Controlled Generation of Dark-Bright Soliton Complexes in Two-Component and Spinor Bose-Einstein Condensates

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Abstract: We report on the controlled creation of multiple soliton complexes of the dark-bright type in one-dimensional two-component, three-component and spinor Bose-Einstein condensates. The formation of these states is based on the so-called matter wave interference of separated condensate fragments. In all three cases a systematic numerical study is carried out upon considering different variations of each system’s parameters both in the absence and in the presence of a harmonic trap. It is found that the judicious selection of the initial separation or the chemical potential of the participating components can be utilized to tailor the number of nucleated states. The latter increases as the former parameters are increased. Similarities and differences of the distinct models considered herein are showcased while the robustness of the emerging states is illustrated via the numerical experiments demonstrating their long time propagation. Importantly, for the spinorial system, we unravel the existence of beating dark soliton arrays that are formed due to the spin-mixing dynamics. These states persist in the presence of a parabolic trap, often relevant for associated experimental realizations.

I. INTRODUCTION

Among the nonlinear excitations that arise in Bose-Einstein condensates (BECs) matter-wave dark and bright solitons constitute the fundamental signatures. These structures stem from the balance between dispersion and nonlinearity and exist in single component BECs with repulsive and attractive interparticle interactions respectively. Also more complex structures consisting of dark solitons in one component and bright solitons hosted in the second component of a binary BEC have been experimentally realized. The existence and robustness of a single dark-bright (DB) soliton as well as interactions between multiple DB states both with each other as well as with impurities have been exhaustively studied in such settings. In contrast to single component setups, DB solitons are the building blocks that emerge in repulsively interacting two-component BECs. In such a repulsive environment (where bright solitonic states cannot exist on their own) DB states owe their existence to the effective potential created by each of the participating dark solitons and into which each of the bright solitons is trapped and consequently waveguided. This waveguiding notion has been firstly introduced in the context of nonlinear optics. Besides the aforementioned two-component BECs, the experimental realization of spinor BECs offers new possibilities of investigating the different soliton entities that arise in them. In this context, more complex compounds in the form dark-dark-bright (DDB) and dark-bright-bright (DBB) solitons have been theoretically predicted and very recently experimentally observed.

There are multiple ways of generating single and multiple dark solitons (with the latter sometimes referred to as the dark soliton train), in single component BECs. Common techniques constitute the density engineering, the phase engineering, and the collision of two spatially separated condensates (see also for an interesting geometric higher dimensional implementation of the latter to produce vortices). This latter generation process can be thought of as a consequence of matter wave interference of the two condensates. Additionally, also known are the conditions under which the controllable formation of dark soliton trains can be achieved. In particular, it has been demonstrated that the number of generated dark solitons depends on the phase and momentum of the colliding condensates. On the contrary, in multi-component settings such as two-component and spinor BECs the dynamics is much more involved. In this context, large scale counterflow experiments exist according to which also DB soliton trains can be created. However, to the best of our knowledge a systematic study regarding the controllable formation of these more complex solitonic structures and their relevant extensions in spinorial BECs are absent in the current literature. It is this apparent gap that the present work aims at addressing.

Motivated by recent experimental advances in one-dimensional (1D) two-component and more importantly spinor BECs, here we report on the controllable generation of multiple soliton complexes. These include DB solitons in two-component BECs, and variants of these structures, i.e. DDB and DBB soliton arrays, in three-component and spinor BECs. For all models under consideration, the creation process of the relevant states is based on the so-called matter wave interference of sepa-
rated condensates being generalized to multi-component systems. In all cases, the homogeneous setting is initially discussed and subsequently we generalize our findings to the case where an experimentally motivated parabolic confinement, i.e. trap, is present.

Specifically, for the homogeneous settings investigated herein the creation process is as follows. To set up the interference dynamics, an initial inverted rectangular pulse (IRP) is considered [4] for the component(s) that will host later on the dark solitons. The counterflow process relies on the collision of the two sides of the pulse. For the remaining component(s), that will host later on the bright solitons, a Gaussian pulse initial condition is introduced. It is shown that such a process ensures the formation of dark soliton arrays the number of which can be manipulated by properly adjusting the width of the initial IRP. Additionally, the dispersive behavior of the Gaussian used, due to the defocusing nature of each system, allows its confinement in the effective potential created by each of the formed dark solitons and thus leads to the formation of the desired localized humps. The latter are trapped and subsequently waveguided by the corresponding dark solitons. In this way, arrays of robustly propagating DB, DDB and DBB solitons in two-component, three-component and spinor systems are showcased. Indeed, and as far as the two-component system is concerned, we verify among others, that during evolution the trajectory of each of the nucleated pairs follows the analytical predictions stemming from the exact single DB state. Also for the three-component scenario generalized expressions for the soliton characteristics are extracted and deviations from the latter when different initializations are considered are discussed in detail. In the spinor setting the controlled nucleation of arrays consisting of multiple DBB and DDB solitons is demonstrated, a result that can be tested in current state-of-the-art experiments [55]. Remarkably enough, in the DDB nucleation process, the originally formed DDB arrays soon after their formation transition into beating dark solitons that gradually arise in all hyperfine components [11, 12, 34, 70]. This transition stems, as we will explain in more detail below, from the spin-mixing dynamics that allows for particle exchange among the hyperfine components.

After the proof-of-principle in the spatially homogeneous case, we turn to the harmonically trapped models, where once again in order to induce the dynamics, counterflow techniques are utilized [9, 64, 69]. Now the background on top of which the fragments are initially set up asymptotes to a Thomas-Fermi (TF) profile for all the participating components. The counterflowing components are initially relaxed in a double-well potential, while the other component encounters a tight harmonic trap. The system is then released and evolves in a common parabolic potential. It is found that by properly adjusting the initial separation of the condensates or the chemical potential in each of the participating components leads to the controlled nucleation of a desired number of soliton structures, in this case too, with similar functional dependences of the soliton number on the system characteristics as above. For the two- and three-component systems it is found that the generated soliton arrays travel within the parabolic trap oscillating and interacting with one another for large evolution times. Finally, in the genuine spinor case and for a DDB formation process again arrays but of oscillating and interacting beating dark solitons emerge in all hyperfine components. It is also found that these states (which are unprecedented in their manifestation to the best of our knowledge) occur much faster when compared to the homogeneous scenario. The spin-mixing dynamics is explained via monitoring the population of the three hyperfine states. Damping oscillations of the latter are observed in line with the predictions in spinor $F=1$ BECs [57, 71].

The work-flow of this presentation proceeds as follows. In Sec. II we present the different models under consideration. In particular, the spinor $F=1$ BEC system is initially introduced and the complexity of the model is reduced all the way down to the single-component setting. Subsequently, a brief discussion summarizing prior results regarding the controllable generation of dark soliton trains emerging in single-component systems is provided. Finally here, we comment on the initial state preparation utilized herein in order to controllably generate multiple soliton complexes of the DB type in multi-component BECs. Sec. III contains our numerical findings ranging from two-component to spinor BEC systems. In all the cases presented, the homogeneous setting is initially investigated, and we next elaborate on the relevant findings in the presence of traps. To conclude this work, in Sec. IV we summarize our findings and we also discuss future directions.

II. MODELS AND SETUPS

A. Equations of motion

We consider a 1D harmonically confined spinor $F=1$ BEC. Such a system can be described by three coupled Gross-Pitaevskii equations (CGPEs), one for each of the three hyperfine states $m_F=-1,0,1$, of e.g. a $^{87}$Rb gas. In the mean-field framework the wavefunctions, $\Psi(x,t) = [\Psi_+(x,t), \Psi_0(x,t), \Psi_-^*(x,t)]^T$, of the aforementioned hyperfine components are known to obey the following GPEs (see e.g. [39, 55]):

$$
\begin{align}
    i\partial_t \Psi_{\pm 1} &= \mathcal{H}_0 \Psi_{\pm 1} + g_{0} (|\Psi_{+1}|^2 + |\Psi_{0}|^2 + |\Psi_{-1}|^2) \Psi_{\pm 1} \\
    &+ g_{s} (|\Psi_{\pm 1}|^2 - |\Psi_{0}|^2) \Psi_{\pm 1} + g_{s} \Psi_{\pm 1}^\dagger \Psi_{\mp 1},
\end{align}

(1a)$$

$$
\begin{align}
    i\partial_t \Psi_{0} &= \mathcal{H}_0 \Psi_{0} + g_{0} (|\Psi_{+1}|^2 + |\Psi_{0}|^2 + |\Psi_{-1}|^2) \Psi_{0} \\
    &+ g_{s} (|\Psi_{+1}|^2 + |\Psi_{-1}|^2) \Psi_{0} + 2g_{s} \Psi_{+1} \Psi_{0}^\dagger \Psi_{-1},
\end{align}

(1b)$$
In the above expressions $\mathcal{H}_0 = -\frac{1}{2} \partial_x^2 + V(x)$ is the single-particle Hamiltonian. Here, $V(x) = (1/2) \Omega^2 x^2$ denotes the external harmonic potential with frequency $\Omega = \omega_\perp / \omega_\perp$. Moreover, the asterisk denotes the complex conjugate while $g_n$ and $g_s$ are the corresponding coupling constants. In particular, $g_n$ is the so-called symmetric or spin-independent interaction strength being positive (negative) for repulsive (attractive) interatomic interactions. $g_s$ denotes the so-called asymmetric or spin-dependent interaction strength being in turn positive (negative) for antiferromagnetic (ferromagnetic) interactions [72]. Specifically, for a 1D spin-1 BEC $g_n = \frac{\pi (2 a_+ + 2 a_-)}{\sqrt{M}}$ and $g_s = \frac{\pi (a_+ - a_-)}{\sqrt{M}}$. Here, $a_0$ and $a_2$ are the corresponding s-wave scattering lengths of two atoms in the scattering channels with total spin $F = 0$ and $F = 2$, respectively, while $a_\perp = \sqrt{\hbar / (M \omega_\perp)}$ is the transverse confinement length with $M$ being the atomic mass, e.g. of $^{87}$Rb. Finally, the total number of particles and the total magnetization for the system of Eqs. (1) are defined as $N = \sum_{m\ell} |\Psi_{m\ell}|^2 dx$, and $M_x = \int (|\Psi_{+1}|^2 - |\Psi_{-1}|^2) dx$, respectively.

Simplified BEC models can be easily obtained from Eqs. (1a)-(1b). In particular, when the spin degrees of freedom are frozen, namely for $g_s = 0$, the aforementioned system reduces to the following three-component GPEs

$$i \partial_t \Psi_j = \mathcal{H}_0 \Psi_j + g_n (|\Psi_j|^2 + |\Psi_k|^2) \Psi_j. \quad (2)$$

The indices $j, k, l$ here refer to each of the three $m_\ell = +1, 0, -1$ components, with $j \neq k \neq l \neq j$. This three-component system, in the absence of an external confinement (i.e., for $V(x) = 0$) and for constant $g_n$ which, without loss of generality, can be set to $g_n = 1$, is said to be integrable and reduces to the so-called Manakov model [41, 49, 73]. As such it admits exact soliton solutions of the DDB and DBB type [74]. Accounting for repulsive inter- and intra-species interactions (up to a rescaling), we will set $g_n = 1$ in our subsequent results discussion. Additionally, the two-component BEC can be retrieved by setting e.g. $\Psi_1 = 0$ in Eq. (2). Note that such a binary mixture consists of two different spin states, e.g. one with $|F = 1\rangle$ and one with $|F = 2\rangle$, of the same atomic species and is theoretically described by the following GPEs [73]

$$i \partial_t \Psi_j = \mathcal{H}_0 \Psi_j + g_n (|\Psi_j|^2 + |\Psi_k|^2) \Psi_j. \quad (3)$$

Here, the indices $j, k$ refer to each of the two participating species. Finally, the single-component case is retrieved by setting in Eq. (3) $\Psi_k = 0$. The corresponding GPE reads [76, 77]

$$i \partial_t \Psi = \mathcal{H}_0 \Psi + g_n |\Psi|^2 \Psi. \quad (4)$$

In the forthcoming section we will first focus on the integrable version of Eq. (4) and the exact arrays of dark soliton solutions that it admits.

**B. Prior analytical considerations and initial state preparation**

It is well-known and experimentally confirmed that multiple dark solitons can be systematically generated in single-component BECs, via the so-called matter wave interference of two initially separated condensates [69]. Aiming to generalize this mechanism in multi-component systems, below we briefly discuss previous studies on this topic. In particular, the problem of evaluating the dark soliton parameters formed from an initial excitation on a uniform background has been analytically solved by the inverse scattering method [6]. In this framework, Eq. (4) (with $V(x) = 0$) is associated with the Zakharov-Shabat (ZS) [6] linear spectral problem. The corresponding soliton parameters are related to the eigenvalues, $\lambda$, of the above problem, calculated for an initial condensate wavefunction having the form of an IRP

$$\Psi(x, 0) = u_0 \quad \text{at} \quad x < -a,$$

$$\Psi(x, 0) = 0 \quad \text{at} \quad -a < x < a,$$

$$\Psi(x, 0) = u_1 e^{i \Delta \phi} \quad \text{at} \quad x > a.$$  

In Eq. (5) $a$ denotes the half-width of the IRP, $u_0$ and $u_1$ are the amplitudes of each side, while $\Delta \phi$ is the phase difference between the two sides. Thus, the counterflow mechanism relies on the collision of the two sides of the aforementioned condensate wavefunction (see also here the works of Refs. [33, 79] and references therein for relevant studies in nonlinear optics). Note also, that in the BEC context such an initial state preparation can, in principle, be achieved by standard phase imprinting methods and the use of phase masks [7].

Considering the case of $|u_0| = |u_1| = |u|$, it has been shown [9] that the solutions of the corresponding eigenvalue problem are $n$-symmetrical pairs of dark solitons with amplitude, $\nu_n$, defined by the eigenvalues $0 \leq |\nu_n| \leq |u|$ through the relation $\nu_n = \sqrt{|u|^2 - \lambda_n}$, where $\nu_n = \pm \lambda_n$ represents the soliton velocity. More specifically, for $\Delta \phi = 0$, namely for a symmetric IRP or for in-phase (IP) initial conditions, the $n$-pairs of dark soliton solutions are given by the solutions of the (transcendental) eigenvalue equations

$$|u| \cos(2a\lambda_n) = \pm \lambda_n, \quad (6)$$

where $2a\lambda_n \in \left[ (n - 1)\pi, (n - \frac{1}{2})\pi \right]$ and $n = 1, 2, 3, \ldots$. Given the $n$-pairs of soliton solutions, Eq. (6) provides a threshold for the width of the IRP that reads

$$W_{IP} = 2a = \frac{(n - 1)\pi}{|u|}. \quad (7)$$

Notice here that the total number of solitons is always even, and for $W_{IP} > 0$ there exists at least 1 pair of coherent structures.

On the other hand, for $\Delta \phi = \pi$ [see Eq. (5)], i.e. for an asymmetric IRP or out-of-phase (OP) initial condi-
illustrate profile snapshots (at IRP acquire larger momentum. Figures 1(a) and 1(b) solitons generated increases since the two sides of the particular, for larger initial widths the number of dark solitons being generated on the phase that Eq. (7) and Eq. (9) dictate the dependence of the OP initial conditions. We should remark at this point that Eq. (7) and Eq. (9) dictate the dependence of the number of dark solitons is expected to be generated for OP initial conditions. Although Eq. (8) gives the solutions for n-pairs of solitons, there is a isolated wave for \( \lambda = 0 \) corresponding to a black soliton with \( \nu = |u| \) and \( v = 0 \). In this case, the minimum width to assure the existence of at least 1-pair solution \( (n = 1) \) is \( W_{OP} = \pi/(2|u|) \). Therefore, an odd number of dark solitons is expected and indeed observed for an IP-IRP [see Fig.1(a)]. In particular, for larger initial widths the number of dark solitons generated increases since the two sides of the IRP acquire larger momentum. Figures 1(a) and 1(b) illustrate profile snapshots (at \( t = 150 \)) of the density, \( \Psi \), for IP- and OP-IRPs, respectively. As per our discussion above, an even number of dark solitons is expected and indeed observed for an IP-IRP [see Fig.1(a)]. In particular, for an initial amplitude \( |u| = 1 \) and half-width \( a = 5 \), three pairs of dark solitons symmetrically placed around the origin \( (x = 0) \) are clearly generated. On the other hand, for an OP-IRP an odd number of solitons occurs, consisting of three pairs of dark states formed symmetrically around \( x = 0 \) and an isolated black soliton residing at \( x = 0 \) [see Fig.1(b)]. In both cases, by inspecting the relevant phase, \( \phi \), the characteristic phase-jump, \( \Delta \phi \), located right at the dark density minima, expected for each of the nucleated dark states can be clearly inferred [see dashed lines in Figs. 1(a) and 1(b)]. Notice that all the solitons formed are gray (moving) ones since \( 0 < \Delta \phi < \pi \), except for the black one at the origin which has a phase shift \( \Delta \phi = \pi \).

Up to this point we have briefly reviewed the well-known results regarding the controllable generation of multiple dark solitons in homogeneous single-component settings. Below, we focus on the controllable formation of more complex solitonic entities that appear in multi-component BECs. In this latter context analytical expressions like the ones provided by Eq. (7) and Eq. (9) are, to the best of our knowledge, currently unavailable in the literature for the initial waveforms considered herein. Thus, in the following we resort to a systematic numerical investigation aiming at controlling the emergence of more complex solitonic structures consisting of multiple solitons of the DB type. In particular, we initially focus on the simplest case scenario, i.e. a two-component BEC [see Eq. (8)]. Next in our systematic progression, we consider a three-component mixture [see Eq. (9)]; finally, we turn our attention to the true spinorial BEC system [see Eqs. (10)-(13)]. Additionally, and also in all cases that will be examined herein, in order to initialize the dynamics, we use as initial condition for the component(s) that during the evolution will host multiple dark solitons the IRP wavefunction given by Eq. (5). Furthermore, for the component(s) that during the evolution will host multiple bright states a Gaussian pulse is used. The latter ansatz is given by

\[
\Psi(x,0) = \sqrt{\Lambda} \exp \left[ -\frac{1}{2} \kappa^2 (x-X_0)^2 \right], \tag{10}
\]

with \( \Lambda, \kappa \) and \( X_0 \) denoting respectively the amplitude, the inverse width and the center of the Gaussian pulse. To minimize the emitted radiation during the counterflow process, in the trapped scenarios the following procedure is used. The multi-component system is initially relaxed to its ground state configuration. For the relaxation process we use as an initial guess for all the participating components Thomas-Fermi (TF) profiles, i.e. \( \Psi(x) = \sqrt{\mu} - V_{i}(x) \). Here, \( \mu \) denotes the common chemical potential assumed throughout this work for all models under consideration. It is relevant to mention in passing here that the selection of a common \( \mu \) is a necessity (due to the spin-dependent interaction) in the spinor system, but not in the Manakov case (where it constitutes a simplification in order to reduce the large number of parameters in the problem). Additionally, \( i = d, b \) indicates the different traps used for the participating species. In particular, the component(s) that will host during evolution dark solitons is (are) confined in a double-well potential that reads \[ \tag{11} \]

\[
V_d(x) = V(x) + G \exp \left(-x^2/w^2\right). \tag{11}
\]

In Eq. (11), \( V(x) \) is the standard harmonic potential,
while $G$ and $w$ are the amplitude and width of the Gaussian barrier used. Tuning $G$ and $w$ allows us to control the spatial separation of the two condensates. The remaining component(s) that during evolution will host bright solitons are trapped solely in a harmonic potential $V_b(x) = \frac{1}{2} \Omega_b^2 x^2$, with $\Omega_b > \Omega$. The latter choice is made in order to reduce the initial spatial overlap between the components which, in turn, facilitates soliton generation during the dynamics. After the above-discussed relaxation process the system is left to dynamically evolve in the common harmonic potential $V(x)$ by switching off the barrier in Eq. (11), i.e. setting $G = 0$, and also removing $V_b$ by setting $\Omega_b = 0$.

Finally, unless stated otherwise, throughout this work we fix $|u| = 1$, $\Delta \phi = 0$ [see Eq. (3)] and $\lambda = 1$, $\kappa = 1$, $X_0 = 0$ [see Eq. (10)]. The default parameters for the trapped scenarios are $\mu_j = \mu = 1$, (with $j$ denoting the participating components) $G = 5\mu$, $w^2 = 5$, $\Omega = 0.05$ and $\Omega_b = 30\Omega$. We have checked that slight deviations from these parametric selections do not significantly affect our qualitative observations reported below. Additionally, for the spinor BEC system we also fix $g_s = -4.66 \times 10^{-3}$. The latter choice corresponds to a ferromagnetic spinor BEC of $^{87}$Rb atoms \[51, 52\]. However, we note that the numerical findings to be presented below are not altered significantly even upon considering a spinor $F = 1$ BEC of $^{23}$Na atoms.

III. NUMERICAL RESULTS AND DISCUSSION

A. Two-Component BEC

In this section we present our findings regarding the controlled generation of arrays of DB solitons and their robust evolution in two-component BECs \[14, 12\]. To induce the counterflow dynamics we utilize the methods introduced in Sec. \[14\] B. Before delving into the associated dynamics we should first recall that in the integrable limit, i.e. $g_n = 1$ and $V(x) = 0$, the system of Eqs. (3) admits an exact DB soliton solution. The corresponding DB waveforms read \[10, 19, 21, 74\]

$$
\Psi_d(x,t) = \left[ \nu \tanh [D (x - x_0(t))] + i \lambda \right] e^{-it}, \quad (12)
$$

$$
\Psi_b(x,t) = \eta \text{sech} \left[ D (x - x_0(t)) \right] e^{i[kx + i \phi(t)]}, \quad (13)
$$

and are subject to the boundary conditions $|\Psi_d|^2 \rightarrow 1$ and $|\Psi_b|^2 \rightarrow 0$ as $|x| \rightarrow \infty$, in the dimensionless units adopted herein. In Eqs. (12), $\Psi_d$ is the wavefunction of the dark state, and $\Psi_b$ is the wavefunction of the bright soliton. The system of Eqs. (3) leads to the following conditions that the DB soliton parameters must satisfy for the above solution to exist

$$
D^2 = \nu^2 - \eta^2, \quad (14)
$$

$$
\dot{x}_0 = \frac{D \lambda}{\nu}, \quad (15)
$$

where $\dot{x}_0$ is the DB soliton velocity. Through the normalization of $\Psi_b$, we can connect the number of particles of the bright component, $N_b$, with $\eta$ and $D$.

$$
N_b = \int |\Psi_b(x,t)|^2 dx = \frac{2\eta^2}{D}. \quad (16)
$$

In the following we will use the aforementioned conditions not only to verify the nature of the emergent states but also to compare the trajectories of the evolved DBs to the analytical prediction provided by Eq. (15).

The outcome of the counterflow process for different variations of the half-width $a$ of the initial IRP is illustrated in Figs. 2(a)-(f). In particular, in all cases depicted in this figure, the spatio-temporal evolution of the densities, $|\Psi_j|^2$ (with $j = 1, 2$), of both components for propagation times up to $t = 150$ is presented. It is found that from the very early stages of the dynamics the interference fringes in the first component evolve into several dark soliton states being generated in this component. E.g. four dark solitons can be readily seen in Fig. 2(a) for $a = 3$. The nucleation of these dark states leads in turn to the emergence, via the confinement of the spreading Gaussian pulse, also of four bright solitons in the second component of the binary mixture [Fig. 2(d)]. The latter bright waveforms are created in each of the corresponding dark minima, and are subsequently waveguided by their dark counterparts. The robust propagation of the newly formed array of DB solitons is illustrated for times up
to $t = 150$. Importantly here, we were able to showcase that by tuning the half-width of the initial IRP a controllable formation of arrays of DB solitons can be achieved. In particular, it is found that upon increasing the initial half-width of the IP-IRP leads to a larger number of DB solitons being generated. Indeed, as shown in Figs. 2(b) and 2(c) six DB states are formed for $a = 5$, while for $a = 7$ the resulting array consists of ten DB solitons as illustrated in Figs. 2(d) and 2(f). We should remark also here that since an IP-IRP is utilized only an even number of DB solitons is expected and indeed observed in all of the aforementioned cases. This result is in line with the analytical predictions discussed in the single-component scenario [see also Eq. (7)].

Moreover, to verify that indeed the entities formed are DB solitons we proceed as follows. Firstly, upon fitting it is confirmed that the evolved dark and bright states have the standard tanh- and sech-shaped waveform respectively [see Eqs. (12)–(13)]. Then, by monitoring during evolution a selected DB pair we measure the amplitudes $\nu$ and $\eta$ of the dark and the bright constituents, respectively. Having at hand the numerically obtained amplitudes we then use the analytical expressions stemming from the single DB soliton solution, namely Eqs. (14–15). In this way estimates of the corresponding DB trajectory as well as the normalized number of particles, $N_b$, hosted in the selected bright soliton are extracted. Via the aforementioned procedure and e.g. for the closest to the origin ($x = 0$) right moving DB pair shown in Figs. 2(b)–2(c) it is found that $N_b = 0.3611$ while the numerically obtained $N_b^{num} = 0.3607$. Notice that the deviation between the semi-analytical calculation and the numerical one is less than 1%. To have access to $N_b^{num}$ we simply integrated $|\Psi_2|^2$ within a small region around the center of the bright part of the selected DB pair. Additionally, for the same DB pair $x_0 = 0.1467$ while $x_0^{num} = 0.1495$.

After confirming that all entities illustrated in Figs. 2(a), 2(f) are indeed DB solitons, with each of the resulting DBs following the analytical predictions of Eqs. (14–16), we next consider different parametric variations. In particular, we will investigate modifications in the DB soliton characteristics with their number held fixed. To do so we fix $a = 5$ which as per our discussion above results into six DB solitons [see also Figs. 2(b) and 2(c)]. We then vary within the interval [0.5, 2] one of the following parameters at a time: $|u|$, $A$, $\kappa$. Focusing on the three right moving DBs, with respect to $x = 0$, it is found that as the amplitude, $|u|$, of the initial IP-IRP increases the amplitudes of all three DB pairs increase [see the first column in Table I]. The resulting DB states are found to be narrower (larger inverse width $D$) and faster. However, the number of particles, $n_b$, hosted in each of the bright soliton constituents is found to increase for the two innermost DB pairs while it decreases for the outer one. Here, $n_b = N_b^{num}/N_2$ with $N_2 = \int |\Psi_2|^2 dx$ being the total number of particles in the second component of the binary mixture. We should also remark that for fixed $a$, further increase of $|u|$ (outside the aforementioned interval) can also lead to arrays with a larger number of DB solitons as dictated by Eqs. (7). As such, in the following we will restrict our analysis to the aforementioned interval.

On the contrary upon increasing the amplitude of the initial Gaussian pulse [see Eq. (10)] the amplitudes of all dark (bright) solitons and for all three DB pairs decrease (increase), thus a decrease of the corresponding inverse width results to wider and slower soliton pairs [see the second column in Table I]. Moreover here, $n_b$ is found to be smaller for the two inner DB pairs while it is larger for the outer one. Variations of the inverse width, $\kappa$, of the Gaussian pulse have more or less the opposite to the above-described effect. The resulting dark (bright) states have larger (smaller) amplitudes for all three DB pairs as $\kappa$ increases but the solitons are narrower and slower. Recall that narrower does not directly imply faster states since the amplitude of the generated dark solitons is also involved [see Eqs. (14–15)]. Also in this case $n_b$ is larger for the outer DB pair [see the third column in Table I]. Finally, we also considered different displacements, $X_0$, of the initial Gaussian pulse within the interval [0, 7.5]. A behavior similar to the aforementioned $\kappa$ variation is observed. However, the produced solitons are found to be asymmetric for $X_0 \neq 0$ due to the asymmetric positioning of the two components. On the other hand, for $X_0 \geq a$ ($a = 5$) we never observe DB soliton generation.

Having discussed in detail the homogeneous system, we next turn our attention to the harmonically confined one [see Eq. (3)]. Recall that in this case the initial guesses used for both components of the binary mixture are TF profiles. The first component is initially confined in the double-well potential $V_2(x)$ with the width $u$ of the barrier controlling the spatial separation of the two condensate fragments [see Eq. (11)]. The corresponding second component is in turn trapped in the harmonic potential $V_b(x)$ (see Sec. II B). After relaxation the two-component system is left to dynamically evolve in the

| $[0.5, 2]$ | $|u|$ | $A$ | $\kappa$
|---|---|---|---|
| DB | $\nu \eta D n_b x_0$ | $\nu \eta D n_b x_0$ | $\nu \eta D n_b x_0$
| (1) | ↑↑↑↑ | ↑↑↑↑ | ↑↑↑↑ |
| (2) | ↑↑↑↑↑↑ | ↑↑↑↑↑↑ | ↑↑↑↑↑↑ |
| (3) | ↑↑↑↑↑↑ | ↑↑↑↑↑↑ | ↑↑↑↑↑↑ |

TABLE I. Measurements showcasing the effect that different variations of the systems’ parameters have on the three right moving DB soliton generated for fixed $a = 5$ [see Figs. 2(b) and 2(c)]. Here, (1) [(3)] refers to the most inner [outer] DB soliton. The second row contains the soliton characteristics such as the dark, $\nu$, and bright, $\eta$, amplitudes. Also shown are the inverse width $D$, the number of particles, $n_b$, hosted in each of the bright solitons formed in the second component of the mixture, and the velocity, $\dot{x}_0$, of the DB pair. $\uparrow$ (↓) arrows indicate an increase (decrease) of the corresponding quantity.
mentioned theoretical prediction gives our semi-analytical calculation stemming from the aforementioned theoretical prediction is valid in the large \( N \) limit (which may be partially responsible for the relevant discrepancy). However, for larger DB soliton arrays the number of collisions is higher and the background density is more excited, as can be deduced by comparing Figs. 3(a), 3(b) to Figs. 3(c), 3(f). Importantly here the DB states generated are of different mass and thus each DB soliton oscillates with its own \( \omega_{\text{osc}} \). It is this mass difference that results to the progressive “dephasing” observed during evolution. Notice also that in all cases illustrated in the aforementioned figures the outer (faster) DB solitons are the ones that are affected the most. The above effect is enhanced for larger initial separations \( w \) [compare Figs. 3(b), 3(e) to Figs. 3(c), 3(f)], leading to discrepancies up to 11.6% between \( \omega_{\text{osc}} \) and \( \omega_{\text{num}} \) observed for the outermost DB pair shown in Figs. 3(c), 3(f).

As mentioned above, besides \( w \) also the chemical potential \( \mu \) serves as a controlling parameter. Indeed, by inspecting the spatio-temporal evolution of the densities, \( |\Psi_j|^2 \) (with \( j = 1, 2 \)), shown in Figs. 4(a)-4(f) for fixed \( w^2 = 5 \) it becomes apparent that increasing \( \mu \) leads to an increased number of DB solitons being generated. Four, six and eight DB solitons are seen to be nucleated for \( \mu = 1, \mu = 3 \) and \( \mu = 5 \) respectively, and to propagate within the BEC medium for long evolution times. Notice that Figs. 4(a), 4(b) are the same as Figs. 3(a), 3(b). Increasing the system size reduces the impact that the radiation expelled when matter-wave interference takes place has on the resulting DB states, as can be deduced by comparing Figs. 4(c), 4(d) to Figs. 3(c), 3(f). In-

![FIG. 3. Spatio-temporal evolution of the density \(|\Psi_1|^2 (|\Psi_2|^2)\) of the first (second) component in the trapped scenario upon varying the width of the double-well barrier \( w \) used for the preparation of the initial state. From left to right \( w^2 = 1, w^2 = 5 \) and \( w^2 = 10 \), allowing the generation of (a)-(d) two, (b)-(e) four, and (c)-(f) six DB solitons respectively. In all cases, top (bottom) panels illustrate the formation of dark (bright) solitons in the first (second) component of the two-component system.](image)

![FIG. 4. Spatio-temporal evolution of the density \(|\Psi_1|^2 (|\Psi_2|^2)\) of the first (second) component in the trapped scenario upon varying the chemical potential \( \mu \) while fixing \( w^2 = 5 \). From top to bottom \( \mu = 1, \mu = 3 \) and \( \mu = 5 \), leading to the emergence of (a)-(b) four, (c)-(d) six, and (e)-(f) eight DB solitons respectively. In all cases, left (right) panels illustrate the formation of dark (bright) solitons in the first (second) component of the two-component system.](image)
FIG. 5. Spatio-temporal evolution of the density $|\Psi_{+1}|^2$ ($|\Psi_{-1}|^2$) of the $m_F = +1$ ($m_F = -1$) component upon varying the half-width $a$ of the initial IRP. From left to right $a = 3$, $a = 5$ and $a = 7$, resulting to the nucleation of (a), (d) six, (b), (e) eight, and (c), (f) twelve DDB solitons respectively. In all cases, top (bottom) panels illustrate the formation of dark (bright) solitons in the $m_F = +1$ ($m_F = -1$) component of the three-component system. Note that since the evolution of the $m_F = 0$ component is the same as the one depicted for the $m_F = +1$, only the two components that differ from one another are illustrated.

deced, further measurements of $\omega_{osc}$ reveal that the maximum discrepancy observed for the most outer DB solitons when $\mu = 1$ [see Figs. 4(a), 4(b)] is of about 8.5%, while upon increasing $\mu$ the discrepancy is significantly reduced. The latter reduction is attributed to the fact that for larger $\mu$ the asymptotic prediction of $\omega_{osc}$ is progressively more accurate. More specifically, for $\mu = 5$ we obtain a discrepancy of only 0.3% for the third, with respect to $x = 0$, DB soliton pair shown in Figs. 4(c), 4(f).

Yet still, the emerging DB states have different periods of oscillation, leading in turn to several collision events taking place during evolution. Nevertheless, in all the cases presented a common feature of the solitary waves is that they survive throughout our computational horizon.

B. Three-component BEC mixtures

Now, we increase the complexity of the system by adding yet another component to the previously discussed two-component mixture. Namely we consider a three-component mixture consisting of three different hyperfine states of the same alkali isotope such as $^{87}$Rb. We aim at revealing the DB soliton complexes that arise in such a system and their controllable formation via the interference processes introduced in Sec. II A. From a theoretical point of view, such a three-component BEC mixture is described by a system of three coupled GPEs (see Eqs. [2] in Sec. II A), i.e., one for each of the participating $m_F = +1, 0, -1$ components.

To begin our analysis, we start with the integrable version of the problem at hand. Namely, we fix $g_n = 1$ and we set $V(x) = 0$ in the corresponding Eqs. [2]. This homogeneous mixture admits exact solutions in the form of DDB and DBB solitons as it was rigorously proven via the inverse scattering method [74]. In the following, we will attempt to produce in a controlled fashion arrays consisting of these types of soliton compounds. We further note that in the numerical findings to be presented below the abbreviations in the form XYZ (with X,Y,Z=D or B) reflect the $m_F = +1, 0, -1$ order. E.g. a DDB abbreviation indicates that dark solitons are generated in the $m_F = +1, 0$ components while bright solitons are generated in the $m_F = -1$ component of the mixture.

As was done in the two-component setting, to induce the dynamics of the homogeneous three-component system we use as an initial ansatz for the component(s) that will host during the evolution dark solitons the IP-IRP of Eq. [5]. Additionally, the ansatz for the component(s) that will host bright solitons is the Gaussian pulse of Eq. (10). Figures [5(a), 5(b)] illustrate the spatio-temporal evolution of the densities $|\Psi_{+1}|^2$, $|\Psi_{-1}|^2$, respectively, showing the generation of an array consisting of six DDB solitons. The resulting propagation of the ensuing DDB states is monitored for evolution times up to $t = 150$. Notice that only the $m_F = \pm 1$ components are depicted in the aforementioned figure. This is due to the fact that the evolution of the $m_F = 0$ component is essentially identical to the one shown for the $m_F = +1$ component. Here, as in the two-component case, the controllable creation of multiple DDB states can be achieved by manipulating the half-width $a$ of the initial IP-IRP. To showcase the latter in Figs. 5(a), 5(f) we present the outcome of distinct variations of $a$. Notice that as $a$ increases arrays consisting of a progressively larger number of DDB solitons are formed. In particular, for $a = 5$ the nucleation of eight DDBs is observed [see Figs. 5(b), 5(e)], while twelve such states are generated for $a = 7$ [Figs. 5(c), 5(f)].

The same overall picture is qualitatively valid for the
corresponding DBB soliton formation. Note that in contrast to the DDB formation, to generate DBB solitons only one of the components involves interference of two fragments. The remaining two hyperfine components share the same Gaussian-shaped initial profile. In Figs. 3(a)-(f) the formation of four, six and eight DBB soliton complexes is shown for \( a = 3, a = 5 \) and \( a = 7 \) respectively. Notice that the number of the generated DBB states appears to be lower when compared to the DDB solitons formed for the same value of \( a \). In particular, in all cases depicted in Figs. 6(a)-(f) the number of coherent structures generated is found to be suppressed (in comparison to the previous one). Namely, always less DBB states are dynamically produced in the three distinct variations of \( a \) when compared to the relevant DDB soliton count illustrated in Figs. 5(a)-(f).

In all the cases presented in Figs. 3(a)-(f) and Figs. 5(a)-(f), we were able to showcase upon fitting that the evolved dark and bright states have the standard tanh- and sech-shaped waveform respectively [see Eqs. (12)-(13)]. Moreover, following the procedure described in the two-component setting (see Sec. IIIA), we verified that the number of particles hosted in each of the bright solitons formed follows Eq. (10), with the common inverse width, \( D \), satisfying the following generalized condition:

\[
\begin{align}
D^2 &= \nu_j^2 + \nu_k^2 - \eta_0^2, \\
D^2 &= \nu_j^2 - \eta_0^2 - \eta_l^2,
\end{align}
\]

for the DDB and the DBB cases respectively. The indices \( j, k, l \) in the above expressions denote the three (distinct) hyperfine components. As a case example, for one of the DDB states shown in Figs. 3(b), 3(c) \( N_0^\text{num} = 0.3715 \) while the semi-analytical prediction gives \( N_0 = 0.3721 \). Notice that the deviation is again smaller than 1%.

As a next step, we attempt to appreciate the effect that different initial configurations have on the characteristic of the resulting DDB and DBB soliton compounds. To this end, below we fix all parameters of one hyperfine component as well as both \( a_{mF} \). For the remaining parameters a variation of one of them at a time within the interval \([0.5, 2]\) is performed. Tables I, II present the outcome of the distinct variations considered herein for the DDB and the DBB nucleation processes, respectively. In particular, in the former initialization \( |u_{+1}| = 1 \) and \( a_{+1} = a_0 = 5 \). This choice leads to the formation of an array of eight DDB solitons as already shown in Figs. 6(d), 6(e). The labelling (1)-(4) used in Table I refers to the four right moving DDB states, with (1) denoting the state closer to the origin (\( x = 0 \)). Along the same lines, the initial parameters used for a DBB formation are \( A_0 = \kappa_0 = 1 \) and \( a_{+1} = 5 \). Notice that the latter choice here, results to an array of six DBB solitons being generated as illustrated in Figs. 6(d), 6(e). Thus, only the three [(1)-(3)] right moving states are provided in Table I.

It becomes apparent, by comparing the results of Table I with the ones found in the two-component scenario (see Table I), that the inclusion of an extra \( m_F = +1 \) component prone to host dark solitons leads to the following comparison of the resulting soliton characteristics. As \( |u_0| \) is increased all the generated DDB states appear to be faster and narrower (see first column in Table I). The same qualitative result was also found in the relevant variation but for the two-component system (see first column in Table I). Additionally, larger amplitudes are observed for all dark solitons generated in this component and for all values of \( |u_0| \) laying in the interval \([0.5, 2]\) that we have checked. It is important to stress at this point that further increase of \( |u_0| \) and/or different initial values of \( |u_{+1}| \), can lead to a change in the number of states generated as suggested also by Eq. (7). This is the reason for limiting our variations to the aforementioned interval. However, our findings for choices of \( |u_{+1}| \neq |u_0| \) suggest that, given the same half-width \( a_{+1} = a_0 \), the number of nucleated DDB solitons will be determined by the larger \( |u_{mF}| \) value.

In all the cases presented in Figs. 5(a)-5(f) and Figs. 6(a)-6(f), we were able to showcase upon fitting that the evolved dark and bright states have the common inverse width, \( D \), the number of particles, \( n_k \) hosted in the bright soliton component and the velocity, \( \dot{x}_0 \), of the DDB pair. † arrows (‡) indicate an increase (decrease) of the corresponding quantity, while ‡ arrows indicate that within the above interval no clear tendency can be inferred.

| Table II. Measurements showcasing the effect that different variations of the systems’ parameters have on the four right moving DDB solitons generated for fixed \( |u_{+1}| = 1 \) and \( a_{+1} = a_0 = 5 \) [see Figs. 5(b) and 5(e)]. Here, (1) [(4)] refers to the inner [outer] most DDB state. The top row indicates the distinct variations, namely \( u_0 \), \( A_{-1} \), and \( \kappa_{-1} \) performed within the interval \([0.5, 2]\). The second row contains the soliton characteristics, i.e. the dark, \( \nu_1 \), and bright, \( \eta_1 \), amplitudes, the common inverse width, \( D \), the number of particles, \( n_k \), hosted in the bright soliton component and the velocity, \( \dot{x}_0 \), of the DDB pair. † arrows (‡) indicate an increase (decrease) of the corresponding quantity, while ‡ arrows indicate that within the above interval no clear tendency can be inferred. |
|---|---|---|---|---|
| [0.5, 2] | \( u_0 \) | \( A_{-1} \) | \( \kappa_{-1} \) |
| DDB | \( \nu_1 \) | \( n_k \) | \( \eta_1 \) | \( n_k \) | \( \nu_1 \) | \( n_k \) | \( \eta_1 \) | \( n_k \) |
| (1) | \( \uparrow \downarrow \uparrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) |
| (2) | \( \uparrow \downarrow \uparrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) |
| (3) | \( \uparrow \downarrow \uparrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) |
| (4) | \( \uparrow \downarrow \uparrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) | \( \uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \) |
tionally, the presence of the extra $m_F = +1$ component leaves no imprint on the observed DDB soliton characteristics when considering variations of the inverse width, $\kappa_{-1}$, of the Gaussian pulse (see third column in Table III). Namely, for increasing $\kappa_{-1}$ all the resulting DDB states are narrower and slower. An outcome that was also found in this type of variation but in the two-component setting (see third column in Table I).

Next we will check the same diagnostics but for the DDB nucleation process. When comparing the relevant findings presented in Table III to those shown in Table I the following conclusions can be drawn. For increasing $|u_{+1}|$ the generated DDB solitons are found to be narrower and faster similarly to the evolved DB states observed in the two-component scenario (see first column in Table I). Alterations occur only upon varying the characteristics of the initial Gaussian pulse. In particular, the effect of adding an extra bright component upon increasing the amplitude, $A_0$, of the initial Gaussian pulse is the observed increased amplitude of all bright solitons formed in this component (see second column in Table III). Yet, all the resulting DDB states are found to be wider and slower for increasing $A_0$, an outcome which is similar to that found in the two-component setting (see second column in Table I). Lastly, upon increasing $\kappa_0$ the impact that the extra $m_F = 0$ component has on the resulting DDB solitons is the following (see third column in Table I). Besides the observed decreased amplitude of all bright solitons formed in this component, the outermost DDB states are the ones that are affected the most. Notice that a non-monotonic response of the number of particles, $n_0$, hosted in this $m_F = 0$ component is found as $\kappa_0$ increases within the interval $[0.5, 2]$. Additionally, the velocity of these DDB states for increasing $\kappa_0$ is not uniquely defined in contrast to the decrease observed in the two-component scenario (see third column in Table I).

It is worth commenting at this point that in both of the above-discussed processes we also considered variations of the relevant in each case $a_{m_F}$. Recall that $a_{+1,0}$ and $a_{+1}$ are the associated half-widths of the initial IP-IRP for a DDB and DDB nucleation process respectively. In particular, by fixing all parameters to their default values (see here Sec. II B) we varied the relevant $a_{m_F}$ within the interval $[1, 10]$. The general conclusion for such a variation, in both processes, is that increasing $a_{m_F}$ results to more states which become narrower and slower as their number is increased. Differences here, mostly refer to the relevant amplitudes of the resulting solitons and the number of particles hosted in each bright soliton constituent. Importantly, and solely referring to the DDB process, it is found that given the same initial amplitude, $|u_{+1}|$, the number of solitons generated depends on the smallest initial $a_{m_F}$. For this latter case ($a_{+1} \neq a_0$) a spatially modulated density background occurs for the components hosting the dark states. Finally, and also in both processes we were able to verify that for displacements, $X_0$, of the initial Gaussian pulse $X_0 \geq a$ a generation of these type of states is absent. This is in line with our findings in the two-component system.

We now turn to the trapped three-component DDB and DDB case, in analogy with the corresponding two-component one. As in the latter, for the systematic production of multiple DDB and DDB solitons we use as a control parameter the width, $w$, of the double-well potential [see Eq. (11)]. Figures 7(a)-(f) illustrate the formation of two, four and six DDB solitons for $w^2 = 1$, $w^2 = 5$ and $w^2 = 10$ respectively. In all cases top (bottom) panels illustrate the formation of dark (bright) solitons in the $m_F = +1$ ($m_F = -1$) component. Since the evolution of the $m_F = 0$ component is identical to the one shown for the $m_F = +1$ component it is omitted.

### Table III

| $[0.5, 2]$ | $|u_{+1}|$ | $A_0$ | $\kappa_0$ |
|-----------|---------|------|---------|
| DBB       | $\nu_{+1}$ | $\eta_{-1}$ | $x_0$ |
| 1         | ↑↑↑↑     | ↓↓↓↓     | ↑↑↑↑    |
| 2         | ↑↑↑↑     | ↓↓↓↓     | ↑↑↑↑    |
| 3         | ↑↓↑     | ↓↓↓↓     | ↑↑↑↑    |

TABLE III. Same as Table I but for the three right moving DDB solitons generated for fixed $a_{+1} = 5$ with (1) (3) denoting the inner (outer) most DDB structure [see Figs. 3(b) and 3(e)]. Other parameters used are $A_{-1} = \kappa_{-1} = 1$.

![FIG. 7. Evolution of the densities $|\Psi_{+1}|^2$, $|\Psi_{-1}|^2$ showcasing the generated DDB solitons in a harmonic trap with $\Omega = 0.05$. Increasing the width $w$ of the double-well barrier allows the generation of DDB soliton arrays consisting of (a), (b) two, (c), (d) four and (e), (f) six DDB solitons respectively for $w^2 = 1$, $w^2 = 5$ and $w^2 = 10$. In all cases top (bottom) panels illustrate the formation of dark (bright) solitons in the $m_F = +1$ ($m_F = -1$) component. Since the evolution of the $m_F = 0$ component is identical to the one shown for the $m_F = +1$ component it is omitted.](image-url)
respectively. In both the DDB and DBB cases, the µ
(a)-(b) four, (c)-(d) six, and (e)-(f) eight DDB-DBB solitons
to bottom
and we vary the corresponding chemical potential. From top
to bottom µ = 1, µ = 3 and µ = 5, resulting in turn to
(a)-(b) four, (c)-(d) six, and (e)-(f) eight DDB-DBB solitons
respectively. In both the DDB and DBB cases, the µ = 0
component is the same with the corresponding
(right) solitons in the trapped scenario. In all cases
w±
evolution times up to
resulting arrays of DDB and DBB solitons remain robust,
and for both nucleation processes studied above, the re-
setting. Also, in all the different parametric variations
closely resembles the one observed in the two-component
soliton compounds is provided for three different values
8(f) a direct comparison of the resulting DDB and DBB
states at
t = 45, illustrating the generated DDB (left) and DBB
(right) solitons in the trapped scenario. In all cases w² = 5
and we vary the corresponding chemical potential. From top
to bottom µ = 1, µ = 3 and µ = 5, resulting in turn to
(a)-(b) four, (c)-(d) six, and (e)-(f) eight DDB-DBB solitons
respectively. In both the DDB and DBB cases, the µ = 0
component is the same with the corresponding µ = 1 one,
and thus it is omitted.

Furthermore, below we briefly report on the system-
atric production of the desired number of DDB and DBB
solitons upon varying the common chemical potential µ
of the confined three-component system. In Figs. 8(a)-
8(f) a direct comparison of the resulting DDB and DBB
soliton compounds is provided for three different values
of µ. Evidently, the number of DDB and DBB soliton
complexes generated in each different initialization is ex-
actly the same and as expected, it increases for increas-
ing µ. E.g for µ = 3 illustrated in Figs. 8(c) and 8(d) for
the DDB and DBB processes respectively, the nucleated
states at t = 45 are six. Note also, that in all cases the
m = 0 component overlaps either with mF = +1 com-
ponent (DDB nucleation process) or with the mF = −1
(DBB nucleation process) and as such is not shown in the
relevant profiles. Concluding, the dynamical evolution
of both types of soliton arrays is qualitatively the same and
closely resembles the one observed in the two-component
setting. Also, in all the different parametric variations
and for both nucleation processes studied above, the re-
sulting arrays of DDB and DBB solitons remain robust,
while oscillating and colliding with one another, for the
evolution times up to t = 450 that we have checked.

C. Spinor BEC

Up to now, the controlled formation of multiple soliton
complexes of the DB type in two- and three-component
BECs has been established. In what follows we turn our
attention to the spinor F = 1 BEC [55]. In this way, we
will be able to address the fate of the generated DDB
and DBB soliton arrays when spin degrees of freedom
are taken into account. Recall, that the evolution of this
system is dictated by Eqs. (1a)-(1b). In order to induce
the dynamics we will utilize once more the counterflow
processes introduced in Sec. II B.

As usual, we start our analysis by considering the
homogeneous system. As in the previous section, for a
DDB generation process the initial ansatz used for
the mF = +1, 0 |mF = −1| components is given by
Eq. (5) [Eq. (10)]. Accordingly, to dynamically produce
DBB soliton arrays the corresponding initial conditions
are provided by Eq. (10) [Eq. (5)] for the mF = 0, −1
|mF = +1| hyperfine components. Figures 9(a)-9(j)
and Figs. 10(a)-10(j) summarize our numerical findings.
In particular, Figs. 9(a)-9(i) illustrate the evolution of the
density, |ΨmF|², of all three mF = ±1, 0 components.
The controlled generation of four, six and eight DBB
soliton arrays can be readily seen as a±1 is increased
from a±1 = 3 to a±1 = 7 [see Figs. 9(a), (d),
(g), Figs. 9(b), (e), (f) and Figs. 9(b), (e), (f), (i), respec-
tively]. Comparing the dynamical evolution of the spinor,

FIG. 8. Profile snapshots of the density |ΨmF|² with mF = ±1 at t = 45, illustrating the generated DDB (left) and DBB
(right) solitons in the trapped scenario. In all cases w² = 5
and we vary the corresponding chemical potential. From top
to bottom µ = 1, µ = 3 and µ = 5, resulting in turn to
(a)-(b) four, (c)-(d) six, and (e)-(f) eight DDB-DBB solitons
respectively. In both the DDB and DBB cases, the µ = 0
component is the same with the corresponding µ = 1 one,
and thus it is omitted.

FIG. 9. Spatio-temporal evolution of the density |ΨmF|² of the
(a)-(c) mF = +1, (d)-(f) mF = 0, and (g)-(i) mF = −1
component respectively for varying a±1. From left to right
a±1 = 3, a±1 = 5 and a±1 = 7, allowing the generation of (a),
(d), (g) four, (b), (e), (h) six and (c), (f), (i) eight DBB
solitons respectively for the homogeneous spinor setting. In all
cases, (a)-(c) illustrate the formation of dark solitons in the
mF = +1 component and (d)-(f) (g)-(i) depict the forma-
tion of bright solitons in the mF = 0 |mF = −1| component
of the spinor system. (j) Evolution of the population, n±F,
of each hyperfine component, and the total magnetization,
M±(t) for a±1 = 5. Notice that n±1 and n±−1 are three orders
of magnitude smaller than n±1.
system to the one observed in the corresponding three-component setting [see Figs. 9(a)-9(f)] it becomes apparent that the inclusion of the spin interaction has a minuscule effect on both the nucleation and the long time evolution of the DBB states. To appreciate the latter, in Fig. 9(j) we monitor the temporal evolution of the population, i.e. $n_{m_F}(t) = \frac{1}{\pi} \int |\Psi_{m_F}(x,t)|^2 dx$, of each hyperfine component, as well as the total magnetization $M_z(t) = \int (|\Psi_{+1}(x,t)|^2 - |\Psi_{-1}(x,t)|^2) dx$ of the spinor system for $a_{+1} = 5$ (see also Sec. II A). Note that $n_{0}(t)$, $n_{-1}(t)$ are multiplied by a factor of $10^3$ in order to be visible, and that the same picture holds equally for all the cases of $a_{+1}$ values presented in Fig. 9 as can be deduced. Oscillations of $n_{+1}(t), n_{0}(t)$ and $n_{-1}(t)$ occur during the evolution. Recall now, that a spinor condensate is subject to the so-called spin relaxation process. The latter, allows for collisions of two $m_F = 0$ atoms that can in turn produce a pair of particles in the $m_F = +1$ and $m_F = -1$ component and vice versa [37]. It is this continuous exchange of particles that leads to the oscillatory trajectories observed for the bright soliton constituents of the resulting DBB arrays. Notice that $n_{+1}(t)$ is significantly larger when compared to $n_{-1}(t) \approx 10^{-3}$ and due to the rescaling used appears almost constant ($n_{+1}(t) \approx 1$) during evolution. However, we must stress that also not discernible oscillations of the population of this hyperfine component are present and are similar to the ones observed for the $n_{-1}(t)$ component. Therefore $M_z(t)$ remains constant during the evolution while being of order unity.

Contrary to the DBB nucleation process investigated above, for a DDB realization the spin-mixing dynamics plays a crucial role. As in the previous scenario, Figs. 10(a)-(i) show the spatio-temporal evolution of the densities, $|\Psi_{m_F}|^2$, of all three $m_F$ components. Also here, by manipulating $a_{+1} = a = 0$ we were able to controllably generate arrays of DDB solitons in this homogeneous spinor setting. From left to right in this figure, six, eight and twelve solitons are formed, corresponding to $a = 3$, $a = 5$ and $a = 7$ respectively. In particular, Figs. 10(a)-(c) [Figs. 10(d)-(f)] depict the dark solitons formed in the $m_F = +1$ ($m_F = 0$) component. Additionally, Figs. 10(g)-(i) illustrate the bright states formed in the respective $m_F = -1$ component. Strikingly enough, as it is observed in all of the aforementioned contour plots, as time evolves, the background density gradually changes (notice the change in the colour gradient). This result, as we will show later on, is attributed to the spin-mixing dynamics that significantly alters the evolution of the DDB soliton arrays formed.

To shed light on the observed dynamics, below let us focus our attention on Figs. 10(a), 10(d) and 10(g) for $a = 3$. Here, also a zoom is provided in Figs. 10(a.1), 10(d.1) and 10(g.1) to elucidate our analysis. In the latter figures the closest to the origin DDB pair is monitored. As time evolves the background density of the $m_F = +1$ component increases which suggests that transfer of particles from the lower hyperfine components takes place. The latter can indeed be confirmed by inspecting the evolution of the $m_F = 0$ component. Evidently, the background density of this component gradually decreases. The corresponding density of the $m_F = -1$ component is also seen to increase. Monitoring the evolution of the respective populations, $n_{m_F}(t)$, shown in Fig. 10(j), delineates the above trend. Indeed, at $t = 0$ $n_{+1}(0) = n_{0}(0) = 0.5$ while $n_{-1}(0) \sim 10^{-3}$. However, during evolution $n_{+1}(t)$ increases reaching the value of $n_{+1}(t = 200) \approx 0.66$. Accordingly, $n_{0}(t)$ decreases drastically during propagation acquiring a similar value with $n_{-1}(t)$ at later evolution times, i.e. $n_{0}(t = 200) \sim n_{-1}(t = 200) \approx 0.16$. Note also, that the total magnetization of the system is preserved with $M_z(t) = 0.5$ throughout the evolution. Returning now to the relevant densities, since the background density of the $m_F = 0$ component decreases, the dark states formed in this component begin to deform. At later times ($t > 150$) the solitonic states developed in this hyperfine component have both a dark and a bright component [see Fig. 10(d.1)]. Similarly, at early times the $m_F = -1$ component hosts bright solitons. Since the number of particles, in this case increases, a finite background slowly appears [15, 31]. As such, also the bright states of this component begin
to deform. The latter deformation leads in turn to the formation of solitonic structures that again have both a bright and a dark part, involving a breathing between the two and are formed also faster in this \( m_F = -1 \) when compared to \( m_F = 0 \) one [see Fig. 10(a)]. The same deformation occurs also in the \( m_F = +1 \) component but at propagation times even larger than the ones depicted in Fig. 10(a). Indeed, by inspecting the evolution of the closest to the origin dark soliton of the originally formed DDB state shown in Fig. 10(a), the dark soliton is also deformed in this case, yet the beating pattern of panel (g.1) [and even that of (d.1)] is not as straightforwardly discernible. Nevertheless, close inspection indicates that the evolved states in all three \( m_F \) components bear similar characteristics to the so-called beating dark solitons that were experimentally observed in two-component systems [12]. As such, these states can be thought of as the generalization of the beating dark solitons in spinor BECs.

Before proceeding to the harmonically confined spinor BEC system, a final comment is of relevance here. Investigating the current setting, we also considered different initializations in which the symmetric, with respect to the \( m_F = 0 \), hyperfine states have the same initial conditions. In this way we were able to generate symmetric variants of the DDB and DBB states discussed above. Namely, DBD and DBB soliton arrays. In these cases, our simulations indicate that the resulting states show all features found in the three-component setting. Although the spin interaction is present, the conversion of particles from one component to another is six orders of magnitude smaller than the total number of particles. As such the spin interaction is negligible. For these systems, also the total magnetization is zero, in contrast to the finite one observed for the asymmetric, in the above sense, DDB and DBB soliton arrays addressed herein.

In that light, it appears as if the drastic effect of the spin-interaction contribution in the previous realization is able to excite the beating dark soliton generalizations. On the other hand, following the approach of [12] in the three-component Manakov case, it is also possible to excite beating solitons in the latter (spin-independent) case. However, a more systematic theoretical analysis of the beating states is deferred for a separated work.

In the trapped scenario we exclusively present our findings for a DDB generation process. This is due to the fact that only this nucleation process entails new features stemming from the spin-mixing dynamics. The initial state preparation used herein is the one described in the confined three-component setting (see Sec. III B). Once more, by properly adjusting the initial width, \( w \), of the double-well potential [see Eq. (11)] the controlled formation of multiple DDB soliton complexes is achieved in this harmonically trapped spinor system. From top to bottom Figs. 11(a)-(i) show the evolution of \(|\Psi_{m_F}|^2\) (with \( m_F = +1, 0, -1 \)). As \( w^2 \) is increased from \( w^2 = 1 \) to \( w^2 = 10 \) two, four and six such solitons are formed [e.g. see Figs. 11(a)-(c)]. Dark solitons emerge in the

\[ m_F = +1, 0 \] components [see Figs. 11(a)-(c), 11(d)-(f)] while bright states are generated in the \( m_F = -1 \) component [see Figs. 11(g)-(i)]. However, as in the homogeneous scenario, soon after their formation all states formed and also in all hyperfine components begin to deform. This deformation occurs faster in the less populated \( m_F = -1 \) component and later on for the other two hyperfine states. This phenomenon is yet again attributed to the spin-mixing dynamics that allows for particle exchange between the components. Focusing on Figs. 11(a), (d), (g), the background densities of both the \( m_F = \pm 1 \) components increase while the density of the \( m_F = 0 \) one decreases. This exchange in population leads in turn during the evolution to a transition of the soliton states in each component into states that bear both a dark and a bright part. Thus, in line with our findings in the homogeneous case, beating dark states are formed during evolution in all hyperfine components. Since these beating structures are more pronounced in the \( m_F = -1 \) component, in Fig. 11(j) profile snapshots of the density of this component are illustrated. In particular, \(|\Psi_{-1}|^2\) is depicted for two different time instants, namely \( t = 100 \) and \( t = 500 \), during the evolution for \( w^2 = 1 \). At initial times the two bright solitons originally formed in this component are now on top of a still
small, yet finite background. Namely, they are already deformed into states that are reminiscent of the so-called antidark solitons [58, 59]. At larger evolution times, instead of the aforementioned antidark solitons, two beating dark states are seen to propagate. One of them is indicated in Fig. 11(j) by a black rectangle. Notice that this beating state has a density dip followed by a density hump.

The above-discussed dynamical evolution of the spinor system holds for all the different variations illustrated in Figs. 11(a)-(i). However, the deformation of the DDB states is found to be delayed as \( w^2 \) is increased. The latter result can be deduced by comparing at early evolution times the profile shown in Fig. 11(l) to Figs. 11(j), (k). Additionally, and also in all cases depicted in Fig. 11(a)-(i), the structures initially formed and later on evolved into beating dark solitons are seen to oscillate and interact within the parabolic trap. However, while coherent oscillations are observed in Figs. 11(a), (d), (g), incoherent ones occur when the number of states is increased (i.e. for increasing \( w^2 \)). In these latter cases, as shown in Figs. 11(b), (e), (h), several collision events between the outer and the inner beating states take place. Despite the much more involved dynamical evolution of the spinor system in such cases, these beating states remain robust for all the evolution examples that we have checked. Furthermore, we also explored the dynamical evolution of the spinorial BEC system for different values of the chemical potential, \( \mu \). Similarly to the aforementioned case, a controlled formation of larger DDB arrays as \( \mu \) increases can be once more verified. The resulting states in increasing order, in terms of \( \mu \), are presented in Figs. 12(a)-(i) for fixed \( w^2 = 5 \). Notice that since \( w^2 = 5 \) Figs. 12(a)-(c) are respectively identical to Figs. 11(b), 11(c) and 11(h). However, increasing \( \mu \) decreases the system’s size.

As such, arrays consisting of a larger number of DDB solitons are formed. Indeed, six and eight DDB states are generated for \( \mu = 3 \) and \( \mu = 5 \) respectively. Importantly here, it is found that the presence of spin interaction has a more dramatic effect in the resulting states when compared to the previous variation. Namely, the originally formed DDB structures transition to beating dark ones much faster when compared to the aforementioned scenario. A case example can be seen in Fig. 12(g), corresponding to \( \mu = 5 \), where the dark solitons of the \( m_F = +1 \) component evolve into beating ones already at \( t = 150 \). Even for the largest \( w^2 = 10 \) value considered above, such a transition occurs for this hyperfine component at evolution times \( t \approx 300 \) [see Fig. 11(c)]. To appreciate the effect of spin interaction, we monitor during evolution the population, \( n_{m_F}(t) \) (\( m_F = +1, 0, -1 \)), of each hyperfine component and for all the different values of \( \mu \) considered herein. In particular, from left to right Figs. 12(j)-(l) illustrate \( n_{+1}(t) \), \( n_0(t) \) and \( n_{-1}(t) \) respectively. Notice that the population of each hyperfine component is affected more the larger the value of \( \mu \) is. Evidently, the monotonic increase \( (n_{\pm 1}(t)) \) or decrease \( (n_0(t)) \) for \( \mu = 1 \) turns into damping oscillations as \( \mu \) increases. Such a coherent spin-mixing dynamics is in line with earlier predictions in spinor \( F = 1 \) BECs [77, 78].

Finally, we verified that the total magnetization \( M_z(t) \) remains constant during the evolution acquiring a slightly smaller value as \( \mu \) is increased [see the inset in Fig. 12(l)].

**FIG. 12.** Same as Fig. 11 but upon varying the chemical potential \( \mu \). From top to bottom \( \mu = 1 \), \( \mu = 3 \) and \( \mu = 5 \), allowing the generation of (a)-(c) four, (d)-(f) six and (g)-(i) eight DDB solitons respectively. In all cases, (a), (d), (g) [(b), (e), (h)] illustrate the formation of dark solitons in the \( m_F = +1 \) \( m_F = 0 \) component and (c), (f), (i) the generated bright solitons in the \( m_F = -1 \) component of the spinor system. (j)-(l) Evolution of the normalized number of particles, \( n_{m_F}(t) \), for each value of \( \mu \). The inset in (l) shows the total magnetization, \( M_z(t) \), for each value of \( \mu \).

**IV. CONCLUSIONS AND FUTURE PERSPECTIVES**

In this work the controlled creation of multiple soliton complexes of the DB type that appear in one-dimensional two-component, three-component and spinor BECs has been investigated. Direct numerical simulations of each system’s dynamical evolution have been performed both in the absence and in the presence of a parabolic trap. In all models considered herein, the nucleation process is based on the so-called matter wave interference of separated condensates being utilized to study multi-component systems. In this sense, this work offers a generalization of earlier findings in single-component setups to the much more involved multi-component ones, enabling the identification of dark-bright solitons in two-component and dark-dark-bright and dark-bright-bright solitons in three-component (and spinorial) gases. To achieve control over each system’s dynamical evolution different parametric variations have been considered.
In particular, for the homogeneous systems addressed in this effort, inverse rectangular pulses were used for the components featuring interference, and Gaussian ones for the remaining participating components. Destructive interference of the two sides of the former pulse leads to the nucleation of an array of dark solitons. Additionally, the dispersion of the Gaussian pulse and its subsequent confinement in the effective potential created by each of the nucleated dark solitons results in the formation of bright solitons that are subsequently trapped and waveguided by their corresponding dark counterparts. It is found that manipulating the width of the IRP is sufficient to ensure the desired nucleation of multiple soliton compounds of the DB type. This way, arrays of DB, DDB and DBB solitons are dynamically produced in the two-component and spinor cases, respectively. Moreover, for the two-component system it is showcased that each of the generated DB solitons follows the analytical expressions stemming from the integrable theory of the Manakov system. The same holds true also for the DDB and DBB states nucleated in the three component system. In the latter, generalized expressions that connect the soliton parameters are extracted and used to appreciate the modifications of the soliton characteristics under different parametric variations. While the same overall dynamical evolution is observed for the two- and three-component systems, a significantly different picture can be drawn for the spinorial case. Strikingly, and for a DDB nucleation process, it is found that during evolution the originally formed DDB soliton arrays begin to deform due to the spin-mixing dynamics. The latter allows for exchange of particles between the hyperfine components. The aforementioned deformation leads in turn to the gradual formation of arrays of beating dark states. The latter, once formed, are seen to robustly propagate for large evolution times. The existence of beating dark states in spinor systems has not, to the best of our knowledge, been reported previously and is an interesting topic for further exploration.

For the harmonically trapped scenarios our numerical findings suggest similar characteristics as in the homogeneous cases in terms of the nucleation process, although naturally the dynamics is rendered more complex due to the confinement and the induced interactions between the produced solitary waves. In all cases it is found that by adjusting the width of the rectangular pulse or the chemical potential of the participating components, the desirable number of DB, DDB and DBB soliton complexes can be generated. This provides a sense of dynamical control and design of desired configurations in our system. The number of the resulting coherent structures is found to increase upon increasing each of the above parameters. In the trapped case, the resulting multi-soliton arrays, irrespectively of their type, are found to oscillate and interact within the parabolic trap being robust for large evolution times. Contrary to the above findings, for the spinorial BEC system a departure of the initially formed DDB states to the beating dark ones is showcased. Here, coherent spin-mixing dynamics is observed when monitoring the population of each hyperfine component. Damping oscillations of the latter occur, that are found to be enhanced upon increasing, for example, the chemical potential of each component. Additionally, and also in comparison to the homogeneous case, the beating dark states are formed faster in the trapped setting. This formation is further enhanced the larger the chemical potential is. It was found that the beating dark states persist while oscillating and interacting with one another. The existence of these spinorial beating states can be tested in current state-of-the-art experiments [55], and it is clearly a direction of interest in its own right for future studies. More specifically, it would be particularly interesting to generalize the findings associated with the two-component beating dark solitons [12] to the spinor case and study in a detailed manner the formation and interactions of the spinor beating dark states identified herein.

Yet, another interesting perspective would be to compare and contrast the numerically identified DDB and DBB states of the three-component system to the analytical expressions that are available, at least for the integrable version of this model [74]. More specifically, one could generalize the criteria of the single component IRP case obtained in the earlier works of [6] to the formation of both DB and also DDB or DBB solitons from similar initial data in the multi-component case and compare these predictions against the corresponding numerical computations. Then, one could depart from the above Manakov limit and also study the fate of these structures in non-integrable systems [21], including the spinor one. Also in the same context it would be interesting to systematically examine interactions between multiple DDB and DBB states.

Lastly, as has been discussed in relevant reviews such as [22], many of these ideas, such as the dark-bright solitons (generalizing to vortex-bright ones), the beating dark solitons, etc., naturally generalize to corresponding higher-dimensional states. Examining the potential for such states as a result of interference or possibly other methods more concretely associated with higher dimensions such as the transverse instability would be of particular interest in its own right.

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