Vortices in quantum droplets of heteronuclear Bose mixtures

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We have theoretically investigated the structure of spinning self-bound droplets made of $^{41}$K–$^{87}$Rb Bose mixture by solving the Gross-Pitaevskii equation including beyond-mean-field correction in the Lee-Huang-Yang form. The structure and energetics of vortex formation in the self-bound mixture have been elucidated, showing that the formation of linear vortices in the heavier species is energetically favoured over other configurations. A fake (partially filled) core develops as a consequence in the other species, resulting in a hole which might be imaged in experiments. The interplay between vortices and capillary waves, which are the two ways angular momentum can be stored in a swirling superfluid, is studied in detail by computing the relation between angular momentum and rotational frequency. The results show intriguing similarities with the case of a prototypical superfluid, i.e. $^4$He droplets when set into rotation. A two-branches curve in the stability diagram, qualitatively similar to the one expected for classical (incompressible and viscous) rotating liquid droplets, is obtained when vortices are present in the droplets, while prolate (i.e. non axi-symmetric) shapes are only permitted in vortex-free droplets.

I. INTRODUCTION

A new quantum state of matter has been predicted, and shortly after experimentally observed, in ultracold atomic gases made of a binary mixture of Bose atoms, where the competition between inter-species attractive interactions and quantum fluctuations, which act as a repulsive interaction, may result in the formation of self-bound, ultradilute liquid droplets, with typical densities being about eight orders of magnitude lower than those of the prototypical quantum fluid, i.e. liquid Helium, at room pressure. Self-bound quantum liquid droplets have been predicted and observed in dipolar Bose gases as well, with a similar stabilizing mechanism.

Heteronuclear quantum droplets (QD in the following) in a bosonic mixture of $^{41}$K and $^{87}$Rb have been experimentally realized more recently, and also in the $^{23}$Na–$^{87}$Rb mixture. At variance with the largely studied homonuclear $^{39}$K–$^{39}$K mixture of $^3$He atoms in two different hyperfine states, the $^{41}$K and $^{87}$Rb mixture is characterized by longer lifetimes, of the order of several tens of milliseconds, i.e. more than a factor 10 larger than those characterizing the $^{39}$K mixture. The longer lifetime is mainly a consequence of the smaller densities of the two components that result from the stronger intraspecies interactions. It follows that the regime of interaction parameters for which self-bound droplets form is such that three-body losses are expected to be significantly reduced, at variance with the $^{39}$K–$^{39}$K mixture where much stronger three-body losses continuously drive the system out of equilibrium, eventually leading to the depletion of the droplet. Longer lifetimes offer the possibility of investigating the collective modes of the droplets, likely allowing the observation of droplet self-evaporation.

Moreover, this will also favour the realization of larger droplets, characterized by a flat-top density profile encompassing a “bulk” region with a nearly constant saturation density, and a surface region whose width is determined by the surface tension. The crossover from compressible (i.e. smaller droplets characterized by an “all surface”, gaussian-like profile) to incompressible (i.e. flat-top) quantum droplets, which is driven by the number of atoms, has been recently addressed experimentally in $^{39}$K–$^{39}$K droplet collision experiments, and studied with numerical simulations. However, a clean interpretation of the experimental results seems to be hampered by the major role played in the $^{39}$K–$^{39}$K mixture by three-body loss factor, which is necessary in order to explain the experimental data, but whose actual value is affected by large uncertainties. For this reason, the $^{41}$K–$^{87}$Rb mixture appears to be a better candidate for a clear determination of the crossover.

Vortices are quantized topological excitations of superfluids, and have been extensively studied over the years both in superfluid $^4$He and in cold bosonic atoms. Although they should also appear under suitable conditions in quantum droplets, no experimental evidence of their existence has been gathered so far. There exist, however, a number of theoretical papers addressing vorticity in quantum droplets made of Bose-Bose mixtures, mainly for 2-dimensional systems, which are briefly reviewed in the following.

While vortices in quantum droplets made of dipolar condensates are found to be always unstable, in binary Bose Einstein condensates (BEC) described by the Gross-Pitaevskii (GP) equation augmented by the beyond-mean-field correction in the Lee-Huang-Yang (LHY) form, they are found instead...
to be stable excitations when specific conditions are fulfilled.\textsuperscript{21,22,25} Ground state and rotational properties of two-dimensional self-bound quantum droplets made of a binary mixture of BECs are studied in Ref.\textsuperscript{24} Several phases are found depending on the system parameters, including center of mass excitation, ghost vortices, and vortices with single and multiple quantization. The metastability of clusters made of quantum droplets is considered in Ref.\textsuperscript{24} for a binary BEC in two dimensions, leading to the formation of ring-shaped clusters, possibly hosting “supervortices”. Angular momentum-carrying droplets made of species-symmetric rotating binary BEC confined in two dimensions\textsuperscript{23} are found to be unstable in free space and decay into fragments. When stabilized in a weak harmonic trap, and after switching off the trap potential, the rotational ground state displays an array of few metastable singly-quantized vortices, with significant distortions of the droplets shapes from the axi-symmetric configurations. The effects of vorticity on the breathing modes of these droplets have been addressed in Ref.\textsuperscript{25} Two-dimensional droplets carrying vorticity are investigated in Ref.\textsuperscript{26} where axi-symmetric QDs with heterosymmetric and heteromultipole structures, i.e. with different vorticities in each component and/or different multipolarities (singly or doubly quantized) are studied. The stability of vortical QDs was also studied in Refs.\textsuperscript{27,28} To our knowledge, only two theoretical papers address vortical states in three-dimensional quantum droplets made of Bose mixtures. In the first\textsuperscript{29}, droplets made of two-components superfluid Bose mixture under rotation are studied and stationary states in the form of vortex rings with embedded topological charges $m_1 = m_2 = 1$ and $m_1 = m_2 = 2$ of the two components are found for sizes larger than some critical values. Droplets with hidden vorticity, i.e. with topological charges $m_1 = -m_2 = 1$ in the two components, are found instead to be always unstable and split into fragments. Equal scattering lengths $a$ of the contact interactions in both components are assumed in Ref.\textsuperscript{29} as well as equal masses for the two species.

Singly and doubly quantized vortex states in a 3-dimensional droplet made of the heteronuclear $^{23}$Na-$^{87}$Rb bosonic mixture and of the homonuclear $^{39}$K-$^{39}$K mixture have been studied in Ref.\textsuperscript{30}. A singly quantized vortex nucleated in both species is found to be stable and robust against quadrupolar deformation, while the doubly quantized vortex eventually decays into pairs of singly quantized vortices. In both cases, the velocity field associated to the angular momentum stored in the doubly quantized vortex results in surface capillary waves that are responsible for the droplet distortion into a prolate shape and in the apparent rotation of the droplet as a whole.

We present here a study of the properties of spinning three-dimensional droplets made of the $^{41}$K-$^{87}$Rb Bose mixture. We compute several properties of vortices in such QDs and focus on the relation between angular momentum, shape and vorticity of quantum droplets. These properties have been the subject of recent experimental and theoretical studies on the prototype superfluid Bosonic system, where spinning $^4$He nanodroplets have been investigated in a series of experiments.\textsuperscript{31–37} Given the similarities between quantum droplets made of Bose mixtures and liquid $^4$He droplets, as clarified in the following, we give here a brief account of recent theoretical and experimental studies on spinning superfluid $^4$He nanodroplets.

We first recall here (the following discussion is partly taken from Ref.\textsuperscript{40}) that the macroscopic behaviour of a superfluid at zero temperature is described by the equations of irrotational hydrodynamics, from which the moment of inertia along the $z$-axis can be calculated\textsuperscript{17,18,41–44} $\Theta_{\text{irr}} = \varepsilon^2 \Theta_{\text{rig}}$, where

$$\varepsilon = \frac{\langle y^2 - x^2 \rangle}{\langle y^2 + x^2 \rangle}$$

and $\Theta_{\text{rig}} = Nm\langle x^2 + y^2 \rangle$ is the rigid-body moment of inertia, $N$ is the number of atoms in the droplet and $m$ the atomic mass, showing that in a superfluid the value of the moment of inertia is smaller than the value for a rigid-body system. In particular, the above relation shows that for axisymmetric (i.e. oblate) systems, where $\langle x^2 \rangle = \langle y^2 \rangle$, the angular momentum of the superfluid along the $z$-axis vanishes, $\langle L_z \rangle = \Theta_{\text{irr}} \omega = 0$, for any value of the rotational frequency. Therefore oblate samples of a superfluid cannot spin, whereas prolate (non axisymmetric) configurations can, and the resulting angular momentum $L_{\text{cap}} = \Theta_{\text{irr}} \omega$ is associated with the presence of capillary waves (see, for instance, Ref.\textsuperscript{39}). Quantized vortex lines represent the other well known mechanism with which angular momentum can be stored in spinning superfluids. In general, capillary waves and vortices may coexist in spinning droplets, as shown by experiments and theory for the $^4$He case.\textsuperscript{37,40} In the experiments\textsuperscript{31–37}, where $^4$He liquid droplets may acquire angular momentum during the passage of the fluid through the nozzle of the molecular beam apparatus, and where they were able to reconstruct images of the rotating $^4$He droplets, \textit{oblate} droplets were observed, which should be forbidden on quantum mechanical grounds. Thus the only possible explanation for such experimental observation is that these drops must contain quantized vortices which can store most of the angular momentum of the droplet.

One striking outcome of these experiments was the finding that spinning superfluid $^4$He droplets show unexpected similarities with the behaviour of classical incompressible viscous droplets, only subject to surface tension and centrifugal forcing.\textsuperscript{31–34} It is precisely the presence of vortices in the droplet interior that confers on the spinning droplet the appearance and the properties of a rotating, classical viscous droplet, as also shown by density functional calculations.\textsuperscript{35–37} A well-known example of this apparently classical behaviour of a rotating superfluid is the macroscopic meniscus that develops, at the
which are very close to the values \( \alpha \) mixture (where \( \alpha \) that the actual expression for \( f \) the mean-field collapse \( u \) Ref. 30. Following Ref. 1, we consider this function at case \( ( \frac{f}{z} ) \) we found

\[ E = \sum_{i=1}^{2} \int dr \left[ \frac{\hbar^2}{2m_i} |\nabla \psi_i(r)|^2 + V_i(r)\rho_i(r) \right] + \frac{1}{2} \sum_{\kappa,j=1}^{2} g_{ij} \int dr \rho_i(r)\rho_j(r) + \int dr \mathcal{E}_{\text{LHY}}(\rho_1(r), \rho_2(r)) \]  

(2)

where \( V_i(r) \) and \( \rho_i(r) = |\psi_i(r)|^2 \) represent the external potential and the (number) density of each component \( (i = 1 \text{ for } ^{41}\text{K}, i = 2 \text{ for } ^{87}\text{Rb}) \). The coupling constants are \( g_{11} = 4\pi a_1 \hbar^2 / m_1 \), \( g_{22} = 4\pi a_2 \hbar^2 / m_2 \), and \( g_{12} = 2\pi a_{12} \hbar^2 / m_r \), where \( m_r = m_1 m_2 / (m_1 + m_2) \) is the reduced mass. The intra-species \( s \)-wave scattering lengths \( a_{11} \) and \( a_{22} \) are both positive, while the inter-species one, \( a_{12} \), is negative. The scattering parameters describing the intraspecies repulsion are fixed and their values are equal to \( a_{11} = 65 a_0 \) \(^{112}\) and \( a_{22} = 100.4 a_0 \) \(^{112}\). Notice that a slightly different value for the K-K scattering length, \( a_{11} = 62 a_0 \), has been used more recently \(^{112}\).

The total number of bosons is \( N = N_1 + N_2 \). The number densities \( \rho_1, \rho_2 \) are normalized such that \( \int V \rho_1(r) dr = N_1 \) and \( \int V \rho_2(r) dr = N_2 \).

The LHY correction is \(^{113}\)

\[ \mathcal{E}_{\text{LHY}} = \frac{8}{15\pi^2} \left( \frac{m_1}{\hbar^2} \right)^{3/2} (g_{11} \rho_1)^{5/2} f \left( \frac{m_2}{m_1}, \frac{g_{12}^2}{g_{11} g_{22}}, \frac{g_{11} g_{22}}{g_{11} \rho_1} \right) \equiv C (g_{11} \rho_1)^{5/2} f(z, u, x). \]  

(3)

Here \( f(z, u, x) > 0 \) is a dimensionless function, whose explicit expression for \( z \neq 1 \) and \( u = 1 \) can be found in Ref. 30. Following Ref. 11 our function at the mean-field collapse \( u = 1 \), i.e. \( f(z, 1, x) \). We note that the actual expression for \( f \) can be fitted very accurately with the same functional form of the homonuclear case \( (m_1 = m_2) \)

\[ f(z, 1, x) \simeq (1 + z^\alpha x)^\beta \]  

(4)

where \( \alpha \) and \( \beta \) are fitting parameters. For the K-Rb mixture \( (z = 87/41) \) we found \( \alpha = 0.586 \) and \( \beta = 2.506 \), which are very close to the values \( \alpha \equiv 3/5 \) and \( \beta = 5/2 \) proposed in Ref. 51 under the assumption that \( \alpha \) and \( \beta \) are independent of the mass ratio \( z \).

Minimization of the action associated to Eq. 2 leads accounting for quantum fluctuations beyond mean-field reads \(^{113}\)

II. METHOD

The Gross-Pitaevskii energy functional for a Bose-Bose mixture, including the Lee-Huang-Yang correction

\[ \int \rho \nabla \psi \nabla \psi^* dr + \frac{\hbar^2}{2m} |\nabla \psi|^2 dr + \int V \rho dr + \int \mathcal{E}_{\text{LHY}}(\rho_1(r), \rho_2(r)) \]

(2)

where \( \mathcal{E}_{\text{LHY}} \) is the LHY correction

\[ \mathcal{E}_{\text{LHY}} = \frac{8}{15\pi^2} \left( \frac{m_1}{\hbar^2} \right)^{3/2} (g_{11} \rho_1)^{5/2} f \left( \frac{m_2}{m_1}, \frac{g_{12}^2}{g_{11} g_{22}}, \frac{g_{11} g_{22}}{g_{11} \rho_1} \right) \equiv C (g_{11} \rho_1)^{5/2} f(z, u, x). \]  

(3)

Here \( f(z, u, x) > 0 \) is a dimensionless function, whose explicit expression for \( z \neq 1 \) and \( u = 1 \) can be found in Ref. 30. Following Ref. 11 our function at the mean-field collapse \( u = 1 \), i.e. \( f(z, 1, x) \). We note that the actual expression for \( f \) can be fitted very accurately with the same functional form of the homonuclear case \( (m_1 = m_2) \)

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Minimization of the action associated to Eq. 2 leads to the following Euler-Lagrange (EL) equations (generalized GP equations)

\[ i\hbar \frac{\partial \psi_i}{\partial t} = \left[ -\hbar^2 \frac{\partial^2}{2m_i} \nabla^2 + V_i + \mu_i(\rho_1, \rho_2) \right] \psi_i \equiv H_i \psi_i, \]  

(5)

where

\[ \mu_i = g_{ii} \rho_i + g_{ij} \rho_j + \frac{\partial \mathcal{E}_{\text{LHY}}}{\partial \rho_i} \quad (j \neq i), \]  

(6)

and

\[ \frac{\partial \mathcal{E}_{\text{LHY}}}{\partial \rho_1} = C g_{11}(g_{11} \rho_1)^{3/2} \left( \frac{5}{2} f - x \frac{\partial f}{\partial x} \right), \]  

(7)

\[ \frac{\partial \mathcal{E}_{\text{LHY}}}{\partial \rho_2} = C g_{22}(g_{22} \rho_2)^{3/2} \frac{\partial f}{\partial x}. \]  

(8)

where \( C \) is defined in Eq. 3. The above equations are solved by mapping the system (densities, wave functions, differential operators, etc.) on discrete equally spaced cartesian grids. The differential operators are represented by a 13-point discretization. We solve the above equations by propagating the wavefunctions \( \psi_i \) in imaginary time, if stationary states are sought, or by propagating them in real-time to simulate the dynamics of the system starting from specified initial states. The time-dependent equations have been solved by using the Hamming’s predictor-modifier-corrector method, initiated by a fourth-order Runge-Kutta-Gill algorithm. The spatial mesh spacing and time step are chosen such that during the time evolution excellent conservation of the total energy of the system is guaranteed.

In order to deposit angular momentum in the droplet, we have used an “imprinting” procedure by starting the imaginary time minimization from a flexible guess for the effective wave function \( \psi_0(r) \) for a given species, namely
where a superposition of a quadrupolar capillary wave and \( n_v \) vortex lines parallel to the \( z \) axis,

\[
\psi_0(r) = \rho_0(r) e^{i\alpha xy} \prod_{j=1}^{n_v} \frac{(x-x_j) + i(y-y_j)}{\sqrt{(x-x_j)^2 + (y-y_j)^2}}
\]

Here, \( \rho_0(r) \) is an arbitrary, vortex-free droplet density, the complex phase \( e^{i\alpha xy} \) imprints a capillary wave with quadrupolar symmetry around the \( z \) axis, and the product term imprints a vortex array made of \( n_v \) linear vortices, where \((x_j,y_j)\) is the initial position of the \( j^{th} \) vortex core. The initial value of \( \alpha \) and the vortex core positions are guessed, and \( \psi_0 \) is optimized by iteratively solving the equations \( \psi \): during the minimization process both the vortex core structure and positions, together with the droplet shape, change to provide at convergence the lowest total energy configuration.

To study spinning droplets it is convenient to work in the fixed-droplet frame of reference (corotating frame at angular velocity \( \omega \)), i.e. we consider the functional

\[
E' = E - \omega \langle \hat{L}_z \rangle
\]

where \( \hat{L}_z \) is the total angular momentum operator in the \( z \)-direction; one looks for solutions of the EL equation resulting from the functional variation of \( E' \)

\[
\{ H_i - \omega \hat{L}_z \} \psi_i(r) = \mu_i \psi_i(r)
\]

where \( H_i \) (\( i = 1, 2 \)) are defined in Eq. \( \text{[9]} \).

Two alternative strategies can be employed to solve the previous equations, i.e., one can either (i) fix \( \omega \) and find the associated stationary configuration, which will be characterized by some value of the angular momentum \( L = \langle \hat{L}_z \rangle \) depending upon the chosen value of \( \omega \), or (ii) solve it by imposing a given value for \( L \) and iteratively find the associated value of \( \omega \). Classically, the fixed \( \omega \) calculations correspond to forced rotation conditions (“driven drops”), while the fixed \( L \) calculations correspond to torque free drops with an initially prescribed \( \omega \). Both methods will be used here, as it turns out that stable prolate configurations can only be found by using method (ii), i.e., fixing the value of \( L \) from the start. At variance, stable oblate configurations can be found either by fixing \( \omega \) or \( L \).

Working at fixed angular momentum requires to adjust iteratively the value of \( \omega \): there are efficient ways of doing this, such as the Augmented Lagrangian method, (used here) which consists in evolving the system using the Hamiltonians

\[
H'_i = H_i - [\omega - \mu_L(\langle \hat{L}_z \rangle - L)] \hat{L}_z
\]

and updating at each time step the angular velocity according to

\[
\omega_{\text{new}} = \omega_{\text{old}} - \mu_L(\langle \hat{L}_z \rangle - L)
\]

where \( \mu_L \) is a positive constant controlling the rate of convergence towards a state with the imposed value \( L \) of the angular momentum.

### III. Results

#### A. Surface tension and healing length

As discussed in the following Section III.E, results for rotating liquid droplets can be better interpreted in terms of rescaled units of the rotational frequency and angular momentum, whose definitions require the knowledge of the surface tension of the system. Moreover, the widths of the vortex cores in the quantum droplets are related to the healing lengths of the mixture. For this reason, we report in the following the calculated values of both these quantities for the \( 41 \text{K}^{87} \text{Rb} \) mixture.

While all the calculations described in the present work are obtained by solving the two coupled equations \( \psi \), as far as the surface tension and the healing length are concerned, we use (as often done in the literature, see for instance Ref.2) a simpler single-component density functional, as briefly described in the following.

The equilibrium density of a droplet at \( T = 0 \) is obtained by requiring the vanishing of the total pressure, which yields the condition

\[
\frac{\rho_2}{\rho_1} = \sqrt{\frac{g_{11}}{g_{22}}}, \quad (14)
\]

If one assumes that this optimal composition is realized everywhere in the system, the energy functional \( \psi \) becomes effectively single-component, and can be written in terms of a single density only. By defining the following coefficients:

\[
\alpha = \frac{1}{4} \left( \frac{\hbar^2}{2m_1} + \frac{\hbar^2}{2m_2} \sqrt{\frac{g_{11}}{g_{22}}} \right), \quad (15)
\]

\[
\beta = g_{11} + g_{12} \sqrt{\frac{g_{11}}{g_{22}}}, \quad (16)
\]

\[
\gamma = \frac{8}{15\pi^2} \left( \frac{m_2}{m_1} \right)^{3/2} g_{11}^{5/2} \left[ 1 + \left( \frac{m_2}{m_1} \right)^{3/5} \sqrt{\frac{g_{22}}{g_{11}}} \right]^{5/2} \quad (17)
\]

the effective single-component energy density of the mixture, expressed for simplicity in terms of the density \( \rho_1 \) of the first species, reads:

\[
\mathcal{E} = \alpha \left( \frac{\nabla \rho_1}{\rho_1} \right)^2 + \beta \rho_1^2 + \gamma \rho_1^{5/2} \quad (18)
\]

so that \( E = \int d \mathbf{r} \mathcal{E} \).

Self-bound quantum droplets are, by definition, systems with a finite surface tension. Remarkably, the surface tension for a planar interface separating a self-bound quantum liquid from vacuum can be estimated, without any prior knowledge of the density profile, by calculating the following integral:

\[
\sigma = 2 \int_0^{\rho_0} d \rho_1 \sqrt{\alpha \left( \beta \rho_1 + \gamma \rho_1^{3/2} - \mu_0 \right)}, \quad (19)
\]
where \( \mu_0 = \beta \rho + \gamma \rho^{3/2} \) is the chemical potential of a liquid system in equilibrium with the vacuum, evaluated at the equilibrium density \( \rho = \rho_0 \).

The surface tension of the binary mixture \( {^{41}}Kr-{^{87}}Rb \) has been computed for different values of the interspecies scattering length \( a_{12} \) in Ref. 11. It turns out that relatively small changes in the interspecies interaction strength cause order-of-magnitude changes in the surface tension \( \sigma \), which ranges from \( \sigma \sim 10^2 nK/\mu m^2 \) for \( a_{12} = -80 a_0 \) to \( \sigma \sim 10^5 nK/\mu m^2 \) for \( a_{12} = -100 a_0 \). We show for clarity in Fig. 1 the values of \( \sigma \) for the \( {^{41}}Kr-{^{87}}Rb \) mixture, as calculated in Ref. 11.

An explicit expression for the healing length of the self-bound \( {^{41}}Kr-{^{87}}Rb \) mixture can be obtained as the length scale where the kinetic energy of the system equals the chemical potential. In this way one can derive the following expression for the healing length in the first species and second species, respectively:

\[
\xi_1 = \left( \frac{2 \alpha}{2 \beta \rho_1 + \frac{5}{2} \gamma \rho_1^{3/2}} \right)^{1/2} \tag{20}
\]

\[
\xi_2 = \left( \frac{2 \alpha}{2 \beta \sqrt{g_{22} g_{11}} \rho_2 + \frac{5}{2} \gamma (g_{22}^{3/4} g_{11}^{3/4} \rho_2^{3/2})} \right)^{1/2} \tag{21}
\]

Notice that, if the optimal ratio between the two densities is exactly realized, then \( \xi_1 = \xi_2 \). We plot in Fig. 2 the calculated healing length \( \xi_1 \) for different values of the interspecies scattering length \( a_{12} \).

**B. Vortices in the extended system**

In order to achieve a better understanding of the intrinsic properties of vortices in the \( {^{41}}Kr-{^{87}}Rb \) mixture, we first studied, by solving the two-component system, isolated vortices in an extended \( {^{41}}Kr-{^{87}}Rb \) system for different values of the scattering length \( a_{12} \) in the range where the formation of self-bound liquid is expected: for this specific mixture this occurs for \( a_{12} < -75.4 a_0 \).

The initial state is represented by Eq. (9), where we take \( \alpha = 0 \) and imprint just a single vortex in the center of the system, with \( \rho_0 \) equal to the bulk density for the species hosting the vortex. The flow field of a linear vortex has a long-range character, \( \sim \frac{1}{r} \), \( r \) being the distance from the vortex axis. We have imposed, during the minimization, antiperiodic boundary conditions in order to satisfy the condition of no-flow across the boundary of the computational cell.

A measure of the vortex excitation energy per unit length of a linear vortex of length \( L \) is given by the integrated vortex kinetic energy, which can be defined as follows:

\[
\epsilon_v(R) = \frac{1}{L} [E_{\text{kin}}^v(R) - E_{\text{kin}}^0(R)] \tag{22}
\]

where \( E_{\text{kin}}^v, E_{\text{kin}}^0 \) are the kinetic energies within a cylinder of radius \( R = \sqrt{x^2 + y^2} \) and length \( L \) (with and without a vortex line along the z-axis, respectively) as a function of the distance \( R \) from the vortex line. \( E_{\text{kin}}^v(R) \) is given by the integral \( \int_0^L dz \int_0^R dR' \epsilon(R') \), where
\( \epsilon(R) = (h^2/2m)\nabla_R \psi^2, \) and \( \nabla_R \equiv (\partial/\partial x, \partial/\partial y) \) \((i \) is the index of the vortex-hosting component of the mixture). Similar expressions hold for \( E_{\text{kin}}^i(R). \)

We notice that the classical hydrodynamical counterpart of \( \epsilon_v(R) \) for a vortex in an incompressible fluid of density \( \rho_0 \) and circulation \( \kappa \) is

\[
\epsilon_v^{\text{hydro}}(R) = \frac{\kappa^2}{4\pi} m \rho_0 \left[ \ln \left( \frac{R}{d_v} \right) + \delta \right]
\]

(23)

where \( d_v \) is the vortex core radius and \( \delta \) depends on the model for the core (\( \delta = 0 \) for the hollow core model and \( \delta = 1/4 \) for a core in rigid rotation). The parameter \( \delta \) in the previous equation can be absorbed in the logarithmic term: using the quantum value for the circulation, \( \kappa = h/m, \epsilon_v^{\text{hydro}} \) reads

\[
\epsilon_v^{\text{hydro}}(R) = \frac{h^2}{m} \pi \rho_0 \ln \left( \frac{R}{ \lambda} \right)
\]

(24)

for a singly-quantized vortex, where \( \lambda = d_v e^{-\delta} \) is the core parameter.

We compute the lowest energy solution, for different values of the inter-species scattering length \( a_{12} \), starting from the initial state given by Eq. (1), and then make a best-fit interpolation of the calculated vortex kinetic energy \( \epsilon_v(R) \), as defined in Eq. (22), with the hydrodynamic approximation for the vortex excitation energy (the vortex being in the species \( i \)) given by Eq. (24), using \( \rho_0 \) and \( \lambda \) as fitting parameters. We will consider two cases: (i) both species embed a singly-quantized vortex with a common core position and (ii) a singly-quantized vortex is imprinted in one species only. Therefore in the first case the phase change around the core position is \( 2\pi \) when calculated separately for the two species, while in the second case the phase change is zero for the species which does not embed any vorticity.

We find that the hydrodynamic expression (24) accurately reproduces the calculated excitation energies far from the vortex line. By comparing the calculated kinetic energy with that predicted by Eq. (24), we computed the core parameter \( \lambda \) as a function of \( a_{12} \). We found, with good accuracy, that \( \lambda_1 = 1.07 \xi_1 \) when both species host a singly-quantized vortex. When a vortex is imprinted in the first species only, K, we find \( \lambda_1 = 0.82 \xi_1 \), whereas we find \( \lambda_2 = 0.53 \xi_2 \) for a vortex in the Rb species only. These ratios are independent on the chosen values for \( a_{12} \).

As expected, the approximation breaks down at distances approaching the vortex core, as there the local density becomes very small. The radius \( R_c \) of the vortex core region is defined here as the distance from the center at which the modulus of the wave function is equal to half the value it takes far from the core region. From this, the vortex “core” energy, defined as \( E^{\text{core},i} = E_{\text{kin},i}(R_c) \), is thus obtained. The calculated values are shown in Fig. 3 as a function of \( \delta g = g_{12} + \sqrt{g_{11}g_{22}} \), for the case where a singly-quantized vortex is embedded in each species.

![Fig. 3: Core energies for the two species as a function of the parameter \( \delta g \). Filled squares: first species (K); open squares: second species (Rb). The solid lines are obtained from Eq. (25).](image-url)

We found that the core energies \( E^{\text{core},i} \) are well approximated by the expression (solid lines in Fig. 3)

\[
\frac{E^{\text{core},i}}{L} = \frac{\pi}{4} \frac{h^2}{m_i} K_i \delta g^2
\]

(25)

where \( K_i \) are the coefficients relating the densities for the uniform system to \( \delta g^2 \), i.e.

\[
\rho_1 = \frac{25\pi}{1024} \frac{1}{a_{11}^3} \int f^{-2}(z,1,x) \delta g^2 \equiv K_i \delta g^2
\]

(26)

and similarly for \( \rho_2 = \sqrt{g_{11}/g_{22}} \rho_1 \).

When a singly-quantized vortex is imprinted in both species, the resulting density profile is shown in Fig. 4. As the scattering length becomes more negative, the vortex core shrinks. The core in the total density is empty since both species host a vortex line.

When the vortex is in the second, heavier species only (Rb), the profiles look like in Fig. 5. Notice that the vortex core size is reduced with respect to the previous case, and moreover the core is partially filled by the first species, which hosts no vorticity. Similar profiles, characterized by a core that is partially filled with the species without vorticity, are found when the vortex is imprinted in the first species only (K).

We compare in Fig. 6 the vortex structure, close to the core region, for the two cases: (i) both species host a singly quantized vortex, and (ii) only the second species hosts a singly quantized vortex (a similar behaviour is
FIG. 4: Total density $\rho_1 + \rho_2$ along a line passing through the core of a vortex imprinted in both species, for different values of the interspecies scattering length $a_{12}$. From top to bottom: $a_{12} = -105, -100, -95, -90, -85 a_0$.

FIG. 5: Total density $\rho_1 + \rho_2$ along a line passing through the core when a single vortex is nucleated in the second species (Rb), for different values of the interspecies scattering length $a_{12}$. From top to bottom: $a_{12} = -105, -100, -95, -90, -85 a_0$.

FIG. 6: Density profiles for each species, for the case $a_{12} = -90 a_0$, for a vortex imprinted in both species (dotted lines), and a vortex imprinted only in the second one, Rb (solid lines): notice that, in the latter case, the K density displays a partially filled core, as discussed in the text.

found in the case where only the first species carries a vortex). In spite of the fact that only the second species carries vorticity, a deep depression develops also in the vortex-free species 1, mimicking a “fake” vortex core with a small residual density at the core position. A similar effect has been theoretically predicted for 2-dimensional QDs made of binary homonuclear Bose mixture. This is a consequence of the fact that the system tries to restore everywhere the optimal ratio between the densities (Eq. (14)), except very close to the core center. We find that the amount of filling due to the species without vorticity decreases as $a_{12}$ becomes less negative.

From the calculated density profiles we computed the widths of the vortex cores, defined as the half-width at half-maximum of the density value far from the vortex position, as a function of the scattering length $a_{12}$. We show the results in Fig. (7) for the cases where a vortex is imprinted either in one species or the other. It appears that the core widths in the lighter species, K, are twice as large as in Rb, and increase with $a_{12}$, as expected from the behaviour of the healing length in Fig. (2). This could turn out to be a useful information to identify the vortex-hosting species in experiments, where the two species can be imaged separately.

In order to determine the most energetically favourable configuration of vortices in the mixture, we computed the energy cost to have (i) a vortex in both species and at the same position, (ii) two spatially separated vortices, both in the first species only, (iii) two spatially separated
FIG. 7: Widths of the vortex cores, defined as the half-width at half-maximum of the density value far from the vortex, for the case of a vortex in the first species (K) only (black squares) and for a vortex in the second species (Rb) only (black dots).

vortices, both in the second species only, and (iv) two spatially separated vortices, one in the first species and the other in the second species.

The results, as a function of interspecies scattering length, are shown in Fig. 8, where we report the calculated energies per atom, \( \Delta(E/N) \), where:

\[
\Delta(E/N)_{2V_i} = 2[(E/N)_{V_i} - (E/N)_0] \quad (27)
\]

for two isolated vortices in the species \( i = 1 \) (K), \( i = 2 \) (Rb);

\[
\Delta(E/N)_{V_{1+2}} = (E/N)_{V_{1+2}} - (E/N)_0 \quad (28)
\]

for two vortices in the same position, one inside each species;

\[
\Delta(E/N)_{V_1+V_2} = \sum_{i=1}^{2} (E/N)_{V_i} - 2(E/N)_0 \quad (29)
\]

for two isolated vortices, one in the first species and one in the second species. Here \( (E/N)_0 \) is the energy for the vortex-free, uniform system.

We remark that in order to compute the energy of two isolated (i.e. spatially separated) vortices \( V_i \) and \( V_j \) \((i,j = 1,2)\) we simply add the calculated energies (obtained by solving the GP equations (5)) of single vortex configurations \( V_i \), so it is as if the two vortices were non interacting with one another.

FIG. 8: Vortex formation energies (per pair) as a function of \( a_{12} \). The value \( a_{12} = -75.4 a_0 \) marks the crossover between the self-bound and the uniform (unbound) superfluid system. Values to the right of this point are multiplied by a factor 100 for clarity. Triangles: \( 2V_2 \); squares: \( V_{1+2} \); crosses: \( V_1 + V_2 \); dots: \( 2V_1 \).

The results in Fig. 8 show that the most energetically favoured configuration is the one with a vortex in the second species (Rb), whereas the least energetically favoured is that with vortices in the first species (K) only.

The fact that nucleating vortices in the heavier species is energetically favoured could be explained by recalling that the vortex energy (24) is essentially proportional to the ratio \( \rho/m \), which is lower for the Rb species.

The same energetic ordering, albeit with much smaller energies (which appear multiplied by a factor 100 in Fig. 8 for clarity) persists also for the unbound superfluid mixture, i.e. for \( |a_{12}| < 75.4 a_0 \).

C. Nucleation of vortices from dynamical simulations

A possible way of producing in experiments QDs hosting vorticity could be to first nucleate vortices in a superfluid, un-bound mixture (i.e. with \( a_{12} \) greater than the critical value for the stabilization of self-bound droplets) subject to harmonic confinement by, e.g., stirring the condensate with a laser beam or by using a rotating, slightly ellipsoidal radial trap. Then the scattering length \( a_{12} \) should be quenched to a more negative value, where the formation of a (much denser) QD is expected, and the harmonic confinement released at the same time. If the size of the droplet is large enough to accomodate one or
more vortices, the final configuration would likely be a vortex-hosting QD.

Although such process could be simulated by performing time-dependent numerical simulations based on the extended GP equation described in Section II, it implies however a huge computational cost in the present settings, due to the very large size of the droplets needed in order to host few stable vortices, and due to the fine mesh in real space required to accurately represent the wavefunctions, especially in the vortex core regions. Therefore, we consider a $^{41}$K-$^{87}$Rb mixture in a rotating cylindrical trap (described in the following) aligned with the rotational axis. We use periodic boundary conditions along the $z$ direction, where the densities of the two species are constant (the system is translationally invariant along this direction). In this way we reduce the calculations to an effectively 2-dimensional system. Calculations are performed in the corotating frame, using Eq. (11) and with fixed angular velocity.

We will only address a simplified version of the vortex nucleation process here, i.e. the dynamical nucleation of vortices in a rotating, trapped mixture in the superfluid, unbound phase (we notice that the stability of vortex states in a superfluid binary mixture in two-dimensions has been studied in Ref.58). This will allow us to verify the above prediction that nucleation of singly-quantized vortices in the Rb phase only will most likely occur. A more systematic study of the full process (i.e. the vortex nucleation in the rotating superfluid phase, followed by a quench of the interspecies scattering length into the self-bound regime, with the likely formation of vortex-carrying quantum droplets) will be the subject of a future study.

The interspecies scattering length is set to $a_{12} = -70a_0$ so that the system is just inside the miscible regime with $\delta g > 0$. Since the system is in the gaseous phase, an additional harmonic confining potential is necessary in order to stabilize it. The number of atoms for each species is $N_1 = 10^6$ and $N_2 = 1.1765 \times 10^6$, i.e. the atom numbers satisfies the optimal ratio in Eq. (14), $N_1/N_2 = \sqrt{g_{21}/g_{11}}$. We use different trapping potentials acting on each species, through an additional term in the energy functional (2):

$$E_{ho}[\rho_1, \rho_2] = \sum_{i=1}^2 \frac{1}{2} m_i \left( \omega_{i,x}^2 x^2 + \omega_{i,y}^2 y^2 \right) \rho_i(\mathbf{r}) \quad (30)$$

We choose here the trapping frequencies in such a way that the two species experience the same force constant along each direction, i.e. $m_1 \omega_{1,x}^2 = m_2 \omega_{2,x}^2$ and $m_1 \omega_{1,y}^2 = m_2 \omega_{2,y}^2$. We also introduce a slight anisotropy in the trapping potential, $\omega_{1,x}/\omega_{1,y} = 1.1$, which favours the nucleation of vortices as the trap is rotated. The values used are $(\omega_{1,x}, \omega_{1,y}) = 2\pi \times (6.50, 5.91)$ Hz and $(\omega_{2,x}, \omega_{2,y}) = 2\pi \times (4.46, 4.06)$ Hz. As for the rotational frequency in the corotating frame (see Eq. (10)) we use the value $\omega = 2\pi \times 3.1$ Hz. The chosen value for $\omega$ must be higher than the critical value necessary to nucleate a single vortex line, which is of the order of $\omega_c = \frac{\hbar}{mR} \ln \left( \frac{L}{\lambda} \right) \sim 2\pi \times 0.9$ Hz, where $R$ is the average condensate radius in the $x$-$y$ plane and $\lambda$ is the vortex core parameter.

The initial configuration of the imaginary-time dynamics is shown in the left panel of Fig. 9, which represents the ground-state configuration in the (stationary) elliptical trap.

The outcome of the imaginary-time dynamics is the spontaneous nucleation of four vortex lines in the second species (Rb), which enter the cylinder from the lateral surface, and then move inside the bulk region until they reach a stationary position. In the final configuration, that is shown in the right panel of Fig. 9, these vortex lines are located at the same distance from the rotational axis. Angular momentum is stored in the first species (K) only through the quadrupolar deformation favoured by the elliptical trap. We remark that the configurations shown in the figure are stationary in the corotating frame; as a consequence, they would be seen in the laboratory frame as if they were rotating with the angular frequency $\omega$. This is indeed what we observed after performing a real-time dynamics with $\omega = 0$ starting from the configuration shown in the right panel of Fig. 9.

Streamlines of the superfluid flow are shown in Figs. 10 and 11 illustrating the irrotational velocity fields in each component. Streamlines allow to infer by visual inspection the coexistence of vortices and surface capillary waves, as their velocity fields are very different. The streamlines associated to vortices wrap around their cores, as in Fig. 11, whereas those associated to capillary waves end abruptly at the surface of the superfluid, as in Fig. 10, in the laboratory frame this results in the rotation of the cloud as a whole, with angular frequency $\omega$. 

![FIG. 9: 2D total density profiles on the xy-plane of the SF cylinder. On the left the equilibrium density profile at rest is shown: the deformation is due to the anisotropic harmonic potential. The right part of the figure shows the stationary configuration in the corotating frame with angular frequency $\omega$, with four vortices nucleated in the second species (Rb). Lengths are expressed in $\mu m$, densities are expressed in units of $10^{14}$ cm$^{-3}$.](image-url)
FIG. 10: Superfluid flow for the first species (K), shown with streamlines in the \(xy\)-plane orthogonal to the rotation axis, for the rotating configuration shown in the right part of Fig. (9).

FIG. 11: Superfluid flow for the second species (Rb), shown with streamlines in the \(xy\)-plane orthogonal to the rotation axis, for the rotating configuration shown in the right part of Fig. (9).

D. Critical droplet sizes for vortex stability

Not all values of \(N = N_1 + N_2\) are allowed in a self-bound droplet for a given \(a_{12}\) because small droplets, made with a total number of atoms below some critical value \(N_c\), become unstable when the kinetic energy dominates over the interaction energy, eventually causing the evaporation of the droplet itself. The critical size \(N_c\) for quantum droplets has been calculated for the \(^{41}\)K-\(^{87}\)Rb mixture in Ref. [11]. In the presence of vortices, however, the critical size is expected to be larger, since the droplet must accommodate the vortex structure and the associated velocity field. We have estimated such critical size by computing a vortex-hosting droplet structure and check its stability during the evolution in time.

We have studied first the case of two singly-quantized vortices in a \(^{41}\)K-\(^{87}\)Rb quantum droplet, one in each species. In this case three possible outcomes of the imaginary-time evolution in the co-rotating frame are found: (i) unstable regime: during the evolution in imaginary time the vortex core is gradually expelled from the droplet, which eventually recovers the lowest energy structure of a stable, vortex-free one; (ii) metastable regime: during the evolution in imaginary time the system apparently converges towards a stable configuration with the vortex in the center of the droplet. However, starting a real-time dynamics from this state the system slowly (in a time of the order of 5 ms) expels the vortex and the droplet again recovers a stable, vortex-free structure; (ii) stable regime: the system converges towards a stable configuration with the vortex cores aligned along the z-direction and in the center of the droplet. These configurations are found to be robust against real-time evolution initiated from this converged stationary state.

In the case of the most energetically favoured configuration, i.e. one vortex in the second species only, we find however that there is not a metastable region: the vortices are either unstable and are eventually expelled from the droplet, or they stabilize inside the droplet. The critical line separating stable from unstable vortices is shown in Fig. (12), compared with the similar line for the double-vortex case. As it is shown in Fig. (6), the core sizes in this configuration are smaller with respect to the previous one: this gives the possibility to smaller droplets to sustain a single vortex.

From the comparison with the critical size for vortex-free K-Rb droplets [11] it appears that the critical size for stability of a single vortex is much larger, of the order of \(10^6\) atoms. For comparison, at \(a_{12} = -85 a_0\) the critical size for vortex-free droplets is \(N \sim 20,000\). We must notice that droplets of sizes above the lower critical line in Fig. (12) have not been experimentally realized so far for the K-Rb mixture.

E. Angular momentum and shapes in rotating K-Rb quantum droplets

The shapes of classical liquid droplets undergoing rigid-body rotation follow a universal stability diagram in terms of reduced angular momentum \(\Lambda\) and reduced angular velocity \(\Omega\) (defined in the following). The configurations of rotating droplets lie on two possible branches in the \(\Omega - \Lambda\) plane [33,42,43]:

- an ascending \(\Omega(\Lambda)\) branch for lower values of \(\Lambda\) corresponding to oblate axisymmetric shapes: the higher \(\Lambda\), the more squeezed is the droplet along the rotational axis;
- a descending \(\Omega(\Lambda)\) branch for higher values of \(\Lambda\)
describing prolate (i.e. non axisymmetric) shapes, such as ellipsoids, capsules, and dumbbells: the higher \( \Lambda \), the more elongated are such droplets along an axis perpendicular to the rotational axis.

The two branches meet at the point \( \Lambda = 1.2 \) where they form a cusp.

The analysis of superfluid \(^4\)He droplets rotating solely through capillary waves shows the presence of an additional descending \( \Omega(\Lambda) \) branch in the stability diagram\(^{40,46} \), that is peculiar to superfluid: this branch is populated by prolate (i.e. non-axisymmetric) droplets, since these are the only configurations that can store a finite amount of angular momentum in the form of capillary waves.

We will use here rescaled units, as usually done for classical liquid droplets, which allow to compare our results for different droplet sizes and values of \( a_{12} \), and also to compare our results with the ones for \(^4\)He rotating droplets, in spite of the orders-of-magnitudes differences in surface tensions and densities. Such units, in the case of a binary mixture, are defined as

\[
\Omega \equiv \sqrt{\frac{(m_1 \rho_1 + m_2 \rho_2) R^3}{8 \sigma}} \omega \\
\Lambda \equiv \frac{1}{\sqrt{8 \sigma R^3 (m_1 \rho_1 + m_2 \rho_2)}} L_z
\]

where \( \sigma \) is the surface tension of the \(^{41}\)K-\(^{87}\)Rb mixture, shown in Fig. 11, and \( R \) is the sharp radius of a (spherical) droplet with \( N = N_1 + N_2 \) atoms, defined such that \( 4\pi R^3 (\rho_1 + \rho_2)/3 = N \).

We investigated different configurations of QDs hosting a finite amount of angular momentum, with and without vortices, although the fully three-dimensional geometry used here and the need of fine meshes in real space severely limit the maximum sizes and number of vortices that we can address.

The equilibrium shapes of the rotating droplets are strongly influenced by the way in which angular momentum is stored (i.e. via capillary waves and/or vortices). The vortex-free droplets lie, as expected, on a single branch which characterizes prolate shapes: the angular momentum in these droplets can only be stored in the form of capillary waves, as discussed in the Introduction.

As in the classical case, the values of \( \Omega(\Lambda) \) for \(^4\)He droplets\(^5\) are shown in Fig. 13. This (almost) universal behaviour is a remarkable result given the very different nature of these two quantum liquids, whose surface tensions and densities differ by many orders of magnitude. An example of prolate vortex-free droplet (with \( N = 10^5 \) and for \( a_{12} = -105 a_0 \)) is shown in Fig. 14, corresponding to a value of the angular mo-
FIG. 14: Left: total density \( \rho \) on the \( xy \)-symmetry plane perpendicular to the rotational axis for a prolate, vortex-free droplet with \( N = 10^5 \); right: side view in the \( xz \) plane passing through the center of the droplet. Lengths are expressed in \( \mu m \), densities are expressed in units of \( 10^{14} \) cm\(^{-3} \).

FIG. 15: Left: total density \( \rho \) on the \( xy \)-symmetry plane perpendicular to the rotational axis for an oblate droplet hosting three vortices with \( N = 1.6 \times 10^7 \) and for \( a_{12} = -90a_0 \), corresponding to a value of the angular momentum \( \Lambda = 0.7 \), is shown in Fig. (15) by means of equal total density maps in the \( xy \) and \( xz \) symmetry planes, as in Fig. (14) (only the vortex whose core is contained in the \( xz \) plane passing through the center of the droplet appears in the right panel of Fig. (15)).

Finally, an example of prolate droplet (open triangles in the decreasing branch in Fig. (13)) hosting three aligned vortices in its interior (with \( N = 1.5 \times 10^6 \) and for \( a_{12} = -90a_0 \)) corresponding to a value of the angular momentum \( \Lambda = 0.9 \), is shown in Fig. (16). At variance with the case of oblate, vortex-hosting droplets, where the angular momentum is associated mainly with the vortices, in the case of prolate, vortex-hosting droplets like the one shown in Fig. (16) angular momentum is shared between vortices and capillary waves, the latter being associated with the loss of axial symmetry in the \( xy \) plane (in analogy with the case of spinning \( ^4\text{He} \) droplets [40]).

Again, the quasi-classical behaviour of the rotating quantum droplets with vortices almost matches that of liquid \( ^4\text{He} \) nanodroplets, as it appears from Fig. (13). Differences however are present, which are most likely due to finite-size effects and to the small number of vortices (in general, the larger the number of vortices, the closer is the behaviour of the spinning droplets to the classical ones[10]). Unfortunately, we were only able to investigate droplets with 2 or 3 vortices at most, due to the excessive computational burden discussed before.

IV. CONCLUSIONS

We have studied spinning, self-bound quantum droplets made with the binary Bose mixture \(^{41}\text{K}-^{87}\text{Rb}\). A preliminary analysis of the extended \(^{41}\text{K}-^{87}\text{Rb}\) system in the quantum liquid regime shows that the configurations with vortices inside the heavier species, Rb, is the most energetically favoured. In the presence of a vortex line in one component alone, the density of the vortex-free species forms an almost empty “fake” core on top of the vortical one. The increased stability with one vortex in the second species is confirmed by studying the rotation of a trapped mixture in the SF regime and subsequent vortex nucleations.

We have thus studied small \(^{41}\text{K}-^{87}\text{Rb}\) quantum droplets under rotation, focusing on the interplay between capillary waves and quantized vortices, that are the two main mechanisms with which angular momentum can be stored in spinning superfluid droplets.

The resulting \((\Omega,\Lambda)\) phase diagram presents strong
similarities, despite the orders-of-magnitude differences in densities and surface tension, with the case of rotating superfluid 4He nanodroplets. In particular, while prolate quantum droplets, where angular momentum can only be stored in the form of capillary waves, lie on the superfluid branch of the diagram, the vortex-hosting droplets show, instead, a behaviour similar to classical rotating liquid droplets, again in analogy with the case of superfluid 4He. The shapes of vortex-hosting droplets can be either axi-symmetric (where the angular momentum is stored in the form of singly quantized vortex lines) or prolate (where the angular momentum is shared between vortices and capillary waves). Although quantum droplets whose sizes are large enough to host vortices have not been experimentally realized so far for the K-Rb mixture, we believe that this study could be helpful for the interpretation of future experiments where angular momentum can be deposited in quantum droplets by, e.g., setting into rotation the mixture in the superfluid state and then quenching it into the droplet regime by tuning the interspecies scattering length.

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34 D. Rupp, N. Monserud, B. Langbehn, M. Sauppe, J. Zimmermann, Y. Ovcharenko, T. Möller, F. Frasetto, L. Polletto, A. Trabattoni, F. Calegari, M. Nisoli, K. Sander, C. Peltz, M. J. J. Vrakking, T. Fennel, and A. Rouzée, Nat. Commun. 8, 493 (2017).
35 B. Langbehn, K. Sander, Y. Ovcharenko, C. Peltz, A. Clark, M. Coreno, R. Cucini, M. Drabbels, P. Finetti, M. Di Fraia, L. Giannessi, C. Grazioi, D. Iablonskyi, A. C. LaForge, T. Nishiyama, V. Oliver Alvarez de Lara, P. Pisleri, O. Plekan, K. Ueda, J. Zimmermann, K. C. Prince, F. Stienkemeier, C. Callegari, T. Fennel, D. Rupp, and T. Möller, Phys. Rev. Lett. 121, 255301 (2018).
36 O. Gessner and A. F. Vilesov, Annu. Rev. Phys. Chem. 70, 173 (2019).
37 S. M. O. O'Connell, P. Rico Mayro Tanyag, D. Verma, Ch. Bernando, W. Pang, C. Bacellar, C. A. Saladrigas, J. Mahl, B. W. Toulson, Y. Kumagai, P. Walter, F. Ancilotto, M. Barranco, M. Pi, Ch. Bostedt, O. Gessner, and A. F. Vilesov, Phys. Rev. Lett. 124, 215301 (2020).
38 A. Bohr and B. R. Mottelson, Nuclear Structure, Vol II, (W.A. Benjamin, Reading, Massachusetts, 1975).
39 D. L. Whitaker, M. A. Weilert, C. L. Vicente, H. J. Maris, and G. M. Seidel, J. Low Temp. Phys. 110, 173 (1998); L. Childress, M. P. Schmidt, A. D. Kashkanova, C. D. Brown, G. I. Harris, A. Aiello, F. Marquardt, and J. G. E. Harris, Phys. Rev. A 96, 063842 (2017).
40 M. Pi, J.M. Escartin, F. Ancilotto and M. Barranco, Phys. Rev. B 104, 094509 (2021).
41 R. A. Brown and L. E. Scriven, Proc. R. Soc. Lond. A 371, 331 (1980).
42 C.-J. Heine, IMA J. Num. Anal. 26, 723 (2006).
43 S. L. Butler, M. R. Stauffer, G. Sinha, A. Lilly, and R. J. Spiteri, J. Fluid Mech. 667, 358 (2011).
44 K. A. Baldwin, S. L. Butler, and R. J. A. Hill, Sci. Rep. 5, 7660 (2015).
45 F. Ancilotto, M. Pi, and M. Barranco, Phys. Rev. B 91, 100503(R) (2015).
46 F. Ancilotto, M. Barranco and M. Pi, Phys. Rev. B 97, 184815 (2018).
47 D. V. Osborne, Proc. Phys. Soc. A 63, 909 (1950).
48 R. P. Feynman, in Progress in Low Temperature Physics, edited by C. J. Gorter (North-Holland, Amsterdam, 1955), Vol. 1, p. 1.
49 C. D’Errico, M. Zaccanti, M. Fattori, G. Roati, M. Inguscio, G. Modugno, and A. Simoni, New J. Phys. 9, 223 (2007).
50 A. Marte, T. Volz, J. Schuster, S. Durr, G. Rempe, E. G. M. van Kempen and B. J. Verhaar, Phys. Rev. Lett. 89, 283202 (2002).
51 F. Minardi, F. Ancilotto, A. Burchianti, C. D’Errico, C. Fort and M. Modugno, Phys. Rev. A 100, 063636 (2019).
52 F. Ancilotto, M. Barranco, F. Coppens, J. Eloranta, N. Halberstadt, A. Hernando, D. Mateo, and M. Pi, Int. Rev. Phys. Chem. 36, 621 (2017).
53 J. Garaud, J. Dai, and A. J. Niemi, JHEP07, 157 (2021).
54 S. Stringari and J. Treiner Phys. Rev. B 36, 8369 (1987).
55 M. Pi, R. Mayol, A. Hernando, M. Barranco, and F. Ancilotto, J. Chem. Phys. 126, 244502 (2007).
56 I. Amelio, D.E. Galli, and L. Reatto, Phys. Rev. Lett. 121, 015302 (2018).
57 D.E. Galli, L. Reatto, and M. Rossi, Phys. Rev. B 89, 224516 (2014).
58 P. Kuopanportti, S. Bandyopadhyay, A. Roy and D. Angom, Phys. Rev. A 100, 033615 (2019); P. Kuopanportti, J. A. M. Huhtamäki, and M. Möttönen, Phys. Rev. A 85, 043613 (2019).
59 A. L. Fetter, J. Low Temp. Phys. 16, 533 (1974).
60 G. M. Seidel and H. J. Maris, Physica B 194-196, 577 (1994).