Coherent atomic soliton molecules for matter-wave switching

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We discuss the dynamics of interacting dark-bright two-dimensional vector solitons in multicomponent immiscible bulk Bose-Einstein condensates. We describe matter-wave molecules without a scalar counterpart that can be seen as bound states of vector objects. We also analyze the possibility of using these structures as building blocks for the design of matter-wave switchers.

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Introduction. Solitons are robust wave packets able to maintain their shape when propagating in different media and under mutual collisions. The existence of such elastically interacting localized waves is an essential property of integrable nonlinear equations that have an infinite number of conservation laws [1]. Integrable two-dimensional equations, such as Kadomtsev-Petviashvili, Davey-Stewardson, Zakharov-Manakov, sine-Gordon, and others have two-dimensional solitons with complex interactions. Some nonintegrable systems may have solitary waves—localized coherent structures with almost elastic interactions. An interesting open question is the construction of complex moleculelike coherent matter-wave structures, i.e., superpositions of solitons leading to stable bound states with moleculelike behavior.

In this Rapid Communication we present nontrivial nonlinear phenomena in multicomponent Bose-Einstein condensates (BECs) described by coupled two-dimensional nonlinear Schrödinger equations (NLSEs). The balance of dispersion and nonlinear interactions in BECs leads to different types of nonlinear coherent excitations (see, e.g., the experimental papers [2–8] or the reviews [9,10]). Soliton molecules have been considered in the propagation of optical beams in nonlinear media with saturable nonlinearities [11–14], it being very difficult to construct even metastable long-living soliton clusters with local interactions such as those present in ordinary BECs.

Here we will construct soliton molecules using solitonbubble bound states (i.e., two-dimensional extensions of the dark-bright soliton pair) as bricks to construct matter-wave aggregates. These can also be viewed as a combination of the extension of a Kadomtsev-Petviashvili soliton [15] and a bright NLS soliton or as a vortex pair superimposed with two density peaks.

Matter-wave trains with a finite number of one-dimensional bright solitons are stable due to the presence of the trap [16]. However, the idea does not work for higher dimensions due to the blow-up phenomenon [3]. With defocusing nonlinearities, dark solitons always repel each other and cannot form bound states [17].

We will show how multicomponent homonuclear BECs in the immiscible regime allow for the construction of robust solitonic molecules. These matter-wave clusters display phasedependent properties due to their coherent nature and can be used for constructing nonlinear matter-wave switchers. *Physical system and model equations.* We will consider two-component BECs with atoms in two hyperfine states $|1\rangle$ and $|2\rangle$ in the immiscible regime and consider droplets of atoms in component $|2\rangle$ to be phase separated from a component $|1\rangle$ assumed to have a much larger number of particles. When tightly confined along one direction these systems are ruled in the mean-field limit by

$$i\frac{\partial\psi_j}{\partial t} = -\frac{1}{2}\Delta\psi_j + \left(\sum_{k=1,2}g_{jk}|\psi_k|^2 - \mu + \delta_j\right)\psi_j,\qquad(1)$$

for j = 1,2. Without loss of generality we work in dimensionless units, with chemical potential $\mu = 1$, and $\delta_1 = 0$. Immiscibility implies that $g_{12}^2 > g_{11}g_{22}$. The normalization for ψ_2 is given by $\int_{\mathbb{R}} |\psi_2|^2 = 2(a_{22}/a_0)N_2$, where a_{22} and N_2 are the *s*-wave scattering length and number of atoms in $|2\rangle$. Finally, $a_0 = \sqrt{\hbar/m\omega_{\perp}}$ is the length scale in which spatial units are measured.

Soliton molecules. In one-dimensional, one-component NLS systems, the repulsive nature of the interaction between dark solitons prevents them from generating bound states. The interactions between bright solitons in the absence of external effects (such as external confinement) depend on the phase differences $\Delta \phi = |\phi_1 - \phi_2|$, going from attractive for $\Delta \phi = 0$ to repulsive for $\Delta \phi = \pi$. A critical intermediate regime for $\Delta \phi$ exists in which unstable bound states can be constructed.

A different possibility is constructing a vector object including a dark soliton in one component and a bright soliton in another component. This dark-bright pair could lead to a stable bound state with a second vector soliton of the same type when the repulsive interactions between the dark components are balanced by the attractive interactions between the "dropletlike" bright components [18]. However, when passing to higher dimensions the phenomenology changes essentially due to the fact that the transverse instability of the dark soliton leads to the formation of vortex pairs of opposite circulation. Therefore, the more natural building blocks for a bound state are vortices of the first component hosting a "droplet" of the second component. In the scalar case, all moving two-dimensional coherent states were found in Ref. [19]. These correspond to vortex pairs of opposite circulation and rarefaction pulses. A similar phenomenology arises in the twocomponent case in the miscible regime [20]. As the velocity of the solitary wave increases, the distance between vortices

of opposite circulation decreases to zero. The solutions at even higher velocity are localized density perturbations without zeros. In two dimensions the sequence of solutions terminates with solutions approaching zero energy and momentum as the velocity U approaches the speed of sound.

We will construct solitary waves with velocity U along the x direction in two-dimensional, two-component BECs in the phase-separation regime as solutions of Eqs. (1) in the frame moving with the disturbance by solving

$$iU\frac{\partial\psi_1}{\partial x} = \frac{1}{2}\nabla^2\psi_1 + (1 - |\psi_1|^2 - \alpha|\psi_2|^2)\psi_1, \quad (2a)$$

$$iU\frac{\partial\psi_2}{\partial x} = \frac{1}{2}\nabla^2\psi_2 + (\Lambda - \alpha|\psi_1|^2 - |\psi_2|^2)\psi_2$$
 (2b)

together with the boundary conditions $|\psi_1| \rightarrow 1, \psi_2 \rightarrow 0$, as $|\mathbf{x}| \rightarrow \infty$. In the phase separation regime $\alpha = g_{12}/g_{11} = g_{12}/g_{22} > 1$. Here $\Lambda = \mu_2/\mu_1$, where μ_1 and μ_2 are the dimensional chemical potentials of ψ_1 and ψ_2 . We solve numerically the discretized version of Eqs. (2) by a Newton-Raphson algorithm combined with a secant algorithm to find Λ for a given constraint on $N_2 = \int |\psi_2|^2 dx dy$. We obtain a family of solutions characterized by the velocity of propagation *U*, energy *E*, and impulse $\mathbf{p} = (p_1 + p_2, 0)$ given by

$$E = \int \left[\frac{1}{2} |\nabla \psi_1|^2 + \frac{1}{2} |\nabla \psi_2|^2 + \alpha |\psi_1|^2 |\psi_2|^2 + \frac{1}{2} (1 - |\psi_1|^2)^2 + \frac{1}{2} |\psi_2|^4 - \Lambda |\psi_2|^2 dx \, dy \right], \quad (3a)$$

$$p_j = \operatorname{Im}\left[\int_{\mathbb{R}^2} [\psi_j^* - (2-j)] \frac{\partial \psi_j}{\partial x} dx \, dy\right].$$
(3b)

with j = 1, 2. The resulting families of solutions are plotted in Fig. 1 for various choices of N_2 together with the Jones-Roberts (JR) dispersion relations [19] for one-component condensates.



FIG. 1. (Color online) (a) Energy $(E - E_{gs})$ -impulse $(p = p_1 + p_2)$ dispersion curve of solitary wave solutions of Eqs. (2) for $\alpha = 1.2$ and various choices of N_2 . The upper solid line corresponds to $N_2 = 0$, i.e., the JR dispersion curve, shown for comparison. To ease comparison, we subtract the ground-state energy E_{gs} in the plot. The dashed black line and the dashed-dotted line correspond to $N_2 = 8$ and $N_2 = 20$, respectively. (b) Velocity as a function of momentum for $N_2 = 20$; the red (monotonically decreasing) curve correspond to he JR case; the blue (passing through the origin) curve correspond to nonzero N_2 .

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FIG. 2. (Color online) Density plots of the first (left-hand side) and second (right-hand side) components of a stationary bound state solution for U = 0.1, $N_2 = 80$. The white color indicates maximum density. Streamlines of the first component are shown in the left-hand panel. The spatial region shown is 60×40 healing lengths.

For a given speed U, solitary solutions with higher α have lower energy and a higher impulse.

In contrast with the JR solutions, there is a stationary solitary wave with nonzero energy E_{gs} corresponding to the ground state of the system, with all the mass of the second component forming a radially symmetric "bubble" in the center of the depleted first component. As the velocity increases from zero, the bubble becomes oblate in the direction of the motion, with the velocity field of the first component being that of a dipole (see Fig. 2).

There is a point on the dispersion curve where the velocity reaches its maximum—the inflection point. As the energy and momentum increase, the velocity decreases and the solutions become pairs of vortices of opposite circulation in the first component with the second component filling the vortex cores. In general, bubblelike solutions for small E can be seen as a bound state of a JR rarefaction pulse and a mobile "filling" of the second component. Figure 1(b) shows that there is a maximum velocity for the propagation of these solutions (different from the sound speed). This is a signature of the mass of the second component, the heavier being the second component, the smaller being this velocity.

We have simulated the evolution of two bubbles set on a colliding course. Initially they are separated by a large distance, so that individually they are accurately represented by the solutions we found. Several possible outcomes of such collisions are summarized in Fig. 3. Almost identical slow colliding bubbles may form a bound stationary state even when they collide with an offset. Bubbles moving with large velocities may scatter at a $\pi/2$ angle, resembling the collision of two pairs of well-separated vortices of opposite circulation. Almost elastic collisions between these structures were observed when the velocities or masses of the bubbles were very different. A bound state is more likely to be formed when bubbles have similar phases of the second component and move slowly. In such collisions, a small fraction of the mass is emitted as sound waves. The outgoing bubbles are solitary waves as verified by energy-impulse calculations.

Our simulations of Eqs. (1) were done using two highorder schemes: a fourth order in space finite differences with a fourth-order Runge-Kutta scheme in time (FD) and a Fourier pseudospectral method (FS) [21], with $\Delta x = \Delta y = 0.25$ and $\Delta t = 0.01$ (FD), 0.005 (FS).

Dynamic molecules. These solitonic molecules may have complex oscillatory internal modes: The states formed by vortices with a bright filling exchange parts of the mass,

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FIG. 3. (Color online) Density snapshots of the second component in coherent bubble-droplet pair collisions, before (left-hand column) and after (right-hand column) the collision. (a), (b) Identical incident bubbles with U = 0.1, $N_2 = 40$, p = 6.36, E = 2.99 form a bound state. (c), (d) Incident bubbles with the same speed $U_1 = U_2 = 0.2$ but different sizes emulate an elastic collision (left-hand bubble: $N_2 = 40$, E = 5.6, p = 14.9; right-hand bubble: $N_2 = 50$, E = 7.7, p = 20.1). (e)–(f) Identical bubbles (parameters being U = 0.2, $N_2 = 40$, E = 5.6, p = 14.9) emulate the collision of two pairs of well-separated vortices. (g), (h) Identical bubbles (same as those in third row) collide with an offset of eight dimensionless units and form a bound state. The spatial region spanned is $x \in [-50, 50]$, $y \in [-30, 30]$. All quantities displayed are dimensionless.

leading to a periodic beating, as we will show, simulating the evolution of initial conditions:

$$\psi_1 = \tanh\left(\frac{r_+}{w_d}\right)e^{-i\theta_+}\tanh\left(\frac{r_-}{w_d}\right)e^{i\theta_-},$$
(4a)

$$\psi_2 = e^{-\left(\frac{r_+}{w_b}\right)^2},\tag{4b}$$

with $r_{\pm} = \sqrt{(x \pm \frac{D}{2})^2 + y^2}$, $\theta_{\pm} = \operatorname{atan}[y/(x \pm \frac{D}{2})]$, w_d and w_b are, respectively, the widths of the vortex cores and the "bright" component of these multidimensional dark-bright solitons, and D is the separation between the centers of the "dark" parts. The choice of Gaussian and hyperbolic tangent profiles for the bright component and vortices, respectively, is more realistic from the experimental point of view than numerically calculated eigenstates. We consider $N_2 = 5$ as the number of particles of the bright component. We also impose $w_b = 1.0$ and that the diameter of the bright part fits exactly within the vortex size at one half of the maximum amplitude, which yields $w_d = 2.3$, calculated by the condition $|\psi_1(\frac{w_d+D}{2})|^2 = |\frac{1}{2}\psi_1(\infty)|^2$. We have chosen $g_{ij} = -1$, with $j = 1, \overline{2}$, to illustrate that the results are valid even in the boundary of the immiscibility region. In this configuration the two nonlinear structures move along a rectilinear path, keeping the distance D = 4.5 fixed. The bright component of the pair first tunnels to the empty vortex core and then beats periodically between the two cores, similarly to the bright soliton oscillation in a double-well potential [see Fig. 4 (top)].



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FIG. 4. Top: Propagation of a vortex pair of opposite circulation in component $|1\rangle$ with a bright soliton in component $|2\rangle$ nested into one of the cores. The pseudocolor plot shows the density of the bright component. The snapshots are taken in the center-of-mass system with a separation of 6.25 time units, each showing a spatial window of 23.5 × 9.5 units of a larger simulation region (100×100). The initial separation between both cores is D = 4.5. Bottom: Switching curve N_{max} vs. D. Inset: Evolution of w_d for the lower vortex core in the simulation displayed in the top.

The vortex cores significantly change their size along the whole dynamics, the effective potential wells being dynamically modified along the direction of propagation owing to the intercomponent and intracomponent interactions (see the inset in Fig. 4). Initially [point (a)], the vortex is empty, and therefore features a minimum width. As the bright component starts to fill up the vortex core, it becomes broader owing to the repulsive interaction between different atomic species, reaching a maximum width for t = 37.5 [point (b)]. When the bright component in a vortex decreases, it narrows again [see point (c) for t = 75].

The bottom plot in Fig. 4 shows the variation of the maximum of the bright population within the initially empty core N_{max} (normalized to the total number of particles in the bright component) as a function of *D*. As it can be appreciated in the graph, when the cores are close enough, most particles oscillate between both cores. A small fraction



FIG. 5. (Color online) Density isosurface plot of the beating process of the bright field hosted by two equally charged vortices. Dark cores rotate, keeping the distance to its center of mass unaltered. A periodic beating of the bright component (blue surface) is observed in between both cores, as it can be inferred from the white contours within the inner slices. In this plot, D = 3.5, the grid size is 100×100 , the spatial range is $x, y \in [-10, 10], \alpha = 1$, and the time interval $t \in [0, 150]$.

trajectories while the bright component tunnels between the

vortex cores and thus follows a spiralling trajectory (see Fig. 5).

This beating is very stable and does not affect the circular

ing bubble-droplet pairs in quasi-two-dimensional immiscible

BECs. We have found robust bubblelike solitons without a

scalar counterpart that can be used to construct coherent atomic soliton molecules. The study of the dynamics of these stable

objects has revealed the possibility of constructing nonlinear

matter-wave switchers. Our ideas could be tested in future

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Conclusions. We have discussed the dynamics of interact-

vortex trajectories.

experiments.

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of particles remains in the empty vortex, because of the overlapping between modes in both cores. As *D* increases over a certain threshold, the tunneling between cores is suppressed due to the nonlinearity-induced asymmetry of the effective potentials and the value of N_{max} quickly decreases to zero. Thus, this *switching curve*, having an intermediate regime of partial tunneling in which it is possible to control N_{max} efficiently, allows for the design of a "matter-wave switcher." It is also possible to control both N_{max} and the beating period by slightly tuning the interespecies coupling coefficients (g_{12}, g_{21}), making the switcher completely reconfigurable. Control of g_{12} and g_{21} has been demonstrated previously in experiments [22]. The beating persists for times longer than the condensate lifetime, indicating that the *nonlinear matter-wave switching* process is very robust.

A second interesting configuration corresponds to a pair of vortices of *equal* charges and the same initial conditions described previously in the discussion of the results shown in Fig. 4. For this system, the vortices orbit following circular

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