Sound waves and modulational instabilities on continuous-wave solutions in spinor Bose-Einstein condensates

Richard S. Tasgal and Y. B. Band
Department of Chemistry, Department of Physics, Department of Electro-Optics, and the Ilse Katz Center for Nano-Science, Ben-Gurion University, Beer-Sheva 84105, Israel

(Received 19 August 2014; published 15 January 2015)

We analyze sound waves (phonons, i.e. Bogoliubov excitations) propagating on continuous-wave (cw) solutions of repulsive $F=1$ spinor Bose-Einstein condensates (BECs) such as $^{23}$Na (which is antiferromagnetic or polar) and $^{87}$Rb (which is ferromagnetic). Zeeman splitting by a uniform magnetic field is included. All cw solutions to ferromagnetic BECs with vanishing $M_F = 0$ particle density and nonzero components in both $M_F = \pm 1$ fields are subject to modulational instability (MI). Modulational instability increases with increasing particle density. Modulational instability also increases with differences in the components’ wave numbers; this effect is larger at lower densities but becomes insignificant at higher particle densities. Continuous-wave solutions to antiferromagnetic (polar) BECs with vanishing $M_F = 0$ particle density and nonzero components in both $M_F = \pm 1$ fields do not suffer MI if the wave numbers of the components are the same. If there is a wave-number difference, MI initially increases with increasing particle density and then peaks before dropping to zero beyond a given particle density. The cw solutions with particles in both $M_F = \pm 1$ components and nonvanishing $M_F = 0$ components do not have MI if the wave numbers of the components are the same, but do exhibit MI when the wave numbers are different. Direct numerical simulations of a continuous wave with weak white noise confirm that weak noise grows fastest at wave numbers with the largest MI and show some of the results beyond small-amplitude perturbations. Phonon dispersion curves are computed numerically; we find analytic solutions for the phonon dispersion in a variety of limiting cases.

DOI: 10.1103/PhysRevA.91.013615

1. INTRODUCTION

Bose-Einstein condensates (BECs) [1–5] hold the promise of opening many new prospects in physics, e.g., macroscopic systems that exhibit quantum effects, higher-resolution measurements of time, inertia, and other quantities, and a medium in which to carry out quantum computing and simulation of quantum systems [6–10]. Many interesting phenomena in BECs either occur against simpler backgrounds or are prepared from initially simpler states, which are often plane waves or approximations thereof. For example, vortices [11–14] and dark solitons [15–17] are typically imbedded on plane waves and a spin texture [18] may be composed of, in part, many regions that are approximately plane waves. When the dynamics of plane waves are understood better, the structures that sit on them may be understood better. It is useful to know, especially if those simpler states are not quite as simple as had been thought, when they can and cannot exhibit more complex dynamics and what those dynamics are.

Bose-Einstein condensates can be composed of particles with nonzero total angular momentum ($F > 0$). For example, there is $H$ [19], $^7$Li [20], $^{23}$Na [21,22], $^{41}$K [22], $^{52}$Cr [23], $^{84}$Sr [24], $^{85}$Rb [25], $^{87}$Rb [4], $^{133}$Cs [26], $^{164}$Dy [27], and $^{171}$Yb [28]. An optical (as opposed to magnetic) trap can hold all the spin components ($M_F = -F, -F+1, \ldots, F-1, F$) [29–32]. In this case the BEC field is a spinor with $2F+1$ $M_F$ components and can exhibit phenomena that do not occur in scalar fields. First and foremost, there is magnetism. More complicated phenomena in spinor BECs that do not occur in a scalar BEC are some forms of modulational instability (MI) [17,33–36], oscillatory coherent spin mixing [37–39], formation of spin textures, i.e., patterns of spatial variation of the magnetization [18], and certain forms of vortices with magnetization [11–13,18], including fractional vortices and non-Abelian vortices [14].

Here we examine sound waves (phonons, acoustic waves, or Bogoliubov excitations) that propagate on top of continuous-wave (cw) solutions of $F=1$ spinor BECs [40–45]. When the frequencies of the sound waves have (do not have) imaginary parts, they grow exponentially (do not grow), which implies that the background is unstable (stable). Sound waves with imaginary parts are most often called MI or Benjamin-Feir instabilities [46–48]; there are instances where the instability has been called self-pulsing instability [48] or dynamical instability [14]. Section II introduces the equations for the dynamics of an $F=1$ spinor BEC, the general form of the cw solutions, and sets out the formalism for describing small-amplitude sound waves. Section III computes the phonon band diagrams, i.e., the way the frequencies (chemical potentials) of the sound waves depend on wave number. Special attention is paid to complex-valued frequencies, since this MI causes the sound waves to grow exponentially. Section IV presents direct numerical simulations, which confirm the analytic results for small-amplitude phonons, and investigates the evolution of large-amplitude (highly nonlinear) noise. A summary is presented in Sec. V.

II. QUANTITATIVE MODEL FOR SPINOR BECS WITH MAGNETIC FIELDS

The Hamiltonian density for an $F=1$ spinor BEC with linear and quadratic Zeeman splittings induced by a magnetic field $B = B\hat{z}$ (and without spin-dipolar coupling)
The results here actually apply to any strength Zeeman expansion. To generalize, substitute relative particle energies and the scattering lengths of $^{23}\text{Na}$ have been measured to governing equations are

$$
\mathcal{H} = \frac{\hbar^2}{2m} \nabla \Phi_a \cdot \nabla \Phi_a + \frac{c_0}{2} \Phi_a \Phi_b \Phi_b \Phi_a + \frac{c_2}{2} \Phi_a \Phi_a \Phi_a \Phi_a + pB \Phi_a \Phi_b + qB^2 \Phi_a \Phi_a \Phi_b \Phi_b
$$

(1)

Here $\Phi = (\phi_1, \phi_0, \phi_{-1})^t$ is a vector composed of the amplitudes of spin $M_F = 1, M_F = 0$, and $M_F = -1; m$ is the mass of the particles; $c_0$ and $c_2$ are the coefficients of the spin-independent and spin-dependent parts of the mean field; $\mathbf{F}$ is the total atomic angular momentum vector and each component is a $3 \times 3$ spin-1 matrix; $B$ is the magnitude of the (uniform) external magnetic field, which is taken to be in the $z$ direction; and $p$ and $q$ are linear and quadratic Zeeman coefficients. The results here actually apply to any strength Zeeman effect and are not limited to magnetic fields small enough for the dependence of the particle energies as a function of $B$ to be described by the first two terms of a Taylor expansion. To generalize, substitute relative particle energies as a function of $B$ to be described by the first two terms of a Taylor expansion. To generalize, substitute relative particle energies as a function of $B$ to be described by the first two terms of a Taylor expansion.

Within the limitations of this paper, $[52,53]$. The scattering lengths of $^{87}\text{Rb}$ are $a_B = 1.53 a_0$ for the BEC, this is the spin vector $\mathbf{F} = (F_x, F_y, F_z)$, where

$$
F_x = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}, \quad F_y = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 & -i & 0 \\ i & 0 & -i \end{pmatrix}, \quad F_z = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & -1 \end{pmatrix}
$$

(4)

multiplied by the maximum magnetic moment of the particles that constitute the BEC. For the dimensionless variables, we take the maximum magnetic moment to be unity. That gives the dimensionless magnetization vector

$$
\mathbf{m} = \begin{pmatrix} m_x \\ m_y \\ m_z \end{pmatrix} = \begin{pmatrix} \Re[\sqrt{2}(\phi_1 + \phi_{-1})^* \phi_0] \\ \Im[\sqrt{2}(\phi_1 - \phi_{-1})^* \phi_0] \\ |\phi_1|^2 - |\phi_{-1}|^2 \end{pmatrix}
$$

(5)

If any two of the three spin fields are zero, then the remaining field is governed by a simple nonlinear Schrödinger (NLS) equation, called the Gross-Pitaevskii equation, which is completely integrable [62,63]. If the $M_F = 0$ component spin field vanishes ($\phi_0 = 0$), then the spin $M_F = \pm 1$ fields ($\phi_1, \phi_{-1}$) are governed by a pair of coupled nonlinear Schrödinger (CNLS) equations

$$
\begin{align}
\frac{i\hbar}{\partial t} \phi_1 &= -\frac{\hbar^2}{2m} \frac{\partial^2}{\partial z^2} \phi_1 + \left(c_0 + c_2\right) |\phi_1|^2 \phi_1 \\
&\quad + \left(c_0 + c_2\right) |\phi_1|^2 \phi_1 \\
&\quad + \left(c_0 + c_2\right) |\phi_1|^2 \phi_1
\end{align}
$$

(6a)

$$
\begin{align}
\frac{i\hbar}{\partial t} \phi_{-1} &= -\frac{\hbar^2}{2m} \frac{\partial^2}{\partial z^2} \phi_{-1} + \left(c_0 - c_2\right) |\phi_{-1}|^2 \phi_{-1} \\
&\quad + \left(c_0 - c_2\right) |\phi_{-1}|^2 \phi_{-1}
\end{align}
$$

(6b)

which have been intensely studied (see, e.g., Ref. [64]). They describe, among other physical systems, light in optical fibers [48]. In optics, one convention is to describe the ratio of the coefficients of cross- to self-phase modulation as $B = (c_0 - c_2)/(c_0 + c_2)$. Linear polarization in optics is described
by \( B = 2/3 \), which corresponds to a ratio \( c_2/c_0 = 1/5 \);
circular polarization in optics has \( B = 2 \), which corresponds
to \( c_2/c_0 = -1/3 \). Because of the positive and negative signs
of the corresponding \( c_2/c_0 \), the dynamics of linearly polarized
light resembles the dynamics of repulsive ferromagnetic BECs
and circularly polarized light resembles antiferromagnetic
(polar) BECs, provided the BECs do not contain any par-
ticles with spin \( m = 0 \). The CNLS equations for light in a
fiber often contain group-velocity birefringence terms. These
terms may be eliminated by a transformation that changes
variables, which shifts the frequencies and wave numbers of
the component fields [see, e.g., Eq. (7.2.29) in [48]].

Changing the group-velocity birefringence (e.g., setting it to
zero) corresponds to shifting the wave numbers of the spin
\( m = +1, -1 \) up and down, respectively.

### A. Continuous-wave solutions

We begin by considering the solutions of the dynamical
equations with the simplest shape, a flat constant field, or cw.
The most general cw ansatz is

\[
\begin{align*}
\phi_1 &= A_1 \exp[i(\theta_1 + k_1 z - \omega_1 t)], \\
\phi_0 &= A_0 \exp[i(\theta_0 + k_0 z - \omega_0 t)], \\
\phi_{-1} &= A_{-1} \exp[i(\theta_{-1} + k_{-1} z - \omega_{-1} t)],
\end{align*}
\]

where the parameters are real valued and, without loss of
generality, \( A_j \) are positive definite. Spin components with
different wave numbers have, in general, different velocities.
In this model, the domain is infinite. In an experiment (or in
numerical simulations), a BEC with different wave numbers in
the different spin components would need to be long enough
to avoid edge effects or one could replenish the fields at the
boundaries or arrange the fields in a ring (confined by a toroidal
potential) [65–69]. In a ring, the wave numbers would be
quantized, but otherwise all the results would hold. Modulation
instability of spinor BECs in a ring geometry has been studied
theoretically in Ref. [34].

Let us substitute the cw trial function (7) into the dynamical
equations (2). If \( c_2 = 0 \), there are cw solutions for every value
of the amplitude \( A_j \), wave number \( k_j \), and phase \( \theta_j \). The
frequencies of the fields are

\[
h\omega_j = \frac{\hbar^2 k_j^2}{2m} + c_0 (A_j^2 + A_0^2 + A_{-1}^2).
\]

If \( c_2 \neq 0 \), then the parametric term requires a relation between
the phases of the three fields

\[
\begin{align*}
k_0 &= \frac{1}{2} (k_1 + k_{-1}), \\
\omega_0 &= \frac{1}{2} (\omega_1 + \omega_{-1}), \\
\theta_0 &= \frac{1}{4} (\theta_1 + \theta_{-1} + n \pi),
\end{align*}
\]

where \( n \) is an integer. The frequencies of the spin components
\( M_F = 1, 0, -1 \) are

\[
\begin{align*}
h\omega_0 &= \frac{\hbar^2 k_0^2}{2m} + c_0 (A_1^2 + A_0^2 + A_{-1}^2) \\
+ c_2 \left[ A_1^2 + A_0^2 - A_{-1}^2 + (-1)^n A_0^2 A_{-1}/A_1 \right] \\
+ (-pB + qB^2)A_1, \\
h\omega_1 &= \frac{\hbar^2 k_1^2}{2m} + c_0 (A_1^2 + A_0^2 + A_{-1}^2) \\
+ c_2 \left[ A_1^2 + A_0^2 - A_{-1}^2 + (-1)^n A_0^2 A_{-1}/A_1 \right] \\
+ (-pB + qB^2)A_1, \\
h\omega_{-1} &= \frac{\hbar^2 k_{-1}^2}{2m} + c_0 (A_1^2 + A_0^2 + A_{-1}^2) \\
+ c_2 \left[ A_1^2 + A_0^2 - A_{-1}^2 + (-1)^n A_0^2 A_{-1}/A_1 \right] \\
+ (pB + qB^2)A_{-1}.
\end{align*}
\]

For consistency of the frequency \( \omega_0 \) of the \( M_F = 0 \) field
[Eq. (10c)], the magnitude \( A_0 \) of the \( M_F = 0 \) field must be

\[
A_0^2 = 2(-1)^n A_{-1} \left(1 - \frac{(\hbar^2/2m)(|k_1 - k_{-1}|)^2}{c_2[A_1 + (-1)^n A_{-1}]^2} + qB^2 \right).
\]

The left-hand side of Eq. (11) is real and non-negative. If
\( c_2 < 0 \) (ferromagnetic), for the right-hand side to be positive,
the cw solutions must have even \( n \) (for conciseness, we write
\( n = 0 \) to denote even \( n \) and \( n = 1 \) for odd \( n \)). If \( c_2 > 0 \)
(antiferromagnetic), then over certain ranges of the cw spin
components \( M_F = \pm 1 \), there are only \( n = 0 \) solutions, both
\( n = 0 \) and \( 1 \) solutions, or only \( n = 1 \) solutions; there is always
at least one cw solution with a nonvanishing \( M_F = 0 \) field,
with the exception of \( M_F = \pm 1 \) particle densities exactly equal to
each other and below the threshold at which \( n = 0 \) cws exist,
\( A_1^2 = A_{-1}^2 < (4\pi)^{-1}[\hbar^2(k_1 - k_{-1})^2/8m + qB^2] \). For the \( n = 0 \)- and \( n = 1 \)-type cw solutions, there is a particle density
\( A_{\text{ref}} \) that roughly separates the regimes in which linear
components of the energy are more important from regimes in which
nonlinear polarization-dependent components of the energy
are more important: Taking the internal (in the reference frame
in which the spin \( m = 0 \) field has wave number zero) kinetic
energy plus the quadratic Zeeman energy, i.e., all the linear
terms, \( E_{\text{lin}} = |\hbar^2(k_1 - k_{-1})^2/2m + qB^2|A_{\text{ref}}^2 \), and the
energy scale of the nonlinear polarization-dependent terms as
\( E_{\text{NL}} = c_2|A_{\text{ref}}|^4 \), the particle density at which the absolute
values of these linear and nonlinear energies are equal is

\[
A_{\text{ref}}^2 = |(\hbar^2(k_1 - k_{-1})^2/2m + qB^2)/c_2|.
\]

This reference particle density is a rough marker for the blurred
boundary between the two regimes.

The dimensionless magnetization components of this cw
are

\[
\begin{align*}
m_x &= \text{Re}[(i)^n\sqrt{2}A_0[A_1 \exp(i\phi_\Delta/2) + A_{-1} \exp(-i\phi_\Delta/2)]], \\
m_y &= \text{Im}[(i)^n\sqrt{2}A_0[A_1 \exp(i\phi_\Delta/2) - A_{-1} \exp(-i\phi_\Delta/2)], \\
m_z &= |A_1|^2 - |A_{-1}|^2,
\end{align*}
\]

where the phase difference between the +1 and −1 com-
ponents is \( \phi_\Delta \equiv \theta_1 - \theta_{-1} + (k_1 - k_{-1}) \xi - (\omega_1 - \omega_{-1}) t \).
The magnetization is flat in the “natural” orientation direction of
the cw and sinusoidal in space and time in the transverse
directions. See Ref. [39] for a more detailed elucidation of the
consequences of Eq. (11).
B. Sound waves and modulational instabilities

Sound waves in BECs have been studied experimentally in, e.g., Refs. [40–44]. In the context of mean field theory, sound waves (or by other names, acoustic waves, phonons, or Bogoliubov excitations) and also MI (where sound waves have complex-valued frequencies) may be represented by small perturbations to a cw solution [17,33–35,45–48,70–73]

\[ \phi_j = [A_j + a_j(z,t)] \exp[i(\omega_j + k_j z - \omega_j t)], \quad (13) \]

where \( j = 1, 0, -1 \). It is convenient to define the frequencies and wave numbers of the phonons with respect to the cw solution on which it propagates, rather than \( \phi_j = A_j \exp[i(\omega_j + k_j z - \omega_j t)] + a_j(z,t), \)

III. PHONON-DISPERSION BAND DIAGRAMS

The dynamics of sound waves on top of the cw solutions are obtained by substituting the ansatz (13) into the governing equations (2). If the sound waves are weak, one may linearize in the perturbations \( a_j \). The perturbations are then superposed and the general solution is a sum of sound waves. This allows a spectral approach. We look for solutions one frequency and wave number at a time, i.e., eigenvalues and eigenvectors,

\[ a_j(z,t) = p_j \cos(kz - \omega t) + iq_j \sin(kz - \omega t). \quad (14) \]

The phonons are here represented in terms of sines and cosines, but they could equally well be in terms of exponentials. The former tends to be used more often in looking for MI (frequencies with complex values) [48], while the latter is more typical when considering stable sound waves (Bogoliubov excitations) or more quantum mechanical problems.

There are six equations in \( p_j \) and \( q_j \), each of which are complex valued,

\[ 0 = Mv = \left( -\hbar \omega + \frac{\hbar^2}{2m}(k_1 + k_{-1}) \right) I + P + Q + R \]

where \( v = (p_1, q_1, p_0, q_0, p_{-1}, q_{-1})' \)

Note that the frequency (chemical potential) \( \omega \) of the perturbations (relative to the cw on which it sits) and the average wave number \( k_0 = (k_1 + k_{-1})/2 \) appear only on the diagonal. Off-diagonal terms depend on the parameters of the cw, \( A_1, A_{-1} \), \( \Delta k \equiv k_1 - k_{-1} \), and \( n \); note that \( A_0 \) is a function of the other cw parameters [Eq. (11)]. In addition, \( c_2/c_0 \) cannot be simplified or reduced to more trivial terms. The linear and quadratic Zeeman effects do not appear explicitly. The quadratic Zeeman terms appear implicitly in the magnitude of \( A_0 \). The quadratic Zeeman splitting will affect the perturbations of the cw solutions with nonzero \( M_F \) = 0 fields, but will not affect the cases without an \( M_F \) = 0 field.

Equations (15) and (16) constitute an eigenvalue-eigenvector problem, with solutions being six eigenvalues \( \omega_j = \omega_j(k) \), with eigenvectors \( (p_j, i(k), q_j, i(k)) \), \( j = 1, \ldots, 6 \). Some insights into the phonon dispersion curves may be obtained by expanding the characteristic polynomial \( |M| \) from Eqs. (15) and (16), in energy \( \hbar \omega \) and wave number \( k \). We may express the sixth-order polynomial equation for the eigenvalues (frequencies or energies of the sound waves or Bogoliubov excitations), leaving the dependence on the background cw implicit in the coefficients

\[ 0 = (\hbar \omega)^6 + \left( C_{\text{cw}}^{(n = 0, 1)} + C_{\text{cw}}^{(n = 0, 1)} k^2 + C_{\text{cw}}^{(n = 0, 1)} k^4 \right) (\hbar \omega)^4 + \left( C_{\text{cw}}^{(n = 0, 1)} k^6 + C_{\text{cw}}^{(n = 0, 1)} k^8 \right) (\hbar \omega)^2 + \left( C_{\text{cw}}^{(n = 0, 1)} k^{10} + C_{\text{cw}}^{(n = 0, 1)} k^{12} \right) \]

The phonon dispersions and calculations are given in Figs. 4, 5, and 6.
There are six dispersion curves, corresponding, at any given wave number, to six mutually orthogonal phonon perturbations. The coefficients $C_{k,iw}^{\text{cnls}(n=0,1)} = (i!j!)^{-1} \partial_{jw}^{n} |M|$ are too lengthy to be included explicitly in full in the body of the text. The explicit analytic expressions for the coefficients may be obtained from a file in Wolfram’s Computable Document Format (CDF) in Ref. [74]. From the band diagrams $\omega_j(k)$ come the energies of the phonons $\hbar \text{Re}(\omega_j(k))$, the MI $\text{Im}(\omega_j(k))$, phase velocities $v_p = \text{Re}(\omega_j(k))/k$, group velocities $v_g = (d \omega_j/k)(\text{Re}(\omega_j(k)))$, phonon group-velocity dispersion values $(d^2 \omega_j/dk^2)(\text{Re}(\omega_j)) = (d/dk)v_g$, and higher-order dispersion $(d^m/dk^m)(\text{Re}(\omega_j))$, where $n > 2$. Solving involves finding the roots of a sixth-order polynomial. Numerical solutions may be readily obtained. The general case is not analytically soluble. There are analytic solutions in some limiting and special cases.

In the case with a zero particle density of spin $M_F = 0$, the equation for the phonons in spin states $M_F = \pm 1$ is the same as for the CNLS equation

$$0 = (\omega_0)^4 + \left(\frac{C_{k,iw}^{\text{cnls}} k^2 + C_{k,iw}^{\text{cnls}} k^4}{(\omega_0)^2} + C_{k,iw}^{\text{cnls}} k^6\right)(\hbar \omega_0)^2$$

$$+ C_{k,iw}^{\text{cnls}} k^4 + C_{k,iw}^{\text{cnls}} k^6 + C_{k,iw}^{\text{cnls}} k^8,$$

which are well known from optics. This is in principle soluble, though the solutions for a quartic polynomial is long even with simple coefficients and for spinor BECs the coefficients are not very short. The fully explicit form of the coefficients in terms of the parameters of the cw can be obtained from a CDF file in Ref. [74].

$$h \omega = q B^2 \pm \sqrt{\frac{h^2 k^2}{2m}} \cdot (c_0 + c_2)(A_1^2 + A_2^2) \pm \left[\left((c_0 + c_2)(A_1^2 + A_2^2)\right)^2 - 16c_0 c_2 A_1^2 A_2^2\right]^{1/2}. \quad (20)$$

Two of the four branches of the phonon solutions in Eq. (20) contains frequencies with complex parts, i.e., modulational instabilities, when the BEC is ferromagnetic $c_2 < 0$, such as is the case for $^8\text{Rb}$; the frequencies are real valued for antiferromagnetic BECs $c_2 \geq 0$. There are analytic solutions for phonons in the general CNLS case, where the cw contains nonzero wave-number differences. However, we found the general formulas for sound waves in the $M_F = \pm 1$ fields to be long and complex to the point that computational efficiency but little understanding could be gained from the exact solutions.

For the ferromagnetic CNLS-type phonons, the largest MI (imaginary component of the frequency) and the wave numbers (up to a sign and offset with respect to the average of the wave numbers) at which they occur $(k_1 - k_{-1})/2$ are

$$\omega_{\text{mi}}^\text{CNLS}(k_1 = k_{-1}) \equiv \frac{1}{2\hbar} \sqrt{\left((c_0 + c_2)(A_1^2 + A_2^2)\right)^2 - 16c_0 c_2 A_1^2 A_2^2 - (c_0 + c_2)(A_1^2 + A_2^2)}, \quad (21a)$$

$$k_{\text{mi}}^\text{CNLS}(k_1 = k_{-1}) \equiv \frac{2m}{\hbar} \omega_{\text{mi}}^\text{CNLS}(k_1 = k_{-1}). \quad (21b)$$

which is similar to Bogoliubov dispersion [45] and MI in the NLS equation [46], though with different parameters. The MI range is $|k_1| < 2\omega_{\text{mi}}^\text{CNLS}(k_1 = k_{-1})$. Since there is no MI above a certain wavelength, the cw should fail to manifest MI if the domain is periodic with length less than or equal to $\pi/k_{\text{mi}}^\text{CNLS}(k_1 = k_{-1})$.

For the CNLS case, the small-amplitude (linearized) $M_F = 0$ fields decouple from the $M_F = \pm 1$ phonons and have simple analytic solutions

$$h \omega = \pm \sqrt{\left((\frac{h^2 k^2}{2m} + c_2(A_1^2 + A_2^2) - q B^2 - \frac{h^2}{2m} \left(\frac{k_1 - k_{-1}}{2}\right)^2 \right)^2 - 4c_2^2 A_1^2 A_2^2}}. \quad (22)$$

The cw will be modulationally stable in the $M_F = 0$ field if

$$E_{\text{mi}}^\text{CNLS} = c_2 [A_1 - \text{sgn}(c_2)A_{-1}]^2 - q B^2 - \frac{h^2}{2m} \left(\frac{k_1 - k_{-1}}{2}\right)^2 \geq 0. \quad (23)$$
and subject to MI if $E_{\text{MI}}^{\text{crit}} < 0$. In the unstable case, the maximum MI values occur at wave number (recall that the system is being analyzed in a reference frame in which $k_1 + k_{-1} = 0$) $k = 0$ if
\[ c_2(A^2_1 + A^2_{-1}) - q B^2 - (\hbar^2/2m)(k_1 - k_{-1})^2 \geq 0, \]  
yielding peak MI
\[ \text{max}[\text{Im}(\omega)] = \hbar^{-1}\sqrt{4c^2_2A_1A_{-1} - [c_2(A^2_1 + A^2_{-1}) - q B^2 - \hbar^2(k_1 - k_{-1})^2/2m^2]}; \]  
otherwise, the maximum MI occurs at phonons that are combinations of
\[ k = \pm \sqrt{(k_1 - k_{-1})^2/4 - (2m/\hbar^2)[c_2(A^2_1 + A^2_{-1}) - q B^2]}, \]  
yielding peak MI
\[ \text{max}[\text{Im}(\omega)] = 2|c_2|A_1A_{-1}/\hbar. \]

There are analytic solutions for the band diagram of sound waves on $(n = 0)$-type cw solutions in the limiting case in which the wave numbers are all the same $(k_1 = k_0 = k_{-1})$ and the quadratic Zeeman splitting is zero,
\[ \omega = \pm \frac{\hbar k^2}{2m}, \]  
\[ \omega = \pm \frac{1}{\hbar} \left[ \frac{(\hbar k)^2}{2m} - 2c_2(A_1 + A_{-1})^2 \right], \]  
\[ \omega = \pm \frac{1}{\hbar} \left[ \frac{(\hbar k)^2}{2m} + 2(c_0 + c_2)(A_1 + A_{-1})^2 \right]. \]

It follows from Eqs. (27) that the cw solutions have MI if and only if $c_0 + c_2 < 0$. This is not the case for either $^{23}\text{Na}$ or $^{87}\text{Rb}$, so for these the $n = 0$ cw solutions are modulationally stable and the CNLS-type solutions have MI, even though the former cw solutions have higher energy than the latter. We failed to find analytic formulas for the phonons when there was quadratic Zeeman splitting or nonzero differences in the wave numbers of the spin components $M_F$.

B. Small- and large-wave-number $k$ limiting cases

1. Continuous-wave background solutions of types $n = 0, 1$

In the large-wave-number limit, the equation for the band diagram of sound waves on top of the cw $(n = 0, 1)$ solutions approaches (in dimensionless units)
\[ 0 = (\omega^2/k^4) - C_{k^2\omega^2}^{\text{cw}(n=0,1)}(\omega^2/k^4)^4 + C_{k^4\omega^2}^{\text{cw}(n=0,1)}(\omega^2/k^4)^4 + C_{k^2\omega^4}^{\text{cw}(n=0,1)}(\omega^2/k^4)^4 \]
\[ = (\omega^2/k^4)^3 - \frac{1}{2}(\omega^2/k^4)^4 + \frac{1}{16}(\omega^2/k^4)^4 - \frac{1}{64} \]
\[ = (\omega^2/k^4 - \frac{1}{4})^3. \]  
or, with the dimensions left in, $\omega = \pm \hbar k^2/2m$. At large wave numbers, the kinetic terms dominate over the nonlinearities and the dispersion approaches a quadratic dependence on the wave number (i.e., constant dispersion), the same as it would be in the absence of nonlinearities. In the limit of small wave numbers ($k \approx 0$), the dispersion curves can be obtained by substituting a Taylor expansion
\[ \omega(k) = \omega_0 + \omega_1 k + \frac{1}{2} \omega_2 k^2 + \cdots \]  
into the equation (17) for the complete dispersion curve.

Two of the phonon dispersion curves at low momentum (small $|k|$) have Taylor coefficients
\[ \omega_0 = \pm \sqrt{-C_{k^0\omega^2}^{\text{cw}(n=0,1)}}, \]
\[ \omega_1 = C_{k^2\omega^4}^{\text{cw}(n=0,1)}/2C_{k^0\omega^2}^{\text{cw}(n=0,1)}, \]
\[ \omega_2 = -\frac{1}{\omega_0} \left[ C_{k^2\omega^2}^{\text{cw}(n=0,1)} - C_{k^4\omega^2}^{\text{cw}(n=0,1)} + \frac{3C_{k^2\omega^4}^{\text{cw}(n=0,1)}}{4C_{k^0\omega^2}^{\text{cw}(n=0,1)}} \right]^2; \]

four dispersion curves have $\omega_0 = 0$ for the zeroth order in the expansion; and the linear terms in the dispersion curves are the roots of the quartic equation in $\omega_1$,
\[ 0 = C_{k^2\omega^2}^{\text{cw}(n=0,1)}\omega_1^4 + C_{k^4\omega^2}^{\text{cw}(n=0,1)}\omega_1^3 + C_{k^2\omega^4}^{\text{cw}(n=0,1)}\omega_1^2 + C_{k^4\omega^4}^{\text{cw}(n=0,1)}\omega_1 + C_{k^6\omega^4}^{\text{cw}(n=0,1)}. \]

Explicit analytic formulas for higher orders in the expansion of the dispersion curves do not seem very useful, so we stop at this order.

2. Continuous-wave background solutions with zero-particle density for spin $m = 0$

In the large-wave-number limit, the band diagram of phonons on top of cw solutions without an $M_F = 0$ component approaches $\omega = \pm \hbar k^2/2m$. At large wave numbers, the kinetic terms dominate over the nonlinearities and the dispersion approaches a quadratic dependence on the wave number (i.e., constant dispersion), the same as it would be in the absence of nonlinearities. In the limit of small wave numbers ($k \approx 0$), the dispersion curves can be obtained by substituting a Taylor expansion
\[ \omega(k) = \omega_0 + \omega_1 k + \frac{1}{2} \omega_2 k^2 + \cdots \]  
into the equation (18) for the CNLS dispersion curve. The zeroth-order term is nil, $\omega_0$. The first-order terms $\omega_1$, one for each of the four curves, are the solutions of the quartic polynomial
\[ 0 = \hbar^4 \omega_1^4 + C_{k^2\omega^2}^{\text{CNLS}}\hbar^2 \omega_1^2 + C_{k^4\omega^2}^{\text{CNLS}}\omega_1 + C_{k^6\omega^2}^{\text{CNLS}}. \]  
We stop at the linear expansion terms because general explicit analytic formulas for the higher-order terms in the series are...
not very helpful. One may carry out the expansion numerically for specific cw solutions.

C. Band diagram illustrations

To illustrate the range of different behaviors in the sound waves and the MI, we show the real parts of the frequencies \( \text{Re}(\omega) \) and MI \( \text{Im}(\omega) \) versus the wave number of sound waves propagating on a background of each of the allowed cw solutions, and amplitudes 2 and 2.5, respectively. The energies (chemical potentials) come from the real parts of the frequencies, which are shown as solid lines, and the MI comes from the imaginary parts of the frequencies, which are dotted lines. All quantities in the figure are dimensionless; see Eqs. (3).

In the CNLS-type solutions, the \( M_F = 0 \) particle density is zero; the (dimensionless) Hamiltonians for \(^{87}\text{Rb} \) are 52.5191 when the wave vectors are the same (corresponding to Fig. 1) and 53.8004 when \( k_1 - k_{-1} = 1 \) (corresponding to Fig. 2); the Hamiltonians for \(^{23}\text{Na} \) are 52.5877 when the wave vectors are the same (corresponding to Fig. 3) and 53.8689 when \( k_1 - k_{-1} = 1 \) (corresponding to Fig. 4). Of the \( n = 0 \)-type cw solutions, a \(^{87}\text{Rb} \) BEC has \( A_0 = 3.16228 \) and \( H = 204.288 \) when the wave vectors are the same (corresponding to Fig. 5) and \( A_0 = 4.78308 \) and \( H = 548.323 \) when \( k_1 - k_{-1} = 1 \) (corresponding to Fig. 6); the \( n = 0 \)-type cw in a \(^{23}\text{Na} \) BEC has \( A_0 = 3.16228 \) and \( H = 52.5877 \) when the wave vectors are the same (corresponding to Fig. 7) and \( A_0 = 2.68906 \) and \( H = 156.589 \) when \( k_1 - k_{-1} = 1 \) (corresponding to Fig. 8). For the \( n = 1 \)-type cw solution for \(^{23}\text{Na} \), \( k_1 - k_{-1} = 1 \) (corresponding to Fig. 9), \( A_0 = 14.6385 \) and \( H = 25234.6 \).

A sense of the effects of a nonzero wave-number difference can be gained by comparing Fig. 1 with Fig. 2, Fig. 3 with Fig. 4, Fig. 5 with Fig. 6, and Fig. 7 with Fig. 8. Wave-number differences in the spin components increase the modulational instability, whether the BECs are ferromagnetic or antiferromagnetic, with or without a nontrivial \( M_F = 0 \) field. Note that the displayed phonon-dispersion curve for a CNLS-type cw in a \(^{23}\text{Na} \) BEC with nonzero difference in the wave numbers (Fig. 4) has zero MI, but similar cw but with smaller particle densities are subject to MI. This is consistent with the well-known fact that (in the language of optical fibers) the cw with components of the same wave number in a pair of CNLS equations without birefringence is stable when the ratio
FIG. 4. (Color online) Band diagram (frequency as a function of wave vector) for phonons propagating on top of a CNLS-type cw solution (vanishing $M_F = 0$ field) of a $^{23}$Na BEC where the $M_F = 1$ and $-1$ components have wave vectors that differ by $k_1 - k_{-1} = 1$ and amplitudes 2 and 2.5, respectively. The energies (chemical potentials) come from the real parts of the frequencies ($E = \hbar \text{Re}[\omega]$), which are shown as solid lines, and the MI comes from the imaginary parts of the frequencies, which are dotted lines. All quantities in the figure are dimensionless; see Eqs. (3).

of cross- to self-phase modulation $B = (c_0 - c_2)/(c_0 + c_2)$ is less than zero (similar to an antiferromagnetic BEC) and modulationally unstable when the ratio is greater than zero (similar to a ferromagnetic BEC) [48,70,71]. This also confirms the known result that—recall that group-velocity birefringence terms in CNLS equations can be eliminated by a change in variables in which the frequencies and wave numbers of the cw components are shifted [see, e.g., Eq. (7.2.29) in [48]]—group-velocity birefringence (which maps to a difference in the wave numbers of the cw components here) adds to the MI. Modulational instability in the CNLS limit with wave-number differences has been, for BECs, referred to as the countersuperflow instability [75,76]. A sense of the difference between ferromagnetic and antiferromagnetic BECs can be obtained by comparing Fig. 1 with Fig. 3, Fig. 2 with Fig. 4, Fig. 5 with Fig. 7, and Fig. 6 with Fig. 8. Bose-Einstein condensates of $^{87}$Rb (ferromagnetic) are more subject to MI than $^{23}$Na (antiferromagnetic) for CNLS-type cw and $(n = 0)$-type cw with nonzero wave-number difference. Continuous waves of type $n = 0$ with all spin components at

FIG. 5. (Color online) Band diagram (frequency as a function of wave vector) for phonons propagating on top of an $(n = 0)$-type cw solution of a $^{87}$Rb BEC where the $M_F = 1$ and $-1$ components have the same wave vectors and amplitudes 2 and 2.5, respectively. The energies (chemical potentials) come from the real parts of the frequencies ($E = \hbar \text{Re}[\omega]$), which are shown as solid lines. The imaginary parts of the frequencies, shown as dotted lines, which would create MI, are zero. All quantities in the figure are dimensionless; see Eqs. (3).

FIG. 6. (Color online) Band diagram (frequency as a function of wave vector) for phonons propagating on top of an $(n = 0)$-type cw solution of a $^{23}$Na BEC where the $M_F = 1$ and $-1$ components have wave vectors that differ by $k_1 - k_{-1} = 1$ and amplitudes 2 and 2.5, respectively. The energies (chemical potentials) come from the real parts of the frequencies ($E = \hbar \text{Re}[\omega]$), which are shown as solid lines, and the MI comes from the imaginary parts of the frequencies, which are dotted lines. All quantities in the figure are dimensionless; see Eqs. (3).
and 9. In $^{87}$Rb, the $n = 0$ cws are more stable against MI than the CNLS-type cws. In $^{23}$Na, there is no MI in either type of cw when the wave numbers are all the same; when there is a wave-number difference, the $n = 1$ cws have the weakest (but not vanishing) MI, the CNLS cws have stronger MI, and the $n = 0$ cws have the greatest MI. For the convenience of the reader, the Supplemental Material includes a file in Wolfram’s CDF, which, with freely available software, produces band diagrams for phonons propagating on arbitrary cw solutions and eigenvectors of the phonons at arbitrary wave number [74].

D. Peak modulational instabilities

Modulational instabilities are often more consequential than stable sound waves because amplification can make them grow from weak to strong and the phonons with the largest amplification tend to dominate after sufficient propagation. Let us then look at the maximum MI (the wave number at which the imaginary part of the frequency is largest, or $\max_{j,k} |\omega_j(k)|$, as well as the value of the wave number $k$ at which the maximum is found). Since we are now examining maxima rather than the entire band diagrams, we can look at larger sections (more dimensions of) the parameter space. We plot the maximum MI over two-dimensional cross sections of the cw parameter space (rather than, as above, for one cw at a time). Figures 12–15 show the maximum MI against the amplitudes (square root of the particle density) of the $M_F = \pm 1$ and fields, for particular differences in wave numbers ($k_1 - k_{-1} = 0$ in dimensionless units), for the different classes of cw solutions (CNLS, $n = 0$, or $n = 1$), for $^{23}$Na (which is antiferromagnetic, with $c_2 > 0$), and for $^{87}$Rb (which is ferromagnetic, with $c_2 < 0$). The quadratic Zeeman splitting is zero in these figures.

Figure 10 shows the peak MI for the cws of a $^{87}$Rb BEC with identical wave vectors in the spin $M_F = \pm 1$ components, $k_1 = k_{-1}$, and zero quadratic Zeeman splitting. See Fig. 1 for the dispersion curves underlying one point in this plot. Figure 11 shows the peak modulational instabilities for the cws of a $^{87}$Rb BEC with wave vectors in the spin $M_F = \pm 1$ components with (in dimensionless units) unit difference $k_1 - k_{-1} = 1$ and zero quadratic Zeeman splitting. See Fig. 2 for the dispersion curves underlying one point in this plot.

Coupled NLS-type cws for a $^{23}$Na BEC with identical wave numbers $k_1 = k_{-1}$ and without quadratic Zeeman splitting
have wave vectors that differ by $k_1 - k_{-1} = 1$ and the quadratic Zeeman splitting is zero: (a) the peak MI values and (b) the wave vectors at which the maxima occur. All quantities in the figure are dimensionless; see Eqs. (3).

FIG. 11. (Color online) Maximum MI of the CNLS-type cws (zero $M_F = 0$ particle density) of a $^{87}$Rb BEC, as a function of the amplitudes of the $M_F = \pm 1$ fields, where the spin components have wave vectors that differ by $k_1 - k_{-1} = 1$ and the quadratic Zeeman splitting is zero: (a) the peak MI values and (b) the wave vectors at which the maxima occur. All quantities in the figure are dimensionless; see Eqs. (3).

Next consider the $(n = 0)$-type cw for a $^{23}$Na BEC with identical wave vectors in the spin $M_F = \pm 1$ components, $k_1 = k_{-1}$, and zero quadratic Zeeman splitting. The numerical spectral analysis shows that the MI for all these cws is nil for all values of the spin $M_F = \pm 1$ amplitudes $A_{\pm 1}$. See Fig. 7 for the dispersion curves underlying one point in this plot.

FIG. 13. (Color online) Maximum MI of $(n = 0)$-type cws of a $^{87}$Rb BEC, as a function of the amplitudes of the $M_F = \pm 1$ fields, where the spin components have wave vectors that differ by $k_1 - k_{-1} = 1$ and the quadratic Zeeman splitting is zero: (a) the peak MI values and (b) the wave vectors at which the maxima occur. The (dimensionless) reference amplitude for this plot is $A_{\text{ref}} \equiv \sqrt{|2^2(k_1 - k_{-1})^2/8m + qB^2|/c_2} = (8|c_2|)^{-1/2} \approx 5.103$. All quantities in the figure are dimensionless; see Eqs. (3).

Next consider the $(n = 0)$-type cw for a $^{23}$Na BEC with identical wave vectors in the spin $M_F = \pm 1$ components, $k_1 = k_{-1}$, and zero quadratic Zeeman splitting. The numerical spectral analysis shows that the MI for all these cws is nil for all values of the spin $M_F = \pm 1$ amplitudes $A_{\pm 1}$. See Fig. 7 for the dispersion curves underlying one point in this plot.

The figures are consistent with the well-known fact that there are no modulational instabilities when there is only one spin component in an attractive BEC [45,46,48]. Figure 10...
confirms that cws in $^{87}$Rb without $M_F = 0$ particles are modulationally unstable even for the case in which all the wave numbers of the cw’s spin components are the same. Comparison with Fig. 11 shows that a difference in the wave numbers of the $M_F = \pm 1$ fields increases the MI, mostly at low particle densities. Differences in the wave numbers also increase the values of the wave numbers at which the MI is fastest. At higher particle densities, the effects of the wave-number differences become less important and the MI approaches the values of those of the cws with identical wave numbers in all spin components.

Continuous waves in $^{23}$Na without $M_F = 0$ particles are stable when all the wave numbers of the spin components are the same (no surface plot of the maximum MI is displayed because this is identically zero). Figure 12 shows that cw solutions of $^{23}$Na without $M_F = 0$ particles and with nonzero difference in the wave vectors of the different spin components are modulationally unstable at low particle densities but become stable at larger particle densities. For cw solutions with $M_F = 0$ fields with relative phase corresponding to $n = 0$, MI is zero when the wave numbers of the spin components are all the same and nonzero when the difference in the wave numbers is nonzero. The effect of differences in the wave number is largest at low particle densities and smaller at high particle densities. Modulational instability for an $n = 1$ cw approaches zero when the densities of the spin $M_F = \pm 1$ components are almost the same (when the density of the $M_F = 0$ particles in the cw is greatest) and also when the densities of the spin $M_F = \pm 1$ components are as different as is allowed (when the density of the $M_F = 0$ particles in the cw is lowest). It may be relevant for experiments that small amounts of particles with spin $M_F = 0$ particles may destabilize a cw.

IV. INSTABILITY GROWTH BEYOND THE LINEAR APPROXIMATION

We carried out direct numerical simulations, forward in time, for cws with initially small amounts of white noise. The full time evolution shows a great many different phenomena, such as collision of phonons on top of the cws and other effects when the system can no longer be considered a perturbed cw.
cw with dimensionless amplitudes $A_1 = 2.5$, $A_0 = 3.1826$, and $A_{-1} = 2.0$; wave numbers $k_1 = 0.5$, $k_0 = 0$, and $k_{-1} = -0.5$; frequencies $\omega_1 = 10.6861$, $\omega_0 = 10.6722$, and $\omega_{-1} = 10.6583$; and initial weak white noise. Figure 16 shows the initial spectral particle densities of the fields with spin $M_F = 1.0, -1$ and MI as a function of wave number. At dimensionless time $t = 176.7$, the noise at the modulationally unstable wavelengths has grown, but not to the point that the BEC cannot still be considered as a perturbed cw. Figure 17 shows the amplitudes in real space: the magnitudes and the real and imaginary parts of the fields $\phi_{1,0,-1}$. Figure 18(a) shows the magnetization vector components and $|\phi_0|^2$, the density of particles of spin $m = 0$. The variation in space of the magnetization may be referred to as spin texture (cf. [18]). Figure 18(b) shows the spectral particle densities of the fields with spin $M_F = 1.0, -1$. At dimensionless time $t = 372.9$, the noise has been amplified so much that the cw has been destroyed, as one can see in Fig. 19, which shows the amplitudes (magnitudes and real and imaginary parts) in real space. Figure 20(a) shows the magnetization density vector (spin texture [18]) and $|\phi_0|^2$ and Fig. 20(b) shows the spectral particle densities of the spin components $M_F = 1.0, -1$; compare this with the initial noise and the MI spectrum in Fig. 16. The $t = 176.7$ snapshot looks similar to most of the prior development, a cw with amplified noise at the MI wavelengths, except for the magnitude of the amplified noise. At $t = 372.9$, the MI has amplified some of the noise to the point that it has destroyed the cw. The BEC is turbulent. It is no longer meaningful here to talk about phonons. The
The particle density of the has been destroyed. At lower values of vector are an indication that the underlying perturbed cw pattern) in the transverse components of the magnetization shows that nontrivial textures (rather than a simple sinusoidal space, i.e., the particle density as a function of wave number, divided by the domain length. The BEC fields with spins $M_F = 1, 0, -1$ are represented by solid, dashed, and dotted lines, respectively. All quantities in the figure are dimensionless; see Eqs. (3).

$t = 372.9$ snapshot cannot be said to typify the fields past the point at which the cws have been destroyed; there does not seem to be one typical static or statistical state of the BEC after destruction of the cw. Comparison of Figs. 18 and 20 shows that nontrivial textures (rather than a simple sinusoidal pattern) in the transverse components of the magnetization vector are an indication that the underlying perturbed cw has been destroyed. At lower values of $c_2$, phonon collisions can play a dominant role while the cw is still intact and this can change the development of the noise. The effects of phonon collisions are beyond the scope of the present article.

V. CONCLUSION

We examined the dynamics of sound waves (phonons, acoustic waves, or Bogoliubov excitations) in $F = 1$ spinor BECs propagating on top of the most general cw solutions. We focused more on cws with nonvanishing $M_F = 0$ spin components, since this does not have an analog in optics and consequently has not been thoroughly investigated. Emphasis was placed on $^{23}$Na (which is antiferromagnetic) and $^{87}$Rb (which is ferromagnetic), both of which have repulsive nonlinearities.

At any given wave number, the phonons on top of a cw background can take up to six distinct eigenvalues (frequencies or chemical potentials), each with its own eigenvector (i.e., a specific mixture of $M_F = 1, 0, -1$ spin components). We showed the band diagrams (plots of phonon frequencies against wave number) for representative cases of each of the different supported types of cws, for $^{23}$Na and $^{87}$Rb. Many of the cws are modulationally unstable, i.e., have frequencies with imaginary parts over some range of wave numbers. Perhaps unexpectedly, the cws with nonvanishing $M_F = 0$ components tend to be less subject to MI than cws with nil particle density for $M_F = 0$, even though the Hamiltonian densities are higher for the latter. The MIs are in many cases weak and only occur for wave numbers with magnitude up to a given point, beyond which there are no more instabilities (or, equivalently, all phonons with wavelengths smaller than a certain value are stable). Thus, even an “unstable” cw (unstable on an infinite domain), when confined in a toroidal potential, may not support any unstable phonon modes.

Broadly speaking, differences in the wave numbers of the spin components $M_F = -1, 0, 1$ tend to make the cw unstable. All cws without any $M_F = 0$ particles with nonzero wave-number difference are subject to modulational instabilities, even though such a cw in a $^{23}$Na BEC is stable when there is zero difference in the wave numbers. The destabilizing effects of a difference in wave numbers are significant when the particle densities are small and insignificant when the particle densities are large. All cws with $M_F = 0$ particles with nonzero wave-number difference are subject to modulational instabilities, even though such a cw in a $^{23}$Na and $^{87}$Rb are stable when there is zero difference in the wave numbers. Note that linear Zeeman splitting may be relevant here, even though it is mathematically trivial. The transformation of variables that eliminate the linear Zeeman terms changes the frequencies and wave numbers of the components with $M_F = \pm 1$. Thus a cw in a BEC that experiences a linear Zeeman splitting, if it is to have the same frequency (chemical potential) in all original (not transformed) physical components, needs to have different wave numbers for the cw to exist.

Our simulation of the dynamics of BECs confirmed the spectral analyses, i.e., the band diagrams. We observed that MI can lead to exponential growth of noise and that this can eventually destroy the initial underlying cw and create a spin texture. Nonlinear evolution of the phonons (which includes phonon collisions) is an extensive topic, which should be examined in greater detail in future work.

ACKNOWLEDGMENT

This work was supported in part by the Israel Science Foundation (Grant No. 2011/295).
M. R. Andrews, D. M. Kurn, H.-J. Miesner, D. S. Durfee, C. G. Townsend, S. Inouye, and W. Ketterle, Propagation of sound in a Bose-Einstein condensate, Phys. Rev. Lett. 79, 553 (1997).

M. R. Andrews, D. M. Stamper-Kurn, H.-J. Miesner, D. S. Durfee, C. G. Townsend, S. Inouye, and W. Ketterle, Erratum: Propagation of sound in a Bose-Einstein condensate, Phys. Rev. Lett. 80, 2967 (1998).

J. Steinhauer, R. Ozeri, N. Katz, and N. Davidson, Excitation spectrum of a Bose-Einstein condensate, Phys. Rev. Lett. 88, 120407 (2002).

R. Ozeri, N. Katz, J. Steinhauer, and N. Davidson, Colloquium: Bulk Bogoliubov excitations in a Bose-Einstein condensate, Rev. Mod. Phys. 77, 187 (2005).

N. Bogolubov, On the theory of superfluidity, Izv. Akad. Nauk. SSSR Ser. Fiz. 11, 77 (1947) [J. Phys. (Moscow) 11, 23 (1947)].

V. I. Bespalov and V. I. Talanov, Filamentary structure of light beams in nonlinear media, Pis’ma Zh. Eksp. Teor. Fiz. 3, 471 (1966) [JETP Lett. 3, 307 (1966)].

T. B. Benjamin and J. E. Feir, The disintegration of wave trains on deep water. Part 1. Theory, J. Fluid Mech. 27, 417 (1967).

G. P. Agrawal, Applications of Nonlinear Fiber Optics (Academic Press, New York, 2001).

T. Ohmi and K. Machida, Bose-Einstein condensation with internal degrees of freedom in alkali atom gases, J. Phys. Soc. Jpn. 67, 1822 (1998).

T.-L. Ho, Spinor Bose condensates in optical traps, Phys. Rev. Lett. 81, 742 (1998).

D. M. Stamper-Kurn and M. Ueda, Spinor Bose gases: Symmetries, magnetism, and quantum dynamics, Rev. Mod. Phys. 85, 1191 (2013).

M. Olshanii, Atomic scattering in the presence of an external confinement and a gas of impenetrable Bosons, Phys. Rev. Lett. 81, 938 (1998).

T. Bergeman, M. G. Moore, and M. Olshanii, Atom-Atom scattering under cylindrical harmonic confinement: Numerical and analytic studies of the confinement induced resonance, Phys. Rev. Lett. 91, 163201 (2003).

M.-S. Chang, Q. Qin, W. Zhang, L. You, and M. S. Chapman, Coherent spinor dynamics in a spin-1 Bose condensate, Nat. Phys. 1, 111 (2005).

N. N. Klausen, J. L. Bohn, and C. H. Greene, Nature of spinor Bose-Einstein condensates in rubidium, Phys. Rev. A 64, 053602 (2001).

E. G. M. van Kempen, S. J. J. M. F. Kokkelmans, D. J. Heinzeman, and B. J. Verhaar, Intersite determination of ultracold rubidium interactions from three high-precision experiments, Phys. Rev. Lett. 88, 093201 (2002).

S. V. Manakov, On the theory of two-dimensional stationary self-focusing of electromagnetic waves, Zh. Eksp. Teor. Fiz. 65, 505 (1973) [Sov. Phys.—JETP 38, 248 (1974)].

K. Nakkeeran, K. Porsezian, P. S. Sundaram, and A. Mahalingam, Optical solitons in N-coupled higher order nonlinear Schrödinger equations, Phys. Rev. Lett. 80, 1425 (1998).

J. Ieda, T. Miyakawa, and M. Wadati, Exact analysis of soliton dynamics in spinor Bose-Einstein condensates, Phys. Rev. Lett. 93, 194102 (2004).

M. Wadati and N. Tsuchida, Wave propagations in the $F = 1$ spinor Bose-Einstein condensates, J. Phys. Soc. Jpn. 75, 014301 (2006).

J. Ieda and M. Wadati, Nonlinear dynamics of spin structure in confined Bose-Einstein condensates, J. Low Temp. Phys. 148, 405 (2007).

V. E. Zakharov and A. B. Shabat, Exact theory of two-dimensional self-focusing and one-dimensional self-modulation of waves in nonlinear media, Zh. Eksp. Teor. Fiz. 61, 118 (1971) [Sov. Phys. JETP 34, 62 (1972)].

V. E. Zakharov and A. B. Shabat, Interaction between solitons in a stable medium, Zh. Eksp. Teor. Fiz. 64, 1627 (1973) [Sov. Phys. JETP 37, 823 (1973)].

J. Yang, Nonlinear Waves in Integrable and Nonintegrable Systems (SIAM, Philadelphia, 2010).

S. Gupta, K. W. Murch, K. L. Moore, T. P. Purdy, and D. M. Stamper-Kurn, Bose-Einstein condensation in a circular waveguide, Phys. Rev. Lett. 95, 143201 (2005).

S. E. Olson, M. L. Terraciano, M. Bashkansky, and F. K. Fatemi, Cold-atom confinement in an all-optical dark ring trap, Phys. Rev. A 76, 061404(R) (2007).

I. Lesanovsky and W. von Klitzing, Time-averaged adiabatic potentials: Versatile matter-wave guides and atom traps, Phys. Rev. Lett. 99, 083001 (2007).

K. Henderson, C. Ryu, C. MacCormick, and M. G. Boshier, Experimental demonstration of painting arbitrary and dynamic potentials for Bose-Einstein condensates, New J. Phys. 11, 043030 (2009).

C. Ryu, M. F. Andersen, P. Clade, V. Natarajan, K. Helmerson, and W. D. Phillips, Observation of persistent flow of a Bose-Einstein condensate in a toroidal trap, Phys. Rev. Lett. 99, 260401 (2007).

C. R. Menyuk, Nonlinear pulse propagation in birefringent optical fiber, IEEE J. Quantum Electron. QE-23, 174 (1987).

G. P. Agrawal, Modulation instability induced by cross-phase modulation, Phys. Rev. Lett. 59, 880 (1987).

G. P. Berman, A. Smerzi, and A. R. Bishop, Quantum instability of a Bose-Einstein condensate with attractive interaction, Phys. Rev. Lett. 88, 120402 (2002).

G. Huang, X.-Q. Li, and J. Szefel, Second-harmonic generation of Bogoliubov excitations in a two-component Bose-Einstein condensate, Phys. Rev. A 69, 065601 (2004).

See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevA.91.013615 for two files in Wolfram’s Computer Document Format, which, with freely available software, produce (1) coefficients of the polynomial equations that determine the phonon dispersion curves and (2) band diagrams for phonons propagating on arbitrary cw solutions and eigenvectors of the phonons at arbitrary wave number.

C. K. Law, C. M. Chan, P. T. Leung, and M.-C. Chu, Critical velocity in a binary mixture of moving Bose condensates, Phys. Rev. A 63, 063612 (2001).

F. Tsitoura, V. Achilles, B. A. Malomed, D. Yan, P. G. Kevrekidis, and D. J. Frantzeskakis, Matter-wave solitons in the counterflow of two immiscible superfluids, Phys. Rev. A 87, 063624 (2013).