Pairwise Interactions of Ring Dark Solitons with Vortices and other Rings: Stationary States, Stability Features and Nonlinear Dynamics

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In the present work, we explore analytically and numerically the co-existence and interactions of ring dark solitons (RDSs) with other RDSs, as well as with vortices. The azimuthal instabilities of the rings are explored via the so-called filament method. As a result of their nonlinear interaction, the vortices are found to play a stabilizing role on the rings, yet their effect is not sufficient to offer complete stabilization of RDSs. Nevertheless, complete stabilization of the relevant configuration can be achieved by the presence of external ring-shaped barrier potentials. Interactions of multiple rings are also explored, and their equilibrium positions (as a result of their own curvature and their tail-tail interactions) are identified. In this case too, stabilization is achieved via multi-ring external barrier potentials.

I. INTRODUCTION

Over the past two and a half decades, Bose-Einstein condensation (BEC) [1–3] has served as a pristine example where numerous exciting features of nonlinear dynamics of coherent solitary wave structures can be studied and experimentally observed. Solitary wave patterns, however, are not unique to BECs, but rather appear generically in numerous other physical contexts including, most notably, nonlinear optics [4], plasma physics [5] and water waves [6]. In the atomic physics setting, while BEC is known to be a fundamental phenomenon connected, e.g., to superfluidity and superconductivity [7], BECs were only realized 70 years after their prediction [8–10] and their broad relevance and impact were rapidly acknowledged [11, 12]. Furthermore, the experimental observation of vortices [13, 14] and of highly ordered, triangular vortex lattices (predicted in Ref. [15]) in BECs [16], were found to be connected with the Kosterlitz-Thouless (KT) phase transition [17, 18]. This transition has, indeed, found one of its most canonical realizations in the context of BECs [19].

In addition to being at the epicenter of some of the most important physical notions of the past two decades, the coherent structures considered herein have also been recognized as being of potential relevance to applications. For instance, solitary waves have been argued to provide the potential for improved sensitivity in interferometers [20] and precise force sensing applications. Moreover, vortices may play a role similar to spinning black holes in the so-called “analogue gravity”. This allows to observe, in experimentally controllable environments, associated phenomena such as the celebrated Hawking radiation [21], or simpler ones such as super-radiant amplification of sonic waves scattered from black holes [22]. It has also been recently argued that vortices of a rotating BEC can collapse towards the generation of supermassive black holes [23], and that supersonically expanding BECs can emulate properties of an expanding universe in the lab [24].

Dark solitons have been of extensive interest within nonlinear optics [25] and over the last 20 years they have also constituted a focal point in atomic BECs [26]. Vortices, on the other hand, have attracted considerable attention broadly within nonlinear field theory [27], more specifically in nonlinear optics [28] and especially in atomic BECs [29, 30]. These two structures share an important link: when dark solitons are embedded in higher dimensions, they are prone to transverse (snaking) instability [31, 32], and upon undulations, eventually breakup, leading to spontaneous emergence of vortices. This feature has been experimentally demonstrated both in optics [33] and in BECs [34].

Since the early work of Ref. [34], there have been numerous proposals and associated experimental efforts for creating vortices in BECs. These involved, among others, stirring the BEC [14, 35], dragging obstacles through it [36, 37], using the phase imprinting method [38], and exploiting nonlinear interference [39]. The work of Ref. [40] enabled the use of the Kibble-Zurek (KZ) mechanism to quench a gas of atoms rapidly across the BEC transition, and “freeze” phase gradients resulting in the formation of vortices. Subsequently, a technique was introduced that enabled the dynamical visualization of vortices during an experiment [41]. This, in turn, led to a detailed study of effective particle models that were used to better understand and predict various aspects of vortex dynamics observed in the experiments [42–46].

It is interesting to explore the interaction of these two fundamental entities that emerge in self-repulsive atomic condensates (and also, similarly, in defocusing nonlinear optical media), namely the dark soliton stripes and the vortices. Relevant studies, concerning the scattering of linear and nonlinear waves (i.e., dark solitons) by an optical vortex, were performed some time ago [47, 48] in the context of nonlinear optics. In these works, the scattering process was identified as an optical analogue of the Aharonov-Bohm scattering, due to a classical analogy between the Aharonov-Bohm effect [49]
and the scattering of a linear wave by a vortex [50]. The works [47, 48] focused on the scattering of a planar dark soliton stripe from a vortex and the resulting asymmetry of the scattered wave. While they observed the subsequent transverse instability, they did not try to quantify this type of phenomenology. Our aim here is to provide some controlled settings where the soliton-vortex interaction can be quantified. Specifically, we will consider the case of the ring dark soliton (RDS), predicted to occur in BECs in Ref. [51] (see also Refs. [52, 53]), which has been an object of considerable study in its own right (see the reviews [26, 54] and references therein). Various features of this structure have recently been explored, including its modes of instability, via the so-called “filament method” [55], its potential stabilization via external potentials [56] and its extension to higher dimensions [57].

The main purpose of this work is to explore the interplay of the RDS with the vortex, as well as with other RDSs. Part of the scope of this work is to examine whether, e.g., the presence of the vortex can affect the stability of the RDS and accelerate or avert (or delay) the transverse instability. This interaction is an especially interesting one because it is effectively one “across dimensions”, as we are exploring the interplay of an effective point particle (i.e., the vortex) with a quasi one-dimensional (1D) structure (the RDS). Indeed, our theoretical analysis leads to the conclusion that the effect of the vortex is in the direction of stabilizing the RDS and, the higher the vortex charge, the stronger this stabilization effect. Nevertheless, this effect unfortunately weakens over increasing chemical potential, and becomes negligible in the Thomas-Fermi (TF) large density (large chemical potential) limit. We also explore the case where additional RDSs may exist. This is analogous to what was done, e.g., for dark solitons in quasi-1D settings [26, 54], as well as for multiple solitonic stripes, a case studied more recently in Ref. [58]. Here, we find the equilibrium positions arising from the interplay of the RDSs with the confining potential and with each other. Finally, for both settings, we propose a method of stabilizing the structures of interest, relying on the use of external ring-shaped barrier potentials, which may enable their experimental realization. It is important to highlight here a report of experimental realization of such structures [59], that suggests they can be observed not only in a single- but also in a multi-component BEC (in the form of dark-bright soliton states [54]).

Our presentation is structured as follows. In Sec. II we introduce the model and describe its basic features, while Sec. III is devoted to our analytical results; these concern existence and stability results for a RDS with a central vortex, as well as multiple RDS states. In Sec. IV we present our numerical results, while in Sec. V, we summarize our conclusions and discuss possible relevant themes for future studies.

II. MODEL AND SETUP

Our starting point, in both our analytical and numerical considerations, is the following dimensionless Gross-Pitaevskii equation (GPE) in two dimensions:

$$i \frac{\partial u}{\partial t} = -\frac{1}{2} \nabla^2 u +Vu + |u|^2 u,$$

(1)

where $u(x,y,t)$ is the macroscopic wavefunction, and $V = (1/2)\Omega^2 r^2$ (with $r^2 = x^2 + y^2$) is the radially symmetric harmonic potential; for the relevant adimensionalization, see, e.g., Ref. [54]. It is convenient to set $\Omega = 1$ by scaling, without loss of generality. Using $u(x,y,t) = u_0(x,y) \exp(-i\mu t)$, with $\mu$ being the chemical potential, one obtains the time-independent GPE for $u_0(x,y)$:

$$\mu u_0 = -\frac{1}{2} \nabla^2 u_0 + Vu_0 + |u_0|^2 u_0.$$

(2)

In this work, we focus on multiple RDS structures, and also structures with a nesting central vortex of arbitrary charge. Interestingly, these type of structures have their respective linear limits as the linear two-dimensional (2D) quantum harmonic oscillator states in polar coordinates. Specifically, the normalized linear states take the following form (see, e.g., Ref [60]):

$$\varphi_{n_r, n_\theta}(r, \theta) = \sqrt{\frac{n_r!}{\pi (n_r + |n_\theta|)!}} L_{n_r}^{|n_\theta|}(r^2) r^n e^{-\Omega r^2/2} e^{i n_\theta \theta},$$

(3)

where $L$ is the associated Laguerre polynomial. The corresponding eigenenergies are $E_{n_r, n_\theta} = (2n_r + |n_\theta| + 1)\Omega$, where $n_r, |n_\theta| = 0, 1, 2, \ldots$. The two quantum numbers, in turn, represent the number of circular nodes, and the angular $2\pi$–phase winding number or the topological charge.

The above states are particularly useful for our numerical procedure identifying such states. More concretely, our numerical simulation includes identifying these stationary states, studying their stability spectra via the so-called Bogolyubov-de Gennes (BdG) analysis [54], and, finally, identifying their dynamics. The states are continued in chemical potential from the respective linear limits to the large-density, TF regime. Because of the symmetry of the states up to a topological charge, we compute the stationary states by solving the 1D radial equation. The BdG spectrum is then computed using the so-called partial-wave method [61, 62]. This consists of the decomposition of the form:

$$u(x,y,t) = e^{-i\mu t} e^{iS \theta} \left[ u_0(r) + (a_m(r)) e^{im\theta} e^{\lambda t} + b_m(r) e^{-im\theta} e^{\lambda^* t} \right],$$

(4)

and obtaining a radial eigenvalue problem for the eigenvector pair $(a_m(r), b_m(r))$ in the case of each, integer, angular (Fourier) mode, whose eigenvalues can be collected to formulate the full spectrum of (generally complex) eigenvalues $\lambda$. Here, $S$ plays the same role as the quantum number $n_\theta$ in the linear case mentioned above, representing the topological charge. In this work, we collect the low-lying modes $m = 0, 1, 2, \ldots, 10$ [55]. It is worth mentioning that this is much more efficient than a direct 2D computation, allowing us to study stationary states deep in the TF regime with improved accuracy. When a full 2D state is needed, e.g., for dynamics, it
is initialized using the cubic spline interpolation. Next, before focusing on these numerical results, let us discuss reduction methods enabling us to understand the effective behavior of rings in the presence of vortices, as well as in the presence of other rings.

III. ANALYTICAL RESULTS

A. Angular instability of a RDS with a central vortex

In the case of a ring harboring a vortex in its center, our starting point will be the Hamiltonian (energy) of the system, as in the filament method of Ref. [55]:

$$H = \int \int \left[ \frac{1}{2} |\nabla u|^2 + \frac{1}{2} \left( \mu - V(r) - |u|^2 \right)^2 \right] dxdy. \quad (5)$$

We use the ansatz

$$u = e^{-i\mu t} e^{is\theta} w, \quad w = iR_t + A \tanh \left( A(r-R) \right), \quad (6)$$

where $R = R(t, \theta)$ is the ring radius, $R_t \equiv \partial R/\partial t$ is the radial velocity of the ring, and $A$ is the ring’s depth, given by:

$$A = (\mu - V(R) - R_t^2)^{1/2}.$$

The above ansatz combines the radial analogue of the dark soliton, represented by the function $w$, and a vortex, represented by a simple phase profile $\exp(iS\theta)$ and neglecting the associated density dip — as is often done in similar methodologies [29, 30].

Performing the relevant integrals, we obtain that, up to a constant $C$, the Hamiltonian becomes:

$$H = \int \left( \frac{4}{3} RA^3 \left( 1 + \frac{R_o^2}{2R^2} - \frac{S^2A}{R} \right) \right) d\theta + C. \quad (7)$$

The dynamics of the ring is determined by the conservation of energy, i.e., setting $H_t = 0$. Through lengthy, but straightforward calculations, similar to those presented in Ref. [55], we obtain the following equation for the ring radius $R$:

$$R_{tt} \left(-3RA + \frac{3S^2}{4AR} + R_{\theta\theta} \left(-\frac{A^3}{R} \right) + A^3 \right) - RA^3 \frac{3}{2} V'(R) \left( \frac{V'(R)}{2AR} + \frac{A}{R^2} \right) = 0. \quad (8)$$

Considering the case of a parabolic trap, one has:

$$V(R) = \frac{1}{2} \Omega^2 R^2, \quad A^2 \sim \mu - V(R),$$

and, hence, Eq. (8) can be rewritten as:

$$R_{\theta\theta} + f(R)R_{tt} + g(R) = 0, \quad (9)$$

where:

$$f(R) = 3 \frac{R^2}{A^2} - \frac{3S^2}{4A^4}, \quad g(R) = -1 + R^2A^{-2} \frac{3}{2} \Omega^2 - \frac{3S^2}{4} \left( \frac{\Omega^2}{2A^4} + A^{-2} \right).$$

Let $R_0$ be the root of $g$, i.e., $g(R_0) = 0$. Then, using the ansatz:

$$R = R_0 + \varepsilon e^{i\theta} e^{i\omega t},$$

and substituting in Eq. (9), we linearize (for $\varepsilon$ small) around $R_0$ and obtain:

$$\omega^2 = -\frac{n^2}{f(R_0)} + \frac{g'(R_0)}{f(R_0)},$$

It is worthwhile to note that in the absence of the topological charge (i.e., for $S = 0$), the above equation reduces to the one presented in Ref. [55], yet here the expression is systematically generalized for arbitrary vortex charges $S$.

Lastly, for the present considerations, it is possible to expand the above expressions in the TF limit of large $\mu$. Series expansions up to two orders then yield:

$$R_0^2 \sim \frac{\mu}{2\lambda^2} + \frac{1}{\mu} S^2 + O(\mu^{-3}), \quad (10)$$

$$g'(R_0) \sim \frac{8}{3} + \frac{32\Omega^2}{8S^2},$$

$$f(R_0) \sim \frac{2}{\Omega^2} + \frac{4S^2}{\mu^2}, \quad (11)$$

and thus finally lead to:

$$\omega^2 \sim \frac{\Omega^2 n^2}{2} \left(-1 + 2\frac{\Omega^2 S^2}{\mu^2} \right) + \frac{4}{3} \Omega^2 \left(1 + 2\frac{S^2\Omega^2}{\mu^2} \right). \quad (12)$$

It is worthwhile to note that both contributions of $S$ arise with a positive sign, increasing the value of the squared eigenfrequency $\omega^2$. Recalling that the latter is related to the corresponding squared eigenvalue according to $\omega^2 = -\lambda^2$, one may conclude that the presence of the topological charge alleviates the instability of the RDS. Nevertheless, the relevant effect weakens rapidly with increasing chemical potential, and disappears deeply inside the TF limit with $\mu \rightarrow \infty$. Our observations below support this feature, showcasing however that it is not possible for this partial stabilization to “suffice” towards countering the azimuthal destabilization effects.

B. Multiple RDSs

We start with the stationary GPE (2) for a purely radial profile $u_0(r)$, which, when expressed in polar coordinates, yields:

$$\frac{1}{2} \left( u_{0,rr} + \frac{1}{r} u_{0,r} \right) + f(r) u_0 - u_0^3 = 0, \quad (13)$$

$$f(r) = \mu - \frac{1}{2} \Omega^2 r^2. \quad (14)$$
We consider a single stationary RDS of large radius \( r = r_0 \). Then, expanding near \( r_0 \), i.e., \( r = r_0 + y \), we write

\[
  u_0 = U_0(y) + P(y),
\]

where \( P(y) \sim O(1/r_0) \) contains higher-order corrections. Then, at the leading order, Eq. (13) yields the equation:

\[
  \frac{1}{2} U_{yy} + f_0 U_0 - U_0^3 = 0,
\]

where \( f_0 = f(r_0) \). Hence, at this order, we obtain via Eq. (15), the exact stationary RDS solution:

\[
  U_0(y) = \sqrt{r_0} \tanh \left( \sqrt{r_0} y \right),
\]

The next order equation reads:

\[
  \frac{1}{2} P_{yy} + f(r_0) P - 3U_0^2 P + \frac{1}{2r_0} U_{yy} + f_0^2 U_0 = 0,
\]

where \( f_0' = f'(r_0) \). Employing the Fredholm alternative, one may obtain the solvability condition of Eq. (17), upon multiplying it by \( U_{0y} \) and integrating over \( y \). This yields:

\[
  \int_{-\infty}^{\infty} \left( \frac{1}{2r_0} U_{0y}^2 + f_0' y U_{0y} \right) dy = 0.
\]

Then, we compute the integrals, namely:

\[
  \int_{-\infty}^{\infty} U_{0y}^2 dy = \frac{4}{3} f_0^{3/2}, \quad \int_{-\infty}^{\infty} y U_{0y} U_{0y} dy = f_0^{1/2},
\]

and substitute the relevant results into Eq. (18). Furthermore, employing Eq. (14), and after some algebra, we obtain the radius of the stationary RDS, namely:

\[
  r_0 = \sqrt{\frac{\mu}{2r_0^2}} = \frac{R_{TF}}{2},
\]

where we have introduced the TF radius \( R_{TF} = \sqrt{2\mu/\Omega} \) measuring the spatial extent of the background solution where the RDS is embedded. This result recovers the one obtained previously in Refs. [55, 56, 63].

### 1. The two-RDS state

We proceed with the stationary two-RDS state, which may be described by an ansatz of the form:

\[
  u(r) = \sqrt{f(r)} \left[ \tanh \left( \sqrt{f(r)} (r - r_+) \right) - \tanh \left( \sqrt{f(r)} (r - r_-) \right) + 1 \right],
\]

where \( r_\pm \) are the rings’ interface locations, to be determined. One expects that, to the leading order, the rings’ locations will be close to \( r_0 \) found in Eq. (20). A more precise calculation of their relative positions requires the examination of their mutual interaction. Similarly to their purely 1D counterparts [64], the two RDSs interact through their exponentially small tails, which determines their position relative to \( r_0 \).

As before, we expand near each interface. First, expanding near \( r_+ \), and letting \( r = r_+ + y \), we write:

\[
  u \sim \sqrt{f_+} \tanh \left( \sqrt{f_+} y \right) + \sqrt{f_+} \left[ 1 - \tanh \left( \sqrt{f_+} (y + r_+ - r_-) \right) \right] = U_0 + P
\]

Let \( L \) be any arbitrary constant, with \( 0 \ll L \ll r_+ - r_- \), such that \( r_+ - L \in (-r_- + r_+, r_+ + r_-) \). Then, multiplying Eq. (17) by \( U_{0y} \) and integrating on \( y \in (-L, \infty) \), we obtain:

\[
  \frac{1}{2} \left( P_y U_{0y} - PU_{0y} \right)_{-L} + F(r_+) = 0,
\]

where

\[
  F(r) = \int_{-\infty}^{\infty} \left( \frac{1}{2r} U_{0y}^2 + f'(r) y U_{0y} \right) dy = f^{1/2}(r) \left( \frac{2}{3r} f(r) + f'(r) \right),
\]

and \( U_0 \) is given by Eq. (16). Next we evaluate the boundary term. Recalling that:

\[
  \tanh z \sim \begin{cases} 
    1 - 2e^{-2z}, & z \to +\infty \\
    -1 + 2e^{2z}, & z \to -\infty
  \end{cases},
\]

we find that, for \( y \) near \(-L\), one has:

\[
  U_0 \sim -\sqrt{f_+} + 2\sqrt{f} \exp \left( 2\sqrt{f} y \right), \quad y \ll -1,
\]

\[
  P \sim 2\sqrt{f} \exp \left( -(y + r_+ - r_-)2\sqrt{f} \right), \quad y \ll -1.
\]

Hence, for \( y \ll -1 \), the boundary term reads:

\[
  P_y U_{0y} - PU_{0y} \sim -8f^2 \exp \left[ -2\sqrt{f} (r_+ - r_-) \right].
\]

On the other hand, a similar expansion for positive \( y \) yields

\[
  P_y U_{0y} - PU_{0y} \sim 0 \text{ as } y \to \infty.
\]

In short, we obtain

\[
  \int_{-\infty}^{-L} \left( P_y U_{0y} - PU_{0y} \right) dy \sim 16f^2 \exp \left[ -2\sqrt{f} (r_+ - r_-) \right]
\]

\[
  \sim -F(r_+)
\]

A similar computation near \( r_- \) yields

\[
  16f^2 \exp \left( -2\sqrt{f} (r_+ - r_-) \right) \sim +F(r_-).
\]

Assume that \( f_\pm \) is large. Then, to leading order, this implies that \( r_\pm \sim r_0 \) is the root of \( F(r_0) = 0 \) given by Eq. (20). To estimate its correction, we expand

\[
  r_\pm = r_0 + x_\pm, \quad \text{with } |x_\pm| \ll r_0.
\]

We then estimate \( f_\pm \sim f(r_0) \) and \( F(r_+) \sim x_\pm F'(r_0) \), so that Eqs. (21) and (22) become:

\[
  16f^2(r_0) \exp(-2\sqrt{f(r_0)}(x_+ - x_-)) \sim -F'(r_0)x_+, \quad (23)
\]

\[
  16f^2(r_0) \exp(-2\sqrt{f(r_0)}(x_+ - x_-)) \sim +F'(r_0)x_-.
\]
Furthermore, we find:

\[ f(r_0) = \frac{3}{4} \mu, \quad F'(r_0) = -\frac{4}{\sqrt{3}} \mu^{3/2} \Omega^2, \]

so that Eqs. (23) and (24) can be written as:

\[ \exp(-bl) = al, \quad r_\pm = r_0 \pm l/2 \]

where

\[ a = 3^{-5/2} 4 \mu^{-3/2} \Omega^2, \quad b = \sqrt{3} \mu \]

The relevant solution can also be written in terms of the Lambert \( w(\eta) \) function, which is defined as the inverse of \( \eta(w) = we^w \). More specifically, \( l = (1/b) w(b/a) \). This is reminiscent of the corresponding quasi-1D expression for the equilibrium of two dark solitons in a trap [64]. Indeed, the intuitive aspects of this formula reveal the role of the curvature toward balancing the trap effect within \( r_0 \) (as for a single RDS) and the role of inter-soliton interaction, in turn, balancing the effect of the trap via the contribution within \( l \).

1. **Multiple rings**

The procedure for two rings readily generalizes in a natural way to any number of rings. Skipping the details, the end-result is the following formula for \( N \) rings:

\[ \exp(-bl_j) - \exp(-bl_{j+1}) = ax_j, \quad j = 1, 2, \ldots, N. \]

where \( a, b \) are given in Eq. (25)

\[ r_j = r_0 + x_j, \quad j = 1, 2, \ldots, N; \]
\[ l_j = x_j - x_{j-1}, \quad j = 2, 3, \ldots, N; \]
\[ l_1 = l_{N+1} = \infty. \]

For example, take \( N = 3, \mu = 2 \), and \( \Omega = 0.15 \). Then, the above formulas yield \( r_0 = 6.666, r_1 = 4.46, r_2 = r_0 \), and \( r_3 = 8.87 \). Indeed, this again bears the imprint of the curvature and trap effects balancing via \( r_0 \) and the RDS interactions and trap effects balancing via the \( x_j \)'s. Here, too, the situation is reminiscent of the corresponding multi-soliton generalization in the 1D case (where only the inter-soliton interaction and the trap balance each other), as per the relevant discussion, e.g., in the review [54].

### IV. NUMERICAL RESULTS

Let us follow the same sequence as in the previous section for the analytical considerations, but now for our numerical results. Namely, we start by considering a single RDS state bearing a central vortex, and then move on to the multiple RDS configurations.

**A. A single RDS with a central vortex**

First, some typical stationary states are shown in Fig. 1. For the single RDS states, the radii of the rings are indeed approximately independent of the charge \( S \) in the TF regime, in line with the theoretical result. We defer to discuss their radii together with the multi-ring states for clarity and, for now, we focus on the spectra.

The BdG spectra of the ground state (GS) and the single vortex (VX) state are shown in Fig. 2. To our knowledge [29, 54], these two structures are likely the only fully robust states stemming from Eq. (3) for all chemical potentials. The asymptotic ground state (TF background) excitations are well-known and were analyzed in, e.g., Ref. [54]. These modes (horizontal dashed gold lines) are in good agreement with the numerical results. In addition to these modes, the vortex spectrum bears an anomalous mode whose frequency tends to 0 as \( \mu \to \infty \). The latter mode corresponds to the frequency of precession (around the center) that a vortex will execute if displaced from the trap center [29, 54]. It is well-known that vortex states of higher vorticity are subject to instability [65] (see also [62]). Indeed, the double-charge (VX2) and triple-charge (VX3) vortex spectra have a series of additional low-lying unstable bubbles, associated with complex eigenvalue quartets. More generally, when the eigenvalue spectra are purely imaginary (as for GS and VX), the waveform is spectrally stable, while when it possesses eigenvalues with non-negative real parts (as occurs in the bubbles for VX2 and VX3), it is spectrally and dynamically unstable.

The results of the RDS series, containing a ring with an increasing central vorticity, are summarized in the second and third rows of Fig. 2. The spectrum gets increasingly complex...
FIG. 2: (Color online) Top panels: the BdG spectra of the ground state GS, the single-charged vortex state VX, the double-charged vortex state VX2, and the triple-charged vortex VX3. Stable and unstable modes are depicted in red and blue, respectively, and the horizontal dashed gold lines are the asymptotic ground state modes. The former two states are spectrally stable. Middle and bottom panels: the BdG spectra of the RDS, RDS+VX, RDS+VX2, RDS+VX3 with central topological charges of 0, 1, 2, 3, respectively. The real and imaginary parts are plotted separately for clarity. In addition to the ground state modes, there are RDS modes. The horizontal solid (real) violet modes and (imaginary) gold modes are, respectively, those of the solitary waves from the filament theory.

with increasing topological charge $S$. Here, we compare the full numerical results (in blue for the imaginary parts and red for the real unstable ones) with those predicted by the effective theory. It is important to recall that the latter has two contributions. One comes from the corresponding state above without the ring, and the other concerns the point spectrum contributed by the vortex-RDS interaction, which is the one characterized by Eq. (12). While the horizontal dashed gold lines in Fig. 2 represent the former, the horizontal solid gold and violet lines of the effective particle picture developed above aspire to capture the latter. The asymptotic behavior remains essentially the same as the RDS, in line with the theoretical prediction that in the large $\mu$ case, the topological charge effect disappears. Overall, it is found that the central vortex has a rather marginal effect towards stabilization. In fact, in the higher-topological charge cases, the vortex tends to introduce more instabilities due to the contribution from the multiply charged vortex, i.e., the low-lying bubbles at the bottom of the states bearing topological charges $S \geq 2$, in line with the classic work of Ref. [65] (see also Ref. [66]).

Detailed inspection shows the following additional key features:

1. These states are stable with respect to perturbations along the modes $m = 0$ and 1 for the entire chemical potential domain studied.

2. The asymptotic instability growth rates (not counting the low-lying bubbles) in increasing order are due to the modes of $m = 2, 3, 4$, and so on.

3. The real RDS is exponentially unstable (purely real eigenvalues), while all the vortical RDS+VX (enclosing a single-charge vortex) and the higher-order RDS+VX2 and RDS+VX3 (enclosing respective higher charge vortices) are oscillatorily unstable (bearing complex eigenvalues).

4. We find two types of oscillatory instabilities for the structures that include vortices:

   A) There is a “cascade” of instabilities from the RDS azimuthal Fourier modes (here shown for relatively small values of $\mu$ as we are using azimuthal modes $m = 0, \ldots, 10$). These instabilities emerge when two purely imaginary eigenvalues, of opposite energies or Krein signature [54], traveling in opposite directions (one up and one down) along the imaginary axis collide and create a complex instability quartet. The growth rates (real parts) for these instabilities monotonically
increase and tend towards our particle picture predictions (see horizontal purple lines in Fig. 2). Indeed, this strongly suggests that the modes participating in these instabilities are ones associated with azimuthal modulations $\propto e^{i n \theta}$, as per the filament theory analysis provided in Sec. III. This instability cascade is shared by all the configurations bearing vorticity in their center.

(B) There is a series of instability “bubbles”. In this case, a negative Krein signature (see, in particular, the analysis of Ref. [62]) purely complex eigenvalue (cf. starting at $\lambda = 4i$ for RDS+VX2) travels up the imaginary axis as $\mu$ increases and collides successively with downward moving purely imaginary eigenvalues. These successive collisions create small $\mu$-windows where the colliding eigenvalue pairs acquire a non-zero real part and, after a relatively small increase in $\mu$, return back to the imaginary axis (i.e., back to stabilization). This negative Krein signature eigenvalue then continues its parcour up along the imaginary axis and collides with another downward moving purely imaginary eigenvalue creating yet another instability bubble and so on. This series of collisions seems to continue indefinitely (at least for the ranges of $\mu$ that we have probed for $\mu \leq 80$). We note that this type of instability bubbles is present for higher vortex charges (i.e., for RDS+VX2 and RDS+VX3) but they are completely absent for the single-charge case of RDS+VX, in line with what is known about the stability properties of the RDS+VX spectrum.

Finally, we also briefly comment on the linear limit, recalling that this occurs at small $\mu$, where the asymptotic theory of Eq. (12) is not applicable. As shown in earlier works, the dominant unstable mode near the linear limit may differ. In the neighborhood of the linear limit, the RDS is most unstable due to the $m = 2$ mode, the RDS+VX due to the $m = 3$ mode, and the RDS+VX2 due to the $m = 4$ mode. However, we find this pattern does not persist for yet higher charges, e.g., the most unstable mode therein for the RDS+VX3 remains the $m = 4$ mode. In addition, the presence of the charge in this regime may either accelerate or delay the instabilities depending on the modes. For example, in the RDS+VX spectrum, the $m = 3$ mode destabilizes almost immediately, while the $m = 2$ mode remains stable in this eigendirection up to a certain value of $\mu$.

**B. Multiple concentric RDS states**

We now proceed with the ring radii of states involving multiple RDS. The radii of the single and double rings at the linear limit are:

\[ r_{1,\text{linear}} = \sqrt{1 + |n\theta|}, \]
\[ r_{2,\text{linear}} = \sqrt{|n\theta| + 2 \pm \sqrt{|n\theta| + 2}}. \]

The numerical results (not shown) are in good agreement with these predictions. In the opposite TF regime, the particle picture radii compare favorably with the numerical results, especially so as the TF limit is approached. In the limit of very large $\mu$, all radii converge to $r_0 = R_{TF}/2$ [see Eq. (20)]. This is the case where the inter-soliton interaction effect disappears. Nevertheless, the approach to the asymptotic theory, already for $\mu \geq 30$, is clearly evident, as is the ability of the theory to capture the relevant trend of the two-soliton radii not only qualitatively but also quantitatively. We have also extended the analysis to three and four rings, and again the linear limit radii agree with theoretical results, and the ana-
lithical and numerical results closely match each other as we approach the TF regime. In Fig. 3 we present the relevant results for the single, double, triple, and quadruple RDS in the absence of central vorticity. We note also that the corresponding results when a central vortex is included are almost indistinguishable from the ones presented in Fig. 3. As we will see below (see Fig. 4 and its discussion), the role of the effective centrifugal potential when central vortices are present is rather weak. Figure 3 depicts the comparison of the RDS positions between the full numerical results and the results obtained from our particle picture theory. The first two rows of panels in the figure depict the steady RDS radii as a function of $\mu$ for one to four rings. It is interesting that the rings are approximately equally spaced, featuring patterns reminiscent of the 1D equidistant lattices of dark solitons, for the reasons revealed above, namely the pairwise balance of interaction and trapping effects (around the equilibrium obtained from the balance of curvature and trap effects). The bottom row of panels in Fig. 3 depicts the relative errors of the predicted ring positions. As the figure suggests, the error on the prediction of the ring locations is small (note that these errors have been multiplied by 1000 for ease of presentation) and further decreases as the chemical potential $\mu$ is increased. In fact, for $\mu > 30$, the ring positions prediction for all the studied cases (namely, single, double, triple, and quadruple rings with and without vortices) have (relative) errors smaller than 1%. Therefore, as per the results depicted in Fig. 3, not only are the theoretical results in good qualitative agreement with the actual PDE results as $\mu$ is varied, but more importantly, they are in excellent quantitative agreement for moderate and large values of $\mu$. For example, for the triple ring at $\mu = 20$, the particle theory yields $(r_1, r_2, r_3) = (2.3756, 3.1623, 3.9490)$ while the full numerics yield $(r_1, r_2, r_3) = (2.2964, 3.0618, 3.8798)$. The relative errors are (3.3%, 3.1%, 1.7%), in good agreement with the theoretical prediction. On the other hand, for the larger value of $\mu = 100$, the particle theory yields $(r_1, r_2, r_3) = (6.5555, 7.0711, 7.5867)$ while the full numerics yield $(r_1, r_2, r_3) = (6.5433, 7.0538, 7.5751)$. The relative errors are (0.18%, 0.28%, 0.15%), in excellent agreement with the theoretical prediction.

Finally, Fig. 4 depicts the effect of including central vortices on the positions of the rings. The figure suggests that the role of the effective centrifugal force induced by the central vortex is to slightly increase the ring radii. In fact, for $\mu \approx 20$ the relative displacement for a higher charge $S = 4$ is only about 1% and further decays for larger values of $\mu$. As expected from the theory, the centrifugal effect is proportional to $S^2$ (note that $S$ appears as $S^2$ in the treatment of Sec. III) as evidenced in the middle panel of the figure where all displacement curves coincide when rescaled by $S^2$. Finally, the bottom panel in the figure shows that the effect of the centrifugal potential has a power-law decay as $\mu^{-3/2}$. In fact, it is straightforward to check that, within our analytical considerations of Sec. III, expanding the expression for the rings displacement using the radii given in Eq. (10) yields the (approximate) power-law decay for the displacement as $\Delta_i \simeq S^2\Omega \mu^{-3/2}/\sqrt{2}$. The numerical results for the displacement decay depicted in the bottom panels of the figure perfectly match this power-law decay (thin black lines). Corresponding numerics as the ones depicted in Fig. 4 but for the triple and quadruple RDSs show equivalent results and thus, for brevity, are not shown here.

Having studied the static properties of our particle prediction for the single and multiple RDS configurations bearing (or not) central vortices, we now turn our attention to the stability of such structures. Here, we focus on the RDS2 state for simplicity, and shall not explore all the structures systematically. Indeed, even this structure with two rings is significantly more complex than a single RDS. The corresponding spectrum is depicted in Fig. 5. The perturbation of the RDS2 along the mode $m = 0$ is neither fully stable nor always unstable. Indeed, it appears to be oscillatory unstable in the interval [43.6, 57.6] with a peak real maximum of only approximately 0.028. The RDS2 spectrum has an unusual feature around
FIG. 5: (Color online) The full double ring RDS2 spectrum (first panel) is quite complicated compared with the single RDS, therefore, the spectrum of modes $m = 0, 1, \ldots, 10$ are in turn shown separately in the following panels. The RDS2 is not generically stable upon perturbation along the $m = 0$ mode, but it is only unstable in a finite interval, i.e., the bubble, within our horizon. The single RDS asymptotic eigenvalues remain relevant, despite new modes emerge.

FIG. 6: (Color online) Destabilization dynamics for the double ring RDS2 along the $m = 5$ eigenmode at $\mu = 30$. The initial state was taken to be a stationary double ring slightly (5%) perturbed by the unstable $m = 5$ eigenmode. For a movie of this destabilization dynamics please visit the following link: https://www.youtube.com/watch?v=mQs42F2bsHw.

$\mu = 50$ that two eigenvalues collide at $\lambda = 0$ along the real axis and become purely imaginary. Detailed inspection shows that this instability is an $m = 5$ mode, and the corresponding BdG eigenvector is radially concentrated around the two rings with the $\exp(i5\theta)$ phase signature. As Fig. 6 shows, upon perturbing the stationary state with this $m = 5$ eigenvector (of approximately 5% in norm, and the final state is renormalized to keep the norm unchanged), we find dynamically that the two rings deform towards two anti-aligned pentagons, i.e., the inner one is rotated with respect to the outer one by $\pi/5$. As the inner corners approach the outer edges, the rings nucleate numerous vortex pairs. The nucleation and the subsequent vortex dynamics depends on the specific chemical potential, and the number of vortices increases quite rapidly as the chemical potential increases within the regime of instability, but the decaying pathway and the subsequent 5-fold symmetry are rather generic (in the direct numerical simulations that we conducted). Finally, we show in Fig. 7 the destabilization of the double ring starting from a small random perturbation. In this case the dynamics lacks the 5-fold symmetry of the previous figure as the destabilization occurs along a competition of different modes (around $m = 13$). In fact, in
FIG. 7: (Color online) Destabilization dynamics for the double ring RDS2 for a random perturbation. Similar to Fig. 6 but for a small random perturbation. For a movie of this destabilization dynamics please visit the following link: https://www.youtube.com/watch?v=r0qcy0V2rwU.

FIG. 8: Mode instability for the double rings RDS2 for $\mu = 30$. Depicted is the maximal real part of the eigenvalue for azimuthal modes $m = 0, \ldots, 21$.

Table 1: Prototypical parameter regimes where the pertinent solitary waves are stable. The states are stable for the chosen $\mu$ and $\sigma$ in the interval $A_{\text{stable}}$, the stability at $A_{dy}$ is confirmed dynamically with direct numerical simulations up to $t = 1000$. Here, the growth rates typically get suppressed as $A$ grows until a state becomes fully stable, and it remains stable until $A$ is too large beyond which the soliton no longer exists.

| States       | $\mu$ | $\sigma$ | $A_{\text{stable}}$ | $A_{dy}$ |
|--------------|-------|----------|----------------------|----------|
| RDS+VX      | 5.5   | 0.5      | [1.7, 3.8]           | 2.0      |
| RDS+VX2     | 6.0   | 0.5      | [0.6, 2.8]           | 1.0      |
| RDS+VX3     | 7.0   | 0.5      | [1.5, 3.0]           | 2.0      |
| RDS2        | 6.3   | 0.4      | [1.9, 3.0]           | 2.0      |
| RDS3        | 8.2   | 0.3      | [2.1, 3.1]           | 2.4      |
| RDS4        | 10.2  | 0.25     | [2.2, 3.3]           | 2.4      |

C. Stabilization of the structures

We will now investigate whether it is possible to stabilize the structures, so that they can be more readily created and studied in experiments. We use a radial Gaussian potential barrier, motivated by the earlier work of Ref. [56], but apply multiple ones, when needed, in a way tailored to our problem. We insert a barrier at each radial node, including the origin if a central vortex is present there. Nevertheless, it should be clarified that a radial node at the origin is not always “indispensable” as a vortex pattern is not generically unstable (in the TF limit). This touches upon the issue of persistent currents discussed, e.g., in Ref. [67]. More concretely, for a total of $k$ radial nodes, the additional perturbation potential reads:

$$V_{\text{pert}} = \sum_{i=1}^{k} A_{i} \exp\left[-(r - r_{0i})^2/(2\sigma_{i}^2)\right].$$  \hspace{1cm} (29)

Here, $r_{0i}$ is the $i$th node (or barrier) location in the absence of the perturbation, and $A_{i}$ and $\sigma_{i}$ are the corresponding strength (amplitude) and width of the $i$th barrier, respectively. We work with the simple but sufficient, for our stabilization purposes, case where all the barriers have the same amplitude $A$ and width $\sigma$. We have also studied a few cases of unequal barriers, and find that the effects are qualitatively similar.

We first choose a typical state close to the linear limit such that it is neither too close to the linear limit, nor it already possesses numerous unstable modes (as in the TF limit); in other words, we focus on a regime of intermediate chemical potentials. Then, we fix a reasonable width $\sigma$ and scan the strength $A$, starting from 0 to a threshold $A_{f}$ beyond which the soliton ceases to exist. We find that $\sigma$ appears to work best if it is reasonably wide but nearest barriers do not significantly overlap, i.e., sharp and strong barriers interestingly do not appear to be particularly efficient towards the stabilization of these structures. Nevertheless, with these guiding rules, it is typically not difficult to stabilize the structures, i.e., there are presumably wide ranges of parameters in the $(A, \sigma)$ parameter space.
which feature spectral stability. Indeed, we have stabilized all of the structures considered with our simple perturbation potential. Considering the large number of solitary waves we are studying here, we present some typical parameters where these solitary waves are fully stable to illustrate the proof-of-principle, and we shall not explore here the full \((\mu, A, \sigma)\) parameter space further. The results are summarized in Table I. The stability properties of these waves are confirmed dynamically for each state up to as large as \(t = 1000\) (results not shown here).

V. CONCLUSIONS AND FUTURE CHALLENGES

In the present work, we have revisited a widely studied structure in the form of the ring dark soliton (RDS). Motivated, in part, by earlier explorations in nonlinear optics [47, 48] (and associated optical experiments) of vortex-Bohm scattering considerations, and the corresponding nonlinear Aharonov-Bohm interactions, but also by much more recent considerations of multi-ring structures constructed in single- and as well as in multiple-component atomic BECs [59], we have explored both classes of such configurations. Namely, we have examined RDS structures harboring vortices at their centers, as well as multiple RDS configurations interacting with each other, while sustaining effects of curvature and of the external parabolic trap, as is typically relevant to the BEC setting.

We have found that, generically, the composite configurations involving a RDS are unstable. While vortices appear to have a stabilizing effect, this effect is too weak in the Thomas-Fermi large density limit in which we could analytically quantify it. The multi-ring configurations were found to naturally generalize the 1D ordered (equidistant) lattices of dark solitons. Here, we could reveal the balance of the different “forces” on the rings, namely the balance between curvature pushing the rings outwards and the trap restoring them towards its center, as well as the quasi-1D balance between the inter-soliton interaction and the above two features. The interplay of these different effects leads to the existence of steady states which we could quantify in good agreement with numerical computations. Nevertheless, these structures were also typically found to be unstable with the corresponding instability dynamics leading to the (transient) formation of complex multi-vortex-lattice configurations. Interestingly, in all the cases of the different nonlinear waves, stabilization could be achieved by the presence of external radial potentials. This feature was found to be generic for all the states considered herein.

These findings suggest a number of possibilities for future efforts. It is well-known that 3D generalizations of RDS exist but are also dynamically unstable [57]. Hence, it is perhaps of more interest to examine the interactions of vortex rings with vortex lines [68] and to analyze the relevant particle/filament picture for which we are not aware of any theoretical results. In the same spirit as our multi-ring structures herein, one can also explore multi-vortex-ring entities and lattices thereof in 3D BECs, which are also of interest in their own right [69]. Such studies will be reported in future publications.

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