# Spontaneous Four-Wave Mixing of de Broglie Waves: Beyond Optics 

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(Received 21 November 2009; published 15 April 2010)


#### Abstract

We investigate the atom-optical analog of degenerate four-wave mixing by colliding two Bose-Einstein condensates of metastable helium. The momentum distribution of the scattered atoms is measured in three dimensions. A simple analogy with photon phase matching conditions suggests a spherical final distribution. We find, however, that it is an ellipsoid with radii smaller than the initial collision momenta. Numerical and analytical calculations agree with this and reveal the interplay between many-body effects, mean-field interaction, and the anisotropy of the source condensate.


DOI: 10.1103/PhysRevLett.104.150402
PACS numbers: 03.75.Nt, 05.30. -d, 34.50. -s

The field of atom optics has developed to the point that one can now speak of the beginning of "quantum-atom optics" [1] in which atoms are manipulated in ways similar to photons and in which quantum fluctuations and entanglement play an important role. The demonstration of atom pair production $[2,3]$, either from the dissociation of ultracold molecules, a process analogous to parametric downconversion [4-6], or from collisions of Bose-Einstein condensates (BECs) [7-10], analogous to four-wave mixing (FWM) [11-21], holds considerable promise for generating atomic squeezed states and demonstrating nonlocal Einstein-Podolsky-Rosen (EPR) correlations [4,5,22,23]. In both these systems, atom-atom interactions play the role of the nonlinear medium that allows conversion processes. Atoms are not, however, exactly like photons, and in spite of their formal similarity, the processes of pair production of photons and of atoms exhibit some interesting and even surprising differences that must be understood in order for the quantum-atom optics field to advance. In this work, we discuss one such effect.

In optical FWM or parametric down-conversion [24], energy conservation requires that the sum of the energies of the outgoing photons be fixed by the energy of the input photon(s). Phase matching requirements impose constraints on the directions and values of the individual photon momenta. A simple case is degenerate, spontaneous FWM (i.e., two input photons of equal energy) in an isotropic medium, for which energy conservation and phase matching require that the momenta of the output photons lie on a spherical shell whose radius is that of the momenta of the input photons.

We have performed the atom-optical analog of degenerate FWM in colliding BECs while paying careful attention to the momenta of the outgoing atoms. We find that
unlike the optical case, the output momenta do not lie on a sphere, but rather on an ellipsoid with short radius smaller than the input momentum. This behavior is due to a subtle combination of atom-atom interactions, which impose an energy cost for pair production, and the anisotropy of the condensates, which affects the scattered atoms as they leave the interaction region.

Although an analogous effect could exist in optics, optical nonlinearities are typically so small that the effect is negligible. However, in the process of high-harmonic generation in intense laser fields, a similar effect has been discussed [25]. There, phase-matching conditions can become significantly intensity dependent, and the ponderomotive acceleration of electrons alters the phase and energy balance of the harmonic generation process. Thus the ponderomotive force plays a role loosely analogous to that of the mean-field repulsion in our problem.

To fully understand the results, we have simulated the BEC collision using a fully quantum, first-principles numerical calculation based on the positive- $P$ representation method [17,20], and find quantitative agreement with the experiment. We have also analyzed the problem using a stochastic implementation of the Bogoliubov approach, which allows us to identify and illustrate the contributions of various interaction effects in the process.

The experimental setup is similar to that described in [3]. We start from a BEC of $\sim 10^{5}$ atoms magnetically trapped in the $m_{x}=1$ sublevel of the $2^{3} S_{1}$ metastable state of helium-4. The trap is cylindrically symmetric with axial and radial frequencies of 47 and 1150 Hz , respectively. The bias field of $\sim 0.25 \mathrm{G}$ along the $x$ axis defines the quantization axis.

To generate the two colliding BECs, we use a two-step process. First, the atoms are transferred to the $m_{x}=0$ state
by a stimulated Raman transition. Using a $4 \mu$ s long pulse, we transfer $90 \%$ of the atoms to this magnetically untrapped state. $1 \mu \mathrm{~s}$ after the end of the Raman pulse, the BEC is split into two counterpropagating condensates with a Bragg pulse driven by two laser beams propagating at approximately $90^{\circ}$, as shown in Fig. 1(a). The parameters of the Bragg pulse are adjusted to transfer half of the atoms to a state moving at relative velocity $2 v_{0}$ in the $y z$ plane, with $v_{0}=7.31 \mathrm{~cm} / \mathrm{s}$, which is $\sim 4$ times the speed of sound in the center of the BEC. The condensates thus separate along the radial axis, unlike in the experiment of Ref. [3]. To analyze the data we will use a center-ofmass reference frame, in which the collision axis is defined as $Z$ (tilted by about $45^{\circ}$ from $z$ ), $X \equiv x$, and $Y$ is orthogonal to $Z$ and $X$ (see Fig. 1).

After the collision, the atoms fall onto a microchannel plate detector placed 46.5 cm below the trap center. A delay line anode permits reconstruction of a 3D image of the cloud of atoms. The flight time to the detector $(300 \mathrm{~ms})$, is long enough that the 3D reconstruction gives a 3D image of the velocity distribution after the collision. Binary, $s$-wave collisions between atoms in the BECs should (naively) result in the scattered particles being uniformly distributed on a sphere in velocity space with radius equal to the collision velocity $v_{0}$. The collision along the radial axis allows access to the entire collision halo in a plane containing the anisotropy of the BEC (the $X Y$ plane) without distortion from the condensates. As in Ref. [3], we observe a strong correlation between atoms with opposite velocities confirming that the observed halo is indeed the result of binary collisions.

In Fig. 2(a) we show a slice of the scattering halo in the $X Y$-plane that reveals its annular structure. A dashed circle


FIG. 1 (color online). (a) Geometry of the Bragg beams and level scheme of the $2^{3} S_{1}-2^{3} P_{0}$ transition of ${ }^{4} \mathrm{He}$ (at 1083 nm ). A Bragg pulse of two $\pi$-polarized laser beams (shown by the two arrows) detuned by $\Delta / 2 \pi=600 \mathrm{MHz}$ produces two counterpropagating BECs that separate along their radial dimension at approximately $45^{\circ}$ to the vertical ( $z$ ) axis at relative velocity $2 v_{0}$. (b) Schematic diagram of the collision geometry in the center-ofmass frame in which we denote the collision axis as $Z$. The two disks represent the colliding condensates in momentum space. The sphere represents the halo of scattered atoms. The cigar shaped initial condensate with axial direction $X=x$ is shown in the center. We analyze the experimental data in the $X Y$ plane.
of radius 1 , indicating the momentum $\hbar k_{0}=m v_{0}$, is shown for comparison. We can see that the ring corresponding to the mean momentum of scattered atoms does not lie exactly on the dashed line, but rather slightly within it, and that the deviation is anisotropic. The ring thickness and density are also anisotropic, though in the present work we concentrate on the behavior of the radius. To analyze the data more quantitatively, we divide the ring into azimuthal sectors and fit a Gaussian peak plus a linearly sloped background to extract a value for the halo radius as a function of the angle $\phi$ [20]. It is clear from Fig. 2(c) that the radius of the halo in momentum space varies approximately sinusoidally by $\pm 2 \%$ and that it is almost always smaller than $k_{0}$.

To understand this result qualitatively, we first consider the energy balance for pair production in a homogeneous BEC. Removing an atom from the condensate liberates an energy corresponding to the chemical potential, $g \rho$, where $g=4 \pi a \hbar^{2} / m, a$ is the $s$-wave scattering length, and $\rho$ the density. Here, we have two counterpropagating conden-


FIG. 2 (color online). (a) Average momentum space density $n\left(k_{X}, k_{Y}\right)$ (in arb. units, from $\sim 1500$ experimental runs) of the experimentally observed scattering halo on the equatorial plane ( $k_{X}, k_{Y}$ ); the density is averaged over a disk of thickness $\left[-0.1 k_{0},+0.1 k_{0}\right]$ along $k_{Z}$. (b) Same as in (a) but from the positive- $P$ simulation (see text) after $70 \mu$ s collision time, in units of $10^{-18} \mathrm{~m}^{3}$. (c) Plot of the peak radius of the scattering halo on the equatorial plane versus the azimuthal angle $\phi$. Black squares are experimental data, while the red circles are from the simulation. The data is binned into 18 angular bins of $\Delta \phi=$ $20^{\circ}$, and each data point for the peak radius is derived from a Gaussian fit to the radial distribution $n\left(k_{R}, \phi\right) \equiv n\left(k_{X}=\right.$ $k_{R} \cos \phi, k_{Y}=k_{R} \sin \phi$ ) at the respective angle $\phi$ (the error bars show the statistical uncertainty in the fits; in addition, there is a systematic uncertainty of $\pm 1.5 \%$ in the determination of the average radius of the sphere). The smooth line is a sinusoidal fit to the experimental data.
sates (each having density $\rho / 2$ ), which for simplicity we model as plane waves. In the presence of the spatial modulation due to their interference, the energy liberated by removing one atom changes to $3 g \rho / 2$ [26]. On the other hand, placing an atom in a scattering mode requires an energy $2 g \rho$ since the scattered atom is distinguishable from those in the condensate. Energy conservation, including the mean-field contributions, gives

$$
\begin{equation*}
\frac{\hbar^{2} k_{0}^{2}}{2 m}+\frac{3}{2} g \rho=\frac{\hbar^{2} k_{s}^{2}}{2 m}+2 g \rho, \tag{1}
\end{equation*}
$$

where we denote the absolute momentum of one scattered atom $\hbar k_{s}$. Thus, the initial scattered momentum is smaller than the ingoing momentum, $k_{s}<k_{0}$. This effect was observed in a numerical simulation in Ref. [14]; a similar effect was discussed in Ref. [8]. Using plane waves to model the BECs is of course a crude approximation, but if we replace $\rho$ by the central density of an inhomogeneous BEC, we find $k_{s}=0.96 k_{0}$ for the experimental parameters.

In addition to this initial energy balance analysis, a second effect must be taken into account. Once created, the scattered atoms escape from the condensate region and gain energy from the mean-field interaction potential. The effect is similar to that reported in Ref. [26], an experiment which observed the mutual repulsion of two BECs after Bragg diffraction. If the source BEC were stationary, atoms would gain a kinetic energy $2 g \rho$ as they roll-off the meanfield potential. In our system however, the potential also evolves in time and goes to zero in the $X Y$ plane on a time scale corresponding to the time for the two condensates to separate ( $\sim 70 \mu \mathrm{~s}$ ). The rapid vanishing of the potential on the equatorial plane has a very different effect on scattered atoms moving in the $X$ and $Y$ directions. Atoms moving along $Y$, the small dimension of the trap, escape the condensate overlap region on a timescale of $\sim 40 \mu \mathrm{~s}$, faster than the condensates can separate. As a result, these atoms are accelerated by a steep potential gradient and regain part of the energy $2 g \rho$ (part-because the potential itself is reduced during the separation). On the other hand, atoms moving along $X$, the long axis of the trap, do not escape before the condensates separate and thus experience much less acceleration. Accordingly the observed momentum along the $X$ direction is smaller than along $Y$, and much closer to the shifted value predicted by Eq. (1).

To describe this experiment quantitatively we perform first-principles positive- $P$ simulations similar to those in Refs. [17,20]. Here, the multimode dynamics of the atomic field operators $\hat{\Psi}(\mathbf{x}, t)$ and $\hat{\Psi}^{\dagger}(\mathbf{x}, t)$ for the $m_{x}=0$ state is fully modeled by two independent complex $c$ fields, $\Psi(\mathbf{x}, t)$ and $\tilde{\Psi}(\mathbf{x}, t)$, satisfying the Îto stochastic differential equations:

$$
\begin{align*}
i \hbar \partial_{t} \Psi(\mathbf{x}, t) & =\mathcal{A}_{\mathrm{GP}}(\Psi, \tilde{\Psi}) \Psi+\sqrt{i \hbar g} \Psi \zeta_{1}(\mathbf{x}, t), \\
-i \hbar \partial_{t} \tilde{\Psi}(\mathbf{x}, t) & =\mathcal{A}_{\mathrm{GP}}(\Psi, \tilde{\Psi}) \tilde{\Psi}+\sqrt{-i \hbar g} \tilde{\Psi} \zeta_{2}(\mathbf{x}, t) . \tag{2}
\end{align*}
$$

Here, $\mathcal{A}_{\mathrm{GP}}(\Psi, \tilde{\Psi})=-\hbar^{2} \nabla^{2} /(2 m)+g \tilde{\Psi} \Psi$ is a deterministic part similar to the mean-field Gross-Pitaevskii (GP) equation, $\zeta_{j}(\mathbf{x}, t)(j=1,2)$ are real independent noise sources with zero mean and correlations $\left\langle\zeta_{j}(\mathbf{x}, t) \zeta_{k}\left(\mathbf{x}^{\prime}, t^{\prime}\right)\right\rangle=\delta_{j k} \delta^{(3)}\left(\mathbf{x}-\mathbf{x}^{\prime}\right) \delta\left(t-t^{\prime}\right)$, while $g=$ $4 \pi \hbar^{2} a / m$ uses $a=5.3 \mathrm{~nm}$ [3] for the $m_{x}=0$ atoms.

The initial condition for the outcoupled BEC in the $m_{x}=0$ state (assuming perfect outcoupling for simplicity) is a coherent state with the same density profile $\rho(\mathbf{x})$ as the trapped BEC in the $m_{x}=1$ state, with $a=7.51 \mathrm{~nm}$ [27], $N_{0}=10^{5}$ atoms. Modulating this with a standing wave imparts initial momenta $\pm k_{0}$ in the $Z$ direction,

$$
\begin{equation*}
\Psi(\mathbf{x}, 0)=\langle\hat{\Psi}(\mathbf{x}, 0)\rangle=\sqrt{\rho(\mathbf{x}) / 2}\left(e^{i k_{0} Z}+e^{-i k_{0} Z}\right) \tag{3}
\end{equation*}
$$

and models the Bragg pulse that splits the BEC into two equal halves described in the center-of-mass frame. The initial density $\rho(\mathbf{x})$ is obtained as the ground state solution to the GP equation in the trap, and $\tilde{\Psi}(\mathbf{x}, 0)=\Psi(\mathbf{x}, 0)^{*}$. The results of this simulation are shown in Fig. 2(b) and 2(c) for $t=70 \mu \mathrm{~s}$ at which time the condensates have fully separated and the collision is over. The result of the simulation is in reasonable agreement with the experiment. The remaining discrepancy could be because the experiment, unlike the simulation, averages over a broad distribution of initial atom numbers. Since large condensates scatter more atoms, these events have more statistical weight and bias the data towards larger modulations.

In order to confirm the qualitative mean-field mechanisms described above, we also perform an analysis of the collision dynamics using a time-adaptive Bogoliubov approach [28], in which the atomic field operator is split into the mean-field $\left(\psi_{0}\right)$ and fluctuating components, $\hat{\Psi}(\mathbf{x}, t)=$ $\psi_{0}(\mathbf{x}, t)+\hat{\delta}(\mathbf{x}, t)$. The coherent BEC wave function $\psi_{0}(\mathbf{x}, t)$ evolves according to the standard time-dependent GP equation, with the initial condition given by Eq. (3). The fluctuating component $\hat{\delta}(\mathbf{x}, t)$ describes incoherent scattered atoms, and is initially in the vacuum state. In the Bogoliubov approach, $\hat{\delta}$ evolves as

$$
\begin{equation*}
i \hbar \partial_{t} \hat{\delta}(\mathbf{x}, t)=\mathcal{H}_{0}(\mathbf{x}, t) \hat{\delta}+G(\mathbf{x}, t) \hat{\delta}^{\dagger} . \tag{4}
\end{equation*}
$$

Here, $\mathcal{H}_{0}(\mathbf{x}, t)=-\hbar^{2} \nabla^{2} /(2 m)+2 g\left|\psi_{0}(\mathbf{x}, t)\right|^{2}$ contains the kinetic energy and the mean-field potential energy $2 g\left|\psi_{0}(\mathbf{x}, t)\right|^{2}$ for scattered atoms. The effective coupling $G(\mathbf{x}, t)=g \psi_{0}(\mathbf{x}, t)^{2}$ causes spontaneous pair production of scattered atoms. The dynamics of the field $\hat{\delta}$ is then formulated using the positive- $P$ representation [28], leading to the (stochastic field) evolution equations

$$
\begin{align*}
i \hbar \partial_{t} \delta(\mathbf{x}, t) & =\mathcal{H}_{0} \delta+G \tilde{\delta}+\sqrt{i G} \zeta_{1}(\mathbf{x}, t), \\
-i \hbar \partial_{t} \tilde{\delta}(\mathbf{x}, t) & =\mathcal{H}_{0} \tilde{\delta}+G^{*} \delta+\sqrt{-i \zeta_{G^{*}}^{*}} \frac{\operatorname{lnbar}}{\zeta_{2}(\mathbf{x}, t),} \tag{5}
\end{align*}
$$

which, unlike the full calculation (2), are stable in time because the noise is nonmultiplicative. This method takes


FIG. 3 (color online). Predictions for the peak radius of the scattering halo as in Fig. 2(c), after the end of the collision $(72 \mu \mathrm{~s})$, with various controlled changes. $\operatorname{Red}$ - : full positive- $P$ calculation, Eq. (2) [same as in Fig. 2(c)]; Black- $\square$ : anisotropic Bogoliubov calculation, Eq. (5); Blue- $\triangleleft$ : anisotropic Bogoliubov, but with mean-field potentials $\propto g\left|\psi_{0}\right|^{2}$ removed from Eq. (5) and from the GP equation for $\psi_{0}(\mathbf{x}, t)$; Green $-\times$ : full Bogoliubov, but with spherical BECs and unchanged peak density $\rho(0)(200 \mu \mathrm{~s})$.
into account the temporal evolution and spatial separation of the two condensates; the stochastic formulation of the evolution of the field $\hat{\delta}(\mathbf{x}, t)$ makes explicit diagonalizations on the (enormous) Hilbert space unnecessary. As condensate depletion is $\sim 1.5 \%$ here, the stochastic Bogoliubov results are in excellent agreement with the positive- $P$ simulations, as seen in Fig. 3.

Figure 3 also shows simulations performed with controlled changes applied to the system. The green $(\times)$ points use a spherical initial condensate and show no anisotropy in the scattering sphere, unlike the black ( $\square$ ) squares for the anisotropic case. The blue $(\triangleleft)$ points have no meanfield potential, confirming that this potential is essential for both the radius shift and the ellipticity.

The ability to detect three dimensional momentum vectors of individual atoms allows the identification of small, previously unseen anomalies in the scattering "sphere" resulting from a simple collision between two condensates. First-principles simulations reproduce these small anomalies and help us to identify the important physical processes. An important application of pair production is the study and exploitation of quantum correlations between the pairs, for example, via Bell and EPR type experiments [29,30]. A matter-wave analogue of the optical EPR experiment with parametric down-conversion [30] has been discussed in Ref. [22] in the context of dissociation of a BEC of molecular dimers, which produces atom-atom correlations similar to four-wave mixing. In addition to the kinematic effects we report here, mean-field effects will also affect the phases of the associated two-particle wave functions. Future work must carefully evaluate the effects of such (anisotropic and possibly fluctuating) phase
shifts on observables like the contrast of one- and twoparticle interference fringes.

We thank M. Gajda for valuable suggestions. This work was supported by the French ANR, the IFRAF institute, and the Euroquam Project CIGMA. G. P. is supported by a European Union Marie Curie IIF Fellowship. P. D. acknowledges the EU contract MEIF-CT-2006-041390. P.Z. and M.T. are supported by Polish Government Research Grants. K. K. acknowledges support by the Australian Research Council, and the hospitality of the Université Paris-Sud 11.
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