A_>$ and $A_\omega$ are antisymmetric, the second term will dominate, being proportional to $n_q$. In this case the $T$ dependence does not enter explicitly and appears only indirectly via multiparticle decay and damping effects contained in $A_<(q, \omega)$. Therefore, the observed symmetry of the lowest excitation branches $\omega_{<L, L}$ for $D = 1.75, 12.5$ in Fig. 8 should result in a weak $T$ dependence of the momentum distribution, which is in agreement with $n_q(T)$ in Figs. 5(c) and 5(e).

The SP excitation spectrum has a complicated structure and many high-frequency harmonics compared to the collective density modes. For the strong coupling $D = 12.5$, to fit the imaginary time decay of the Matsubara Green’s function (17) the reconstruction was performed on the enlarged frequency interval. Some high-frequency harmonics are beyond the scale shown in Fig. 8. The detailed interpretation of the SP spectrum and check of the corresponding $f$-sum rules is beyond the scope of the present paper and requires further analysis.

Below we discuss the differences observed in the reconstructed spectral densities $S(q, \omega)$ and $A(q, \omega)$ in the superfluid and normal phases in three coupling regimes. Possible experimental realizations were listed in Sec. III.
VIII. DISCUSSION OF THE SPECTRA

A. Weak coupling

First, we analyze $S(q,\omega)$ at $D = 0.1$. In Figs. 9(a)–9(c) we plot the position of the peaks and their half-width. The black solid symbols denote the main spectral features in $S(q,\omega)$. Three temperatures are compared. In the superfluid phase ($T = 1$) in the range $qa < 8$ we observe a sharply peaked single excitation branch. The dispersion is accurately reproduced by the upper bound $\omega_q(q)$ derived from the $f$-sum rules (see Appendix B). The half-widths of the peaks characterize the damping effects. The smallest half-width in Fig. 9 is limited by the frequency resolution used in the SO reconstruction ($\hbar\Delta\omega/E_0 = 0.5$, Sec. VI). Except for the region $\hbar\omega(q) \lesssim k_BT$, the half-width stays close to this lower bound for $qa \lesssim 5$. For larger $q$ the damping starts to increase systematically (see $T = 2, 3, 3$). In the region ($qa \approx 5$) the dispersion curve crosses the free-particle branch, $\epsilon_q = q^2/2m$, and broadens. This can be interpreted as hybridization and level repulsion which occurs whenever two branches cross. In the superfluid ($T = 1$) this broadening is only slightly increased with the $q$ vector and simultaneously we find the splitting into the $L$ and $H$-branches. The $L$ branch goes well below the recoil energy and follows the dispersion of the ZS. Interestingly, this feature can be observed only in the superfluid phase. Based on the theory of the hybridization of $G_1(q)$ and $\chi(q)$ in the presence of a condensate (their poles are reproduced in each function), this branch should be due to the coupling with the SP spectrum. However, at large $q$ this branch is not observed in the spectral function $A(q,\omega)$. For a further test, one needs to evaluate the two-particle Green’s function and check the two-particle spectrum where this branch should get a significant spectral weight.

This behavior is not reproduced in the normal phase [see Figs. 9(b) and 9(c)]. The damping is systematically increasing with the $q$ vector which is typical for a normal gas or liquid. In addition, we observe that the $L$ branch is now damped and saturates near a “plateau” well below the ZS dispersion. This shift to lower frequencies is accompanied by the shift of the $H$ dispersion to higher excitation energies. This result is expected from the sum rule (BB8). We remark that the half-width of the $H$ branch can be underestimated by the reconstruction (see Appendix A).

What is common for both superfluid and normal phase is the linear acoustic phonon dispersion, $\omega(q,T) = \epsilon(T)q$, which extends to $qa \approx 5$ at $T = 1.0, qa \approx 4$ at $T = 2.0$, and $qa \approx 3$ at $T = 3.3$. The results for the isothermal sound speed $c(T)$ are given in Table VI. Its nonmonotonic $T$ dependence (included in Fig. 9) can be explained by suppression of the density fluctuations in the presuperfluid regime ($T \lesssim 2$) and the corresponding nonmonotonic behavior of the compressibility $\kappa_T$. The variation of the ZS [95] $\delta c = |1 - \epsilon(2)/\epsilon(1)|$ evaluated from Table VI is most pronounced ($\delta c \sim 7\%$) for weak coupling $D = 0.1$. At larger coupling $D$ the density fluctuations due to formation of a local condensate and superfluid density are strongly suppressed by correlation effects (the relative change of the compressibility is also reduced).

To test the hybridization with the SP spectrum in the superfluid, Figs. 9(d)–9(f) show the spectral function $A(q,\omega)$. The statistical error in evaluation of $G_2(q,\tau)$ is larger than in $G_2(q,\tau)$ (compare Fig. 3 and Fig. 4), as a result the reconstructed SP dispersion curve at low $q$-vectors [Fig. 9(d)] shows some statistical fluctuations around the ZS dispersion. At high temperatures the convergence to the linear dispersion (in the range $qa \lesssim 5$) is obscured by the increased damping [Figs. 9(e) and 9(f)]. However, at larger $q$ the accuracy of the reconstruction should be improved as the Matsubara Green’s function is evaluated more accurately with less statistical noise. In comparison with the collective excitations, the overall slope of the SP dispersion is less influenced by temperature.

The linear dispersion observed as $q \to 0$ is in agreement with the Hugenholtz-Pines sum rule for the self-energies [70] with the result that the spectrum $A(q,\omega)$ (at $T = 0$) is gapless in the long-wavelength limit. A similar result for Bose liquids at $T \neq 0$ has been worked out by Cheung and Griffin [96]. Due to the hybridization the density-density response and one-particle Green’s functions in the superfluid share the same singularities. At $q \to 0$ these are the phonon poles as was shown by the field-theoretical calculations of Gavoret and Nozières [44] with the velocity precisely equal to the ZS speed. This result is confirmed for superfluid helium both experimentally [78,97] and theoretically [44,56,70,98]. This justifies the Landau-Feynman interpretation of the sound waves as elementary excitations in Bose systems. Excited out of a Bose condensate a quasiparticle excites the collective oscillations in a superfluid.

In the dipole system, the linear dispersion terminates at $qa \approx 3–5.4$ (depending on $T$) with the splitting and broadening. Then the dispersion curve goes slightly above the recoil energy $\epsilon_q$. Figure 9(a) shows that the same branch ($H$ branch) is observed in the dynamic structure factor. This comparison confirms, that, indeed, in the superfluid phase both spectra are coupled. In the superfluid [Figs. 9(a) and 9(d)] at $D = 0.1$ both dispersions are linear and coincide with the compressional sound. The broad high-energy branch at $T \gtrsim 2$ and large wave vectors ($qa \gtrsim 5.4$) is identified with the multiparticle excitations. The half-width of this dispersion is reduced in the superfluid [Fig. 9(a)] but not drastically. Still the damping is much larger compared with the lifetime of the SP mode in Fig. 9(d).

Finally, we interpret the $L$ branch in Fig. 9(a) as a continuation of the $\delta q$ mode which terminates (loses its intensity) for $qa \gtrsim 9$.

B. Intermediate coupling

In Sec. VII B we discussed the formation of the maxon-rotor branch for $D = 1–1.75$ and the failure of the Bogoliubov spectrum. At $T = 1$ and $qa \lesssim 3$ the dispersion relation is accurately reproduced by $\omega_k$ [see Fig. 10(a)]. Similar to $D = 0.1$ the deviations appear together with the $H$ branch. This branch has a weak $q$ dependence and spans the frequency range $\omega_H(q) \approx 20–30$. The resonant frequencies can be explained by a combination of low-lying excitations, $\omega(q_1) + \omega(q_2) \approx 10 + 10 \approx 20$. The $q$ dependence is in agreement with the solution $\omega_H(q)$ from Eq. (52). At $qa > 8$ there is an abrupt broadening of the linewidths. For $qa > 9$ the $L$ and $H$ branches merge into a single dispersion which goes slightly below $\epsilon_q$; see Fig. 10(a). The peak position is accurately predicted by
The dispersion (lower branch) is typical for a normal gas/liquid. After the phonon part the dispersion slightly bends down. The self-consistent field produced by the density fluctuations cannot support stable short-wavelength collective modes. In the normal phase the dispersion relation can be compared with the results of MD simulations for 2D classical dipoles [69] and predictions of the quasilocalized charge approximation, [99] after the correct mapping of the quantum dipolar coupling $D = p^2m/\hbar^2a$ on the classical coupling parameter $\Gamma_D = p^2/a k_B T$.

Interestingly, the SP dispersion in Fig. 10(d) also resembles a roton mode but with larger excitation energies, compared to the roton in the density fluctuation spectrum. The slope of the $L$ branch is close to $\omega_L$ (see Fig. 8). Besides the $L$ branch, there is a well distinguished upper branch. This is a common spectral feature for all coupling strengths (Fig. 8). The $H$ branch is very pronounced for $D \geq 1.75$ and accumulates most of the spectral density for $\omega > 0$.

C. Strong coupling and rotonization

As a third example we consider strong coupling. First, the dispersion in the superfluid phase is discussed. For simulated temperatures, at $D = 7.5$ and 12.5, there is a local crystalline ordering with fluctuating orientation. This regime is followed by the freezing transition at $D = 17(1)$ [26,27]. At $D = 12.5$ the static structure is peaked at $qa = 6.65$ and the phonon-maxon-roton feature is well pronounced [see Figs. 7(k) and 7(n)]. Due the 0-sum rule (B7) the rotons are the dominant excitations [the integrated spectral density is proportional to $S(q)$] and the depth of the roton minimum affects the critical temperature of the superfluid transition [29]. The full reconstruction clearly demonstrates the temperature effect [see Fig. 7(n)]. Near the roton minimum at $E_R = \omega_L(6.36) \approx 4.9$ the dynamic structure factor $S(q,\omega)$ shows an asymmetric broadening to lower energies. This also applies to $D = 7.5$ [Fig. 7(k)] with the roton gap $E_R = \omega_L(6.36) \approx 6.95$. For $D = 12.5$, the simulated temperature $T = 1$ is close to the BKT temperature of an infinite system ($T_c = 1.01$) and the superfluid fraction is reduced to $\rho_s = 0.81$ (see Table VI). Therefore, we observe some additional damping compared to $D = 7.5$ with $\rho_s = 0.95$ and $T_c = 1.22$.

Except for the maxon region, the upper bound $\omega_L(q)$ reproduces well the $L$ branch for $qa \leq 8$ including the roton minimum [see Figs. 11(a)–11(c)]. The deviations at large $q$ are due to decay processes. Once the quasiparticle energy exceeds the energy of a quasiparticle pair, it becomes unstable and would decay into this pair. For a strongly correlated system the lowest quasiparticle energy corresponds to a roton, $E_R$, and, hence, the dispersion curve should not exceed $2E_R$.

Surprisingly, at $D = 12.5$ the roton minimum is so deep that the energy of the two-roton state $2E_R \approx 10$ is much lower than the maxon energy. As a result we observe this state symmetrically on both sides of the roton minimum at $qa \approx 6.36$ [see horizontal dashed lines in Fig. 11(a)]. A similar effect has been discussed for $^4$He at high pressures (above 18 bars) [100]. For $D = 7.5$ [see Fig. 7(k)] the double-roton feature at $2E_R \approx 14$ is also reproduced. The two-roton state, first predicted by Pitaevskii [87], is well known experimentally for superfluid $^4$He and was partially discussed in Sec. I. Its experimental

$\omega_r$. A similar shift below $\epsilon_q$ was experimentally observed for liquid $^4$He [57].

In the presence of the $H$ branch [Fig. 10(a)] the low-energy dispersion has a well defined maxon-roton feature at $q \in (6,8)$. Its depth is lower than that found in the previous analyses [29,35]. The present approach is not limited by three-particle processes of CBF theory [35,40] and from first principles includes the spectral weights and energies of all excitation branches, here the $L$ and $H$ branches. They are coupled via the $f$-sum rules (B7)–(B9) as in the simple example (52)–(54). Therefore, the under(over)estimation of one of the branches has a strong influence on the full spectrum.

In agreement with Gavoret and Nozières [44], in the $q,\omega \rightarrow 0$ limit the density response and SP spectra converge to the ZS dispersion. The sound speed $f$ can be a reason why for some $q$ vectors the spectrum in Figs. 10(d)–10(f) does not behave like a continuous dispersion relation.

We can confirm that the lower dispersions in $S(q,\omega)$ and $A(q,\omega)$ coincide very well up to a maxon region [Figs. 10(a) and 10(d)]. In the maxon-roton region, both spectra are not much similar. Starting from $qa \sim 4$ the $H$ branch in Fig. 10(a) bends up, while the SP dispersion in Fig. 10(d) goes down, approaching a local minimum near the roton wave vector $qa \approx 7$. Both spectra coincide again only for large momenta and follow the $\omega_r$ dispersion. From these results we cannot confirm the existence of the unified excitation branch in the whole range of $q$ vectors, as was discussed in Sec. I and argued in Ref. [65].

Here, we note that the SP spectra in Figs. 10(d)–10(f) are more difficult to reconstruct as accurately as $S(q,\omega)$. The statistical noise of the Matsubara Green function $G_1(q,\tau)$ is by a factor 10 larger than in $G_1(q,\tau)$ (see Fig. 3), while positions of the energy resonances are influenced by the noise level, as is shown in Appendix A. For $A(q,\omega)$ one also needs to accurately reconstruct the additional resonances at $\omega << 0$ (Fig. 8). This can be a reason why for some $q$ vectors the spectrum in Figs. 10(d)–10(f) does not behave like a continuous dispersion relation.

Next, we continue to discuss the collective excitations in the normal phase, Figs. 10(b) and 10(c). The splitting of the dispersion curve, previously observed for $D = 0.1$, here is also reproduced. At $T = 2$ the roton peak shifts to low frequencies [Fig. 10(b)]. Similar behavior was observed in the normal phase of $^4$He [58,59], where above $T_c$ the softening of the roton mode was found with the roton energy approaching the zero frequency. At high temperature ($T = 3$) the roton feature gets broader and eventually becomes nearly dispersionless and saturates as a “plateau” [Fig. 10(c)]. Simultaneously, the upper branch demonstrates a large damping and gradually transforms into the free-particle dispersion. In conclusion, our analyses show that the roton mode, which is very sharp in the superfluid phase ($T = 1$), remains also in the normal phase of the dipolar gas. Its lifetime drops significantly when the temperature is increased from $T = 1$ to $T = 2$. Then the damping stays practically constant by further increase to $T = 3$. 
verification was complicated, since the sharp energy resonance merges with a broad multiexcitation background and the measurements required a high instrumental resolution [101]. In contrast, for 2D dipolar gases with $D \geq 7.5$ there is no such complication, since both components are well separated [see Figs. 11(a) and 7(k) and 7(n)].

Next, we discuss the maxon region, $qa \in (2,4)$ [Fig. 11(a)]. Here, we observe a splitting of the dispersion. The lowest branch is the two-roton state. Its energy is well below $\omega_x(q)$ (solid black curve), which corresponds to a prediction of a continuous dispersion which neglects decay processes. It provides an accurate prediction only up to the maxon. Here, the upper branch starts and continues with few oscillations [see Fig. 7(n)]. In the roton region, $q \in (5,7)$, its energy is in the range $\omega \approx 20–25$ and there is a large gap to the low-frequency roton state. At large momenta the $H$ branch merges with the strongly damped dispersion of multiparticle excitations near the recoil energy. Below we give a possible interpretation of the observed behavior.

In the interpretation proposed by Glyde and Griffin [45] the hybridization of the dispersion near a maxon is due to the crossing of two different branches, that is, the acoustic phonons which dominate at low $q$ and the maxon-roton mode. This crossover behavior should be characterized by a double-peak structure. Indeed, in the simulations we observe a double-peak structure, but its origin is different. It comes from the decay of quasiparticles into pairs of lower energy (here the two-roton state). If this decay is not allowed by kinematics then we always observe a continuous dispersion relation [see Figs. 9(a)–9(c) and 10(a)–10(c)], in agreement with Ref. [65]. The dispersion does not lose its spectral intensity or increases its half-width as it would be for the case for hybridization of two distinct branches. Further analyses for the case when $2E_R > E_{\text{maxon}}$ will be helpful to finally clarify wether the maxon, for strongly coupled systems, is a transition region between phonons and rotons or a part of a continuous dispersion relation.

Another important issue concerns the origin of the roton minimum. For $D = 1.75$ we have observed a weak rotonization of the spectrum in both the superfluid and the normal phases. Its existence is independent of the presence of a condensate. For strong coupling, $D = 12.5$, the maxon-roton feature is more pronounced, including the normal phase [Figs. 11(b) and 11(c)]. Temperature, practically, does not influence the slope of the low-frequency roton–two-roton state, but has a noticeable effect on the damping characterized by the half-width. We can conclude that the roton minimum is not related with the coupling to the SP excitation spectrum, being an intrinsic collective density response mode. Its formation is solely due to the short-range correlations, which supports earlier suggestions [67,68] and is in agreement with the analysis of 2D dipolar system in the classical limit [69].

The next question to be addressed is whether the roton feature can be also found in the SP spectrum $A(q,\omega)$. The peak positions of $A(q,\omega)$ and their half-widths are shown in Figs. 11(d)–11(f). We do not discuss the uppermost branch. In contrast to $S(q,\omega)$, the high-frequency branches carry the main part of the spectral density in both the superfluid and the normal phases. They also dominate over the $L$ branch in the roton region [see Figs. 8(j)–8(l)]. Two lower branches are well separated at $T = 1$ [see Fig. 11(d)]. Temperature systematically reduces the energy of the upper branch $(H)$ and flattens the lower branch $(L)$.

In the superfluid phase [Fig. 11(d)] the $L$ branch has a rotonlike dispersion, resembling the density response roton in $S(q,\omega)$. Similar to the density roton, the left roton branch does not reach the maxon maximum (shown by $\omega_x$), but for $qa \in (2,4)$ decays into quasiparticles with lower energy.

The $T$ dependence of the roton in $A(q,\omega)$ is different from the density roton in $S(q,\omega)$. In both the superfluid and the normal phases it stays very near or above $\omega_x$. There is no contradiction as $\omega_x$ is the upper bound for the collective density modes. The dispersion becomes almost flat at $T = 3.3$ [Fig. 11(f)] and the roton mode completely vanishes. In contrast, the density-roton mode and two-roton states do not change much except for the broadening. In the long wavelength the dispersion converges to the 2S. The lowest branch is gapless ($\omega, q \to 0$) in agreement with the Hugenholtz-Pines sum rule.

On the right side ($qa \gtrsim 7$) the roton branch follows the dispersion predicted by $\omega_x$ for the density modes. Simultaneously, we observe that there are no excitations at the free-particle dispersion $\epsilon_q$. This is in contrast with the behavior in the normal phase [Figs. 11(e) and 11(f)]. Now the density of the SP excitations is centered around the free-particle branch $\epsilon_q$. The dispersion is broadened significantly compared with the one in the superfluid phase. From this result we can argue that the hybridization scenario, discussed in Sec. I, is realized in our 2D system of bosonic dipoles. The poles of the dynamic response function $\chi(q,\omega)$ predicted based on the sum rules result $\omega_x(q)$ (see Appendix B) can be directly observed in the elementary excitation spectrum $A(q,\omega)$ but only in the superfluid phase, when this is allowed by the hybridization. On the other hand, we do not see exactly the same poles in $S(q,\omega)$, as the collective spectrum is strongly renormalized (perturbed) by the quasiparticle decay processes. They shift the positions of the energy resonances and lead to a slightly different dispersion relation. This can be a possible explanation for our numerical results.

Finally, we note that many additional modes are observed in $A(q,\omega)$, which, probably, are intrinsic to the single-particle excitations. Their interpretation requires further analysis which goes beyond the present work.

**IX. SUMMARY**

Using the PIMC technique in the grand canonical ensemble we evaluated the imaginary-time density response and the one-particle Matsubara Green’s function. The $\theta$ method was used to accurately reconstruct the dynamic structure factor $S(q,\omega)$ and the SP spectral density $A(q,\omega)$ in a wide range of wave vectors.

As a result, a first-principles treatment of the dynamic structure factor was presented both for weakly and strongly interacting Bose-condensed systems. The temperature-density dependence of the phonon-maxon-roton dispersion, its damping and hybridization was resolved by the simulations. The dispersion relations were compared vs the upper bound derived from the frequency sum rules. The introduced approach makes it possible to discuss the physical origin of the roton minimum and is a useful benchmark for theoretical studies.
and interpretations of experiments on quantum liquids/gases in different physical realizations. As an example, a 2D dipolar Bose gas at weak, intermediate, and strong coupling has been analyzed in detail.

Our goal was to demonstrate that the single-particle and density-response spectra are coupled and share common poles due to hybridization in a superfluid, as was predicted theoretically \cite{44,45,70}. Once dipolar bosons become superfluid (\(T < T_c\)), we observe a similar dispersion relation in both spectral densities \(A(q,\omega)\) and \(S(q,\omega)\). However, we cannot confirm that this dispersion can be observed at all wave vectors as a unified excitation branch \cite{65} when the coupling is strong. In this case, the collective spectrum \(S(q,\omega)\) is strongly renormalized by the quasiparticle decay processes. This, according to the frequency sum rules, should necessarily lead to a shift of the \(S(q,\omega)\) maxima from the position of the original energy resonances. One prominent example is the decay into the two-roton state observed in the strongly correlated Bose gas.

Further, we found that the two-roton state exists independently of the presence of a condensate and, therefore, concludes that the roton mode has a classical origin due to short-range particle correlations. Its observation in classical liquids is, therefore, concluded to be unavoidable. In this way, we also confirm that this dispersion can be observed at all wave vectors as a unified excitation branch, even if the coupling is strong. In this case, the collective spectrum \(S(q,\omega)\) is strongly renormalized by the quasiparticle decay processes.

The goal is to analyze how a level of statistical noise, present in the imaginary correlation function, influences positions of energy resonances and their half-widths. To characterize deviations, in addition, we evaluate the frequency moments \(\langle \omega^n \rangle \) to check fulfillment of the sum rules \((B7)\)–\((B9)\). In our model, they are substituted by the exact integral properties of \(S(\omega)\). Here, we analyze a dynamic structure model and assume that the detailed balance holds, \(S(\omega - \omega_i) = e^{-\beta\omega_i}S(\omega_i)\).

Further, for convenience, \(S(\omega)\) is substituted by a similar distribution \(S^0(\omega)\) discretized into rectangles of width \(\Delta\omega\),

\[
S^0(\omega)|_{\omega = \omega_i - \frac{i}{2}\Delta\omega, \omega_{i+1} + \frac{i}{2}\Delta\omega} = S(\omega_i), \quad \omega_i = \left( i - \frac{1}{2} \right) \Delta\omega. \tag{A1}
\]

By discretization evaluation of the correlation function can be easily performed as

\[
G^0(\tau) = 2 \sum_{i=1}^{N} S(\omega_i) \left[ \sum_{i=t, t-	au} \frac{1}{2} e^{-\omega_i \tau} \sinh \frac{\Delta\omega \tau}{2} \right]. \tag{A2}
\]

As a second benefit, the integral properties (frequency moments) in the basis of rectangles \(\{h_i = S(\omega_i), \omega_i = \Delta\omega, c_i = \omega_i\}\) can be written explicitly and evaluated via

\[
\langle \omega^0 \rangle = \sum_{i=1}^{N} h_i \left[ w_i^0 + \frac{2}{\beta} e^{-\beta c_i} \sinh \frac{w_i^0}{\beta} \right]. \tag{A3}
\]

\[
\langle \omega^1 \rangle = \sum_{i=1}^{N} h_i w_i c_i - \frac{2}{\beta} h_i e^{-\beta c_i} \frac{1}{\beta} \sinh \frac{w_i^0}{\beta} + \frac{h_i w_i^0 e^{-\beta c_i} \cosh \frac{w_i^0}{\beta}}{2}, \tag{A4}
\]

\[
\langle \omega^{-1} \rangle = \sum_{i=1}^{N} h_i \ln \left[ \frac{c_i + w_i/2}{c_i - w_i/2} \right] - h_i \left[ \text{Ei}[\beta(c_i + w_i/2)] - \text{Ei}(-\beta(c_i - w_i/2)) \right]. \tag{A5}
\]

with \(\text{Ei}(x) = \int_{-\infty}^{x} \frac{e^t}{t} \, dt\). To avoid the divergence in Eq. \((A5)\) when \((c_i - w_i/2) = 0\), we set \(S^0\) to be nonzero for \(\omega \in [\delta, \omega_{C0} + \delta]\) with \(\delta = 10^{-3}\) and the cutoff frequency \(\omega_{C0} = 100\) and choose, correspondingly, \(\omega_i = (i - \frac{1}{2}) \Delta\omega + \delta\).

Equations \((A3)\)–\((A5)\) can be used to evaluate the frequency moments \(\langle f \rangle\) of the ensemble average \((25)\) by applying to each term in the ensemble. This result was used to check the sum rules of the reconstructed \(S(q,\omega)\) for 2D dipolar bosons. However, as we discuss below, an accurate fulfillment some of the sum rules \(\text{relative error} \ 10^{-5} - 10^{-3}\) does not necessarily guarantee a correct reconstruction of the shape of \(S(\omega)\).

In our tests \(S^0(\omega)\) is specified by a linear combination of \(M\) Gaussians,

\[
S(\omega)|_{\omega > 0} = \frac{1}{p} \sum_{j=1}^{M} \frac{p_j}{\sqrt{2\pi} \sigma_j} e^{-\omega^2/(2\sigma_j^2)}, \quad p = \sum_{j=1}^{M} p_j, \tag{A6}
\]

which vary in the peak position \(\Omega_j\), the variance \(\sigma_j\) and the weight factors \(p_j\). Similar functions has been used in Ref. \cite{102} to test a GIFT reconstruction procedure (the genetic inversion via falsification of theories). We refer to Ref. \cite{102} for the complementary tests and discussion of limitations by reconstruction from imaginary times.
To simulate the statistical noise inherent to QMC simulations, the imaginary TCF is perturbed by a random noise \( \nu \),

\[
G(\tau) = G^0(\tau) + \nu \cdot \delta G(\tau), \quad \tau_i = i \delta \tau, \quad (A7)
\]
sampled from the normal Gaussian distribution and multiplied by the statistical error \( \delta G(\tau) \) at imaginary time \( \tau_i \). The time dependence \( \delta G(\tau) \) was taken from a typical PIMC run (e.g., a dipolar gas at \( D = 1.75 \) and \( \beta = 1 \)) and rescaled by factor \( \gamma \) (\( 1/5 \leq \gamma \leq 5 \)) to model the situation when the reconstruction is performed for a larger or smaller MC sample size. Following typical PIMC data presented in Fig. 2, as setup parameters we used the inverse temperature \( \beta = 1 \), the time step \( \delta \tau = 1/100 \) \( (\tau_i = i \delta \tau \in [0, \beta/2] \) and \( i = 0–50 \), and the statistical error \( \delta G(\tau) \) of the order \( 10^{-5}–10^{-3} \) [with \( G(\tau = 0) \sim 1 \) due to normalization in Eq. (A6)].

How particular spectral features can be downgraded by statistical errors is clarified by few examples.

1. Spectral density with double peak

This example is common for experimental and theoretical studies of superfluid helium when two distinct excitation branches can be resolved in the low temperature (\( T < T_c \)) spectrum. The reference spectral density \( S^0(\omega) \) is specified by the following parameters: discretization width in Eq. (A1) \( \Delta \omega = 0.5 \), two Gaussians with \( \Omega_1 = 10, \Omega_2 = 25, \sigma_1 = 0.5, \sigma_2 = 2.0, p_1 = 1, \) and \( p_2 = 3 \). Parameters used in the reconstruction [see Eq. (29) in Sec. VI] are the cutoff frequency \( \omega_{CO} = 100 \), the allowed width of rectangles \( w_i \geq 0.5 (i = 1, N) \) in the basis of size \( N = 80 \), and \( M = 200–400 \) solutions in the ensemble average (25).

Figures 12(a)–12(f) demonstrate the results. In the error-free case [\( \delta G(\tau) = 0 \), first column] the reconstructed spectrum (solid red line) quite accurately reproduces the position and half-width of the first peak in \( S^0(\omega) \) (steplike curve) even on the logarithmic scale [see Fig. 12(d)]. The center of the second peak is accurately captured but the shape is perturbed. The reconstruction overestimates the spectral density at the peak center and the wings. The corresponding relative deviation from the reference correlation function \( G^0(\tau) \) is shown in Fig. 12(j) and is of the order of \( 10^{-6}–10^{-5} \). Here we show the deviations of the correlation functions \( G_n(\tau) \) corresponding to different spectral densities \( S_n(\omega) \) used in the ensemble average [only 25 samples are shown from typical \( n = 200–400 \)]. This is the best result we can achieve with the SO method (Sec. VI) using as an input the error-free correlation function \( G^0(\tau) \).

An increase of the basis size in Eq. (A2) to \( N = 160 \) does not bring any substantial improvement. The reconstruction result is mainly determined by the level of statistical noise. We also tried to fix the \( f \) moments (A3)–(A5) to their reference values \( \langle \omega_f^2 \rangle_n \) (\( n = -1, 0, 1 \)). They were included in (20) via a set of Lagrange multipliers and subjected to minimization. However, the spectrum shape was downgraded by appearance of systematically shifted peaks which lead to an exact fulfillment of the sum rules at a price of a larger deviation from the reference function \( G^0(\tau) \) along the imaginary time. Surprisingly, even if the moments are not fixed, their relative error \( \delta \langle \omega_f^2 \rangle = |1 - \langle \omega_f^2 \rangle_{S(\omega)} / \langle \omega_f^2 \rangle_{S_{\text{ref}}} | \) is small (see lower panels of Fig. 12).

By turning on the noise in the input data (A7) the peak positions are slightly perturbed [see Figs. 12(b), 12(c), 12(e), and 12(f)]. The accuracy in the peak position is acceptable even in the worst case when the error \( \delta G(\tau, \rho) / G^0(\tau) \) is in the range of 2% for \( \tau \to 0.5 \) [Figs. 12(i) and 12(l)]. However, the half-width of the second peak is underestimated and should not be taken seriously in a reconstruction from QMC data with similar error level.
The advantage of using the ensemble average (25) instead of individual solutions $S_i(\omega)$ becomes evident from panels (j)–(l). While one solution $G_n(\tau)$ has a large error at a particular imaginary time, it is reduced by the averaging with other solutions.

2. Bimodal distribution with overlap

In a second example we consider the bimodal distribution consisting of two overlapping Gaussians. A sharp peak models a uniparticle resonance on a broad multiexcitation background. The reference spectral densities in Figs. 13 and 14 are defined, correspondingly, by $(\Omega_1 = 10, \Omega_2 = 25, \sigma_1 = 0.5, \sigma_2 = 8.0, p_1 = 1$, and $p_2 = 3)$ and $(\Omega_1 = 10, \Omega_2 = 12, \sigma_1 = 0.5, \sigma_2 = 6.0, p_1 = 1$, and $p_2 = 1$).

As in the first example, the reconstruction in the error-free case (first column) accurately reproduces the shape and the decay at large frequencies on the log scale [see Figs. 13(d) and 14(d)]. The deviation along imaginary time [Figs. 13(j) and 14(g)] are within the range $10^{-5}$–$10^{-5}$. The errors in the $f$ moments of $S(\omega)$ in Fig. 13(a) are $\delta (\omega^n) = 1.3 \times 10^{-6}, 2.4 \times 10^{-5}, 2 \times 10^{-4}$, correspondingly, for $n = -1, 0, 1$.

The errors in $\delta (\omega^n)$ are due to a slightly different shape of $S(\omega)$ and the discretization parameter $\Delta \omega$ in Eq. (A1). The steplike shape of the reference distribution $S^0$ cannot be reproduced in the smoothed ensemble average result. This results in different $f$ moments even if the shape of both densities is close.

Second and third columns in Figs. 13 and 14 show the reconstruction with the statistical errors in $G(\tau)$ [cf. the error bars $\delta G(\tau)$ in Figs. 13(b) and 13(i) and the solid black line $\delta G(\tau)/G(\tau)$ in panels (k) and (l)].

In Figs. 13(b) and 13(c) we see a trend similar to the double-peak structure [cf. Fig. 12(b) and 12(c)]. There is no appreciable difference in the position and the half-width of the first peak, but the noise shifts the second peak and results in a systematic underestimation of its half-width. We can conclude, that with similar relative errors $10^{-3}$–$10^{-2}$ in the imaginary correlation function from QMC, a spectral shape of a high-frequency branch should not be taken too seriously as it is obscured by statistical noise. Nevertheless, the relative error to the reference $f$ moments [see Table VII] is within the range $\delta (\omega^n) = 10^{-5}$–$5 \times 10^{-4}$ ($n = -1, 0, 1$) and is surprisingly small. This demonstrates a difficulty in qualifying a reconstructed spectrum based only on fulfillment of few sum rules. We return to this point again in the summary.

Figure 14 shows an example when a sharp resonance is placed on a broad distribution which extends to low frequencies. Again in the error-free case the reconstructed density is reliable including the log scale.

It becomes difficult to reconstruct this sample when a tiny noise is introduced. The relative error [cf. Fig. 14(j)] is by two orders of magnitude smaller ($3 \times 10^{-5}$) than in Fig. 13(l), though it sufficient to obscure the sharp resonance [cf. Fig. 14(c)], and two distributions merge into one. However, the reconstruction does reproduce the half-width of the background density and its asymptotic decay with frequency [cf. panel (f)]. The errors in the $f$ moments for

<table>
<thead>
<tr>
<th>Model</th>
<th>$\langle \omega^0 \rangle$</th>
<th>$\langle \omega^1 \rangle$</th>
<th>$\langle \omega^{-1} \rangle$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.333 348 63</td>
<td>28.555 4047</td>
<td>0.0729 044 683</td>
</tr>
<tr>
<td>2</td>
<td>1.332 991 24</td>
<td>28.556 3603</td>
<td>0.079 088 1553</td>
</tr>
<tr>
<td>3</td>
<td>1.321 970 70</td>
<td>15.586 3431</td>
<td>0.142 451 835</td>
</tr>
<tr>
<td>4</td>
<td>1.166 650 53</td>
<td>48.095 5388</td>
<td>0.0351 857 739</td>
</tr>
</tbody>
</table>
the reconstruction in Figs. 14(a)–14(c) are within the range \( \delta (\omega^n) = 10^{-5} - 4 \times 10^{-3} \) for \( n = -1,0,1 \).

3. Multipeak structure

In the last example we consider three Gaussians. The reference distribution is specified by the parameters \( [\Omega_1 = 18, \Omega_2 = 30, \text{ and } \Omega_3 = 60], [\sigma_1 = 0.5, \sigma_2 = 6, \text{ and } \sigma_3 = 10], \) and \( [p_1 = 1, p_2 = 3, \text{ and } p_3 = 3] \). The low-frequency peak is sharp and contains 1/7 of the full spectral weight.

The reconstruction in the error-free case [cf. Figs. 15(a), 15(d), 15(g), and 15(j)] is surprisingly good. All spectral features, cf. the resonance and the broad "continuum," are well reproduced. The relative errors in the \( f \) moments are \( \delta (\omega^n) \sim 10^{-8} - 10^{-3}, 3 \times 10^{-5} \), correspondingly, for \( n = -1,0,1 \). The deviations along imaginary time are within \( 10^{-8} - 10^{-5} \) [cf. Fig. 15(j)].

In second and third columns of Fig. 15 we study effect of the noise. In both cases, the relative error for short \( (\tau < 0.1) \) and long \( (\tau \rightarrow 0.5) \) imaginary times differs by orders of magnitude and reach 7% and 30% at \( \tau = 0.5 \) [cf. Figs. 15(k) and 15(l)].

Still the properties of the reference spectral density are not completely lost. It is possible qualitatively to reproduce the number of peaks and their half-width in Figs. 15(b) and 15(e) and the reminiscence of the first peak, the overall extension over a broad frequency interval and the asymptotic decay in Figs. 15(c) and 15(f). Similar to the previous tests, the high-frequency peaks can be shifted from their correct position. The shift does not exceed 17%.

4. Summary

We conclude, from the performed tests, that the reconstruction reliability crucially depends on the relative noise in the input correlation function, \( \delta G(\tau) / G(\tau) \). This quantity can be used to qualify reconstructed spectra, in particular, those presented in Sec. VII B, based on the downgrading of the spectral features analyzed in this section. In general, the relative noise in the density-density correlation function increases with \( \tau \) and the \( q \) vector due to a faster decay of \( G(\tau, \tau) \) [see Fig. 4(a)]. As a result, the reconstructed \( S(q, \omega) \) in Fig. 7 at large wave vectors becomes less accurate compared to the low momentum part of the spectrum.

When only two well-separated energy resonances are reconstructed, the peak positions remain stable against the noise (cf. Fig. 12). A noticeable effect is observed in the half-widths of the peaks.

The reconstruction results are more sensitive to the noise level for the overlapping bimodal (Figs. 13 and 14) and the multipeak distribution (Fig. 15). As expected, details on how one individual feature (a peak position and a half-width) is reconstructed have a strong influence on the rest of the spectral density. Even if the low-frequency moments are fulfilled with high accuracy \( 10^{-8} - 10^{-4} \), this is not sufficient to guarantee a reliable reconstruction. A large class of solutions \( G_\nu(\tau) \) can fit within the error bars of the correlation function (A7). The broader the reference distribution \( S^0 \) in the frequency space, the more "degrees of freedom" are allowed to be used in the reconstruction. They can be distributed in many different ways to satisfy the sum rules. As a result the ensemble average can smooth specific features of the reference spectrum.

Next, consider a Taylor expansion of the correlation function,

\[
G(\tau) = \sum_{n=0}^{\infty} \frac{\tau^n}{n!} \frac{\partial S^{(n)}(\tau)}{\partial \tau^n} \bigg|_{\tau=0} = \int_{-\infty}^{\infty} d\omega e^{-\omega \tau} S(\omega),
\]

from which follows the expansion in the frequency moments,

\[
\langle \omega^n \rangle = (-1)^n \frac{\partial S^{(n)}(\tau)}{\partial \tau^n} \bigg|_{\tau=0},
\]

\[
G(\tau) = \sum_{n=0}^{\infty} \frac{(-\tau)^n}{n!} \langle \omega^n \rangle.
\]

Several first frequency moments can uniquely specify only a short time asymptotic of \( G \), and, in general, all moments are required to reconstruct \( G \) at the full time scale. Vice versa, an exact fit to \( G(\tau) \) at all \( \tau \) necessarily means that all frequency moments are uniquely defined. However, if there is some uncertainty, that is, \( G(\tau) + \delta G(\tau) \), it can be fulfilled by different expansions in \( \langle \omega^n \rangle \), where the successive terms mutually compensate, due to the sign-alternating prefactor in (A10). Now the shape of \( S(\omega) \) is not unique.

APPENDIX B: SUM RULES UPPER BOUND FOR THE LOWER EXCITATION BRANCH

The upper bound for the lower excitation branch with a negligible damping can be derived using the decomposition of
the density-density response function (imaginary part)
\[ \text{Im}[\chi(q,\omega)] = \chi_1(q,\omega) + \chi_2(q,\omega). \]
(B1)

It is assumed that the δ-peak quasiparticle contribution with the energy \( \omega_q > 0 \),
\[ \chi_1(q,\omega) = -\pi A(q) \left[ \delta(\omega - \omega_q) + \delta(\omega + \omega_q) \right], \]
(B2)
is not overlapping with the multiparticle excitations at higher energies,
\[ \chi_2(q,\omega) = \begin{cases} \neq 0, & \omega > \omega_q, \\ 0, & 0 \leq \omega \leq \omega_q. \end{cases} \]
We note that \( \chi_1(q,\omega) \) is odd in \( \omega \). The fluctuation dissipation theorem and the detailed balance are written as
\[ \text{Im}[\chi(q,\omega)] = -\pi [1 - e^{-\beta \omega}] S(q,\omega), \]
(B4)
\[ S(q, -\omega) = e^{-\beta \omega} S(q,\omega). \]

The dynamic structure satisfies the frequency moments sum rules,
\[ \langle \omega^n \rangle \equiv \int_{-\infty}^{\infty} d\omega \omega^n S(q,\omega). \]
(B6)

In the following, the 0-sum rule, the longitudinal f-sum rule [37,38], and the compressibility sum rule (all valid at any \( T \)) will be employed:
\[ \langle \omega^0 \rangle = S(q, T), \]
(B7)
\[ \langle \omega \rangle = q^2/2m, \]
(B8)
\[ \langle \omega^{-1} \rangle = \frac{1}{2\pi} |\chi(q,T)|. \]
(B9)

These constraints can be used to characterize the quality of experimental and theoretical spectra, that is, check how well they satisfy the sum rules.

The finite-temperature generalization of the zero-temperature Bijl-Feynman upper bound for lower excitation branch [103],
\[ \omega_q \leq \omega_f^0(q), \quad \omega_f^0(q) \equiv \frac{q^2}{2mS(q,T = 0)}, \]
(B10)
can be directly derived from the f-sum rule (B8). The contribution of the negative frequencies, \( S(q, -\omega) \), is important at high temperatures, typically in the normal phase. By substitution of (B1)–(B5) in (B7) and (B8) we end up with
\[ S(q) = A(q) \coth \frac{\beta \omega_q}{2} + S_{\pi^2}, \]
(B11)
\[ S_{\pi^2} = \int_0^\infty \frac{d\omega}{-\pi} \chi_2(q,\omega) \coth \frac{\beta \omega}{2}, \]
(B12)
\[ \frac{q^2}{2m} = A(q) \omega_q + \int_0^\infty \frac{d\omega}{-\pi} \chi_2(q,\omega) \omega. \]
(B13)

According to (B3), we can write the inequality
\[ \int_0^\infty \frac{d\omega}{-\pi} \chi_2(q,\omega) \omega \geq \omega_q \tanh \frac{\beta \omega_q}{2} S_{\pi^2}. \]
(B14)

The combination of (B11), (B13), and (B14) leads to the upper bound
\[ \omega_q \tanh \frac{\beta \omega_q}{2} S(q,T) \leq \frac{q^2}{2m} \quad \text{or} \quad \omega_q \leq \omega_F(q), \]
(B15)
where the Feynman frequency \( \omega_F \) is defined by
\[ \omega_F(q) = \frac{q^2}{2mS(q,T)} \coth \left( \frac{\beta \omega_F(q)}{2} \right). \]
(B16)

An improved upper bound can be derived from the compressibility-sum rule. It was discussed in Ref. [39] and applied to 2D dipolar gases in Ref. [29]. By substitution of (B1)–(B5) in (B9) we obtain
\[ \frac{|\chi(q,T)|}{2n} = \frac{A(q)}{\omega_q} + \int_0^\infty \frac{d\omega}{-\pi} \chi_2(q,\omega), \]
(B17)
\[ \int_0^\infty \frac{d\omega}{-\pi} \chi_2(q,\omega) \leq \omega^{-1} \tanh \frac{\beta \omega_q}{2} S_{\pi^2}, \]
(B18)
where we have used that \( \omega^{-1} \tanh[\beta \omega/2] \) decays with \( \omega \). This leads to the upper bound
\[ \omega_q \leq \omega_x(q), \]
(B19)
with
\[ \omega_x(q) = 2nS(q,T) \tanh \frac{\beta \omega_x(q)}{2} / |\chi(q,T)|. \]
(B20)

The involved static response function can be directly estimated from the imaginary-time density correlation function (18)
\[ \chi(q,\tau)/n = -\int_0^\beta G_2(q,\tau) d\tau. \]
(B21)

For a dispersion consisting of a single sharp excitation branch the upper bound \( \omega_x \) becomes almost exact, for example, \( D = 0.1 \) and Figs. 9(a)–9(c). For other couplings, the phonon-maxon and roton features are also accurately reproduced [Figs. 9(a), 10(a), 11(a)]. The reason is the damping of high-energy contributions by the factor \( 1/\omega \). This significantly improves the Feynman upper bound (B16), where the spectral weight of high frequencies scales as \( \omega \). This leads to the general relation, \( \omega_x(T) \leq \omega_j(q,T) \leq \omega_F(q,T) \), valid in a superfluid phase for the lower excitation branch.

In the long-wavelength limit, we expect that both upper bounds converge to the isothermal sound dispersion; that is, \( \omega_x(q) \approx \omega_F(q) \approx c q \). Then the product of (B16) and (B20) results in the compressibility sum rule
\[ \lim_{q \to 0} |\chi(q,T)| = \frac{n}{mc^2(T)}. \]
(B22)

Similar, for \( \beta \omega \ll 1 \) or \( cq \ll k_B T \), from Eq. (B20) we get the limiting value of the static structure factor
\[ \lim_{q \to 0} S(q,T) = \lim_{q \to 0} |\chi(q,T)| = \frac{k_B T}{mc^2(T)}. \]
(B23)

The offset from zero increases with temperature and decreases with the coupling strength/density (the sound speed increases with \( D \); see Table VI).
APPENDIX C: BOSE CONDENSATE IN 2D EXCITONIC SYSTEM

Consider indirect excitons with the dipole length $d_X = 20$ nm at density $n$ in a circular trap with the diameter $d = 20 \mu m$ realized in two coupled GaAs QWs structure 160/40/160 Å, as in typical realizations [8–10]. The dipole coupling can be expressed in the terms of relevant semiconductor parameters as

$$D = \frac{d^2}{a_B g} \left( \frac{m_X}{m^*} \right), \quad a_B = \frac{\hbar^2 \epsilon}{m^* a^2},$$

(C1)

where for GaAs we take $\epsilon = 12.58$, the in-plane electron (hole) mass $m^*_e (h) = 0.0667 (0.112) m_e$, the Bohr radius $a_B = 10$ nm, and the exciton mass $m_X / m^*_e = 1 + m^*_h / m^*_e = 2.68$. The density $n_{1(2)} = 0.22 (2.69) \times 10^{10}$ cm$^{-2}$ will correspond to the interexciton separation $a_{1(2)} = 214 (61)$ nm and the coupling $D_{1(2)} = 0.5 (1.75)$. The critical temperature can be taken from Ref. [29], $T_c \sim 1.4 E_0$, with $E_0 = h^2 [m_X a^2]^{-1} = 0.0086 (0.106)$ K for the considered densities. Further, we take into account that in the unpolarized system the spin-degeneracy factor ($g = 2$) lowers the effective density $n$ with $\tilde{n} = n / g$, of the same spin projection which can undergo condensation, and, correspondingly, due to the BKT-scaling $\tilde{T}_c \sim \tilde{n}$, we estimate $\tilde{T}_c = T_c / g = 0.003 (0.037)$ K. The system size equals the trap diameter $L = d = 20 \mu m$. This corresponds to $N_{1(2)} \approx n L^2 \sim 9 \times 10^2 (1.1 \times 10^3)$ excitons in the trap. For $T_1 < \tilde{T}_c$, the lower bound for the condensate will be given by $n_0(T_1) \gtrsim G^{L/2}(T_1) = 0.38 (0.16)$. For this estimation we used the critical exponents from Table II and the reduced system size $L/a_{1(2)} = 94 (328)$.

To observe quantum degeneracy effects, temperature should not be too low ($T < T_c$). The momentum distribution in the precondensation regime also has a peculiar shape at small momentum [see Figs. 5(a), 5(b), and 5(c)] for $T = 2E_0 / g$ ($T \sim T_c$) if different spin states are included.

APPENDIX D: HIGH-ENERGY BRANCH

A simple alternative to reconstruct the dynamic structure factor at high energy, $S(q, \omega)|_{\omega \sim -\omega}$, could be a fit to a suggested analytical form, for example, to a Lorentzian or Gaussian $e^{-\omega^2 - \omega \omega_0^2/\sigma_q^2}$, with the SO procedure operating with the optimization parameters ($\omega_0$, $\sigma_q$). The reconstructed spectrum in Fig. 7 at high $T$ allows such treatment. Then, the SO method would reduce to the regularization method, like the ME. However, there is an assumption that the high-energy branch is smooth and broad (in frequency), and there is no overlap with $\delta$-like resonances. The single-particle spectral density $A(q, \omega)$ in Fig. 8 demonstrates the potential difficulty with this approach when we suggest too simple analytical form controlled by only few optimization parameters. Therefore, the spectral densities are reconstructed by the linear combination of rectangles [see Eq. (30)] in the full frequency range without a priori assumption. This leads to the observed statistical noise in the reconstructed densities at high frequencies.

COLLECTIVE AND SINGLE-PARTICLE EXCITATIONS IN . . .


[94] In the Bogoliubov dispersion for 2D dipoles the divergent Fourier amplitude $V(q)$ for the potential $1/r^3$ is substituted by the scattering amplitude, that is, the solution of the two-particle scattering problem.
[95] For temperatures $T = 1$ and $T = 2$ the system is either a superfluid ($\rho_s \approx \rho$) or a normal gas ($\rho_n \approx \rho$). See Table VI.