A quasi-monomode guided atom laser from an all-optical Bose-Einstein condensate

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Abstract – We report the achievement of an optically guided and quasi-monomode atom laser, in all spin projection states ($m_F = -1, 0$ and $+1$) of $F = 1$ in rubidium $^{87}$. The atom laser source is a Bose-Einstein condensate (BEC) in a crossed dipole trap, purified to any one spin projection state by a spin-distillation process applied during the evaporation to BEC. The atom laser is outcoupled by an inhomogenous magnetic field, applied along the waveguide axis. The mean excitation number in the transverse modes is $\langle n \rangle = 0.65 \pm 0.05$ for $m_F = 0$ and $\langle n \rangle = 0.8 \pm 0.3$ for the low-field seeker $m_F = -1$. Using a simple thermodynamical model, we infer from our data the population in each excited mode.

When atoms are coherently extracted from a Bose-Einstein condensate (BEC) they form an atom laser, a coherent matter wave in which many atoms occupy a single quantum mode. Atom lasers are orders of magnitude brighter than thermal atom beams, and are first- and second-order coherent \cite{1,2}. They are of fundamental interest, for example, for studies of atom-light entanglement, quantum correlations of massive particles \cite{3} and quantum transport phenomena \cite{4–10}. They are of practical interest for matter-wave holography through the engineering of their phase \cite{11}, and for atom interferometry because of their sensitivity to inertial fields \cite{12}.

Many prospects for atom lasers depend upon a high degree of control over the internal and external degrees of freedom and over the flux. The control of the output flux in a pulsed or continuous manner has been investigated using different outcoupling schemes: short and intense radiofrequency pulses \cite{13}, gravity-induced tunneling \cite{14}, optical Raman pulses \cite{15}, long and weak radiofrequency fields \cite{16}, and by decreasing the trap depth \cite{17}.

The control of their internal state is intimately related to the outcoupling strategy. Atoms are either outcoupled in the magnetically insensitive (to first order) Zeeman state $m_F = 0$ or another Zeeman state, each offering different advantages. Atom lasers in $m_F = 0$ are ideal for precision measurement \cite{18} because of their low magnetic sensitivity. Atoms in other Zeeman states, however, are ideal for measurements of magnetic fields because of their high magnetic sensitivity \cite{19}.

The control of the external degrees of freedom has been investigated through the atom laser beam divergence while propagating downwards due to gravity \cite{20,21}. Inhomogeneous magnetic fields have been used to realize atom optical elements \cite{22}. Recently, a guided and quasi-continuous atom laser from a magnetically trapped BEC has been reported \cite{23}.

In this letter, we report on a new approach to generate a guided atom laser. This method can produce an atom laser in \textit{any} Zeeman state. In addition, our non-state changing outcoupling scheme leads to an intrinsically good transverse mode-matching, that enables the production of a \textit{quasi-monomode} guided atom laser. Therefore, we
achieve simultaneously a high degree of control of the internal and external degrees of freedom.

The atom laser is extracted from a Bose-Einstein condensate produced in a dipole trap. The trap is made from a ytterbium fiber laser (IPG LASER, model YLR-300-LP) with a central wavelength of 1072 nm and a FWHM linewidth of 4 nm. We have used an intersecting beams configuration, formed by two focused linearly polarized beams: beam \((L_1)\) is horizontal and has a waist of \(w_1 \approx 40 \mu \text{m}\), and beam \((L_2)\) which is in the y-z plane at a 45 degree angle with respect to the horizontal beam, and a waist of \(w_2 \approx 150 \mu \text{m}\) (see fig. 1(a)).

In order to control the laser power \(P_i\) \((i = 1, 2)\) of each beam, we used the first-order diffracted beam from water-cooled acousto-optic modulators, made in fused silica and designed for high-power lasers. The selected diffraction order ensures that beams \((L_1)\) and \((L_2)\) have a frequency difference of 80 MHz. We actively stabilized the pointing of the vertical beam, and passively stabilized the pointing of the horizontal beam to less than 50 \(\mu\text{rad}\).

The experimental sequence begins by collecting around \(10^9\) atoms of \(^{87}\text{Rb}\) in an elongated magneto-optical trap (MOT), loaded from a Zeeman slower source in less than 2 seconds. The elongated shape of the MOT results from the two-dimensional magnetic-field gradient configuration. The dipole trap is on during the MOT loading, with powers \(P_1 = 24\) W and \(P_2 = 96\) W. To maximize the loading of atoms into the dipole trap, the horizontal beam \(L_1\) is overlapped on the long axis of the MOT, and provides a reservoir of cold atoms [24]. In addition, we favor the selection of atoms in the hyperfine level \(5S_{1/2}, F = 1\) by removing the repump light in the overlapping region, similar to the dark MOT technique [25].

To evaporate, we switch off the MOT and we reduce the power in each beam by typically two orders of magnitude, following the procedures shown in ref. [26], and we produce spinor condensates of around \(10^5\) atoms\(^1\). The entire experimental cycle is less than six seconds.

To analyze the properties of the condensate, we use low-intensity absorption imaging, with a variable time of flight (TOF), after switching off the dipole beams. In addition, we can use the Stern and Gerlach effect by applying a magnetic-field gradient during the expansion to spatially separate the spin components.

When evaporating with no magnetic field, we produce a condensate with an approximately equal number of atoms in each \(m_F\) spin state. To produce the atom laser, we require a BEC of one pure spin state. To do this, we use a single magnetic coil to produce a gradient in the magnetic-field amplitude \(\nabla |B|\), and hence a force on the atoms due to the Zeeman effect. At the location of the atoms, this force is almost purely in one direction, along the axis of whichever coil is being used. We use such a force, perpendicular to the guide axis \((L_1)\), to produce a spin-polarized BEC of an arbitrary \(m_F\) state.

Spin distillation to one \(m_F\) state occurs because, when the force is applied during evaporation, the trap is less deep for the other \(m_F\) states (see inset of fig. 2), and they are evaporated first [17]. For example, to purify \(m_F = 0\),

\[^1\text{For } m_F = 0 \text{ (respectively, } m_F = -1\text{) spin state experiments, the horizontal beam has a final power of 100 mW (respectively, 85 mW) at the end of the evaporation, and the vertical beam a final power of 9.77 W (respectively, 9.54 W).}\]
we use the horizontal coil $H_B$ (see fig. 1(a)), which forces the other $m_F$ states out of the trap, attracting the $m_F = +1$ and repelling the $m_F = -1$ [27]. To purify $m_F = -1$, we use the bottom coil $V_B$, which partially cancels the effect of gravity for $m_F = -1$, has little effect on $m_F = 0$, and increases the effect of gravity for $m_F = +1$. Because atoms in the selected spin state are sympathetically cooled by the other atoms, the evaporation is more efficient, and we can produce condensates with a number of atoms in a given spin state approximatively three times greater than when evaporating with no field. We have confirmed that the three spin states are approximately at the same temperature during the entire evaporation. In fig. 2, we show the evolution of each spin state population in the course of evaporation for a spin distillation to the $m_F = 0$ state. From the slope of the evaporation trajectories in the number of atoms - temperature plot, we infer (using the evaporation model of ref. [26]) that during the last second of evaporation, the ratio between trap depth and temperature $\eta$ is 5.1 for $m_F = 0$ an 4.6 for $m_F = \pm 1$, which is further evidence for sympathetic cooling.

We demonstrate in the following that a BEC in a pure spin state held in an optical trap can be coupled to the horizontal arm of the trap in a very controlled manner, using magnetic forces along the guide axis. The large Rayleigh length (5 mm for the horizontal beam $L_1$) of the laser we use for the trap enables us to guide the atom laser over several millimeters (see fig. 1(b)). The data reported in this letter are for the $m_F = 0$ and the $m_F = -1$ spin states. Similar results have been obtained with the $m_F = +1$ state, using the same sequence as for $m_F = -1$ but with the magnetic fields reversed.

After the evaporation is complete, we prepare to outcouple the atom laser by linearly increasing over 200 ms the power in the horizontal beam to 200 mW for $m_F = \pm 1$ (respectively, 400 mW for $m_F = 0$) and decreasing the power in the vertical beam to 1 W for $m_F = \pm 1$ (respectively, 800 mW for $m_F = 0$). This is done so that the maximum available magnetic force will be sufficient to outcouple. At the same time, we linearly increase a magnetic gradient along the horizontal guide axis from 0 to 0.18 T/m, to reach the threshold of outcoupling. Finally, to outcouple we hold the power in each beam constant and increase the magnetic gradient from 0.18 T/m to 0.22 T/m over a further 200 ms to generate the beam. For atoms in the $m_F = 0$ state, the force exerted by the magnetic field is weaker than the one experienced by atoms in $m_F = \pm 1$, since it relies on the second-order Zeeman effect. Nevertheless, we have demonstrated this magnetic-outcoupling method for all three spin states.

The role played by the magnetic field is twofold: i) it lowers the trap depth along the optical guide axis and favors the progressive spilling of atoms, and ii) it accelerates the atoms coupled into the guide, similar to gravity for standard non-guided atom lasers. Note that unlike gravity, we can control and even turn off this inhomogeneous magnetic field at will.
is constant to within a few percent. The resulting one-dimensional profiles are fitted with a Gaussian function to find the width \(\Delta x(t)\), \(t\) being the TOF duration. We then find \(\Delta v\) through the relation \((\Delta x(t))^2 = (\Delta x_0)^2 + (\Delta v)^2 t^2\). A typical fit and TOF measurement can be seen in fig. 3(b).

Using eq. (1), we find \(\langle n \rangle = 0.8 \pm 0.3\) for a guided atom laser of atoms in the \(m_F = -1\) state, and \(\langle n \rangle = 0.65 \pm 0.05\) for the \(m_F = 0\) state\(^3\). From our data, we conclude that this quality is preserved as the beam propagates in the optical guide over several millimeters. We have therefore produced a quasi-monomode guided atom laser for any Zeeman state. After analyzing in more detail the transverse-mode distribution, we discuss the issue of the flux of the laser beam.

The control of the output flux is also a crucial issue for most applications. Its variation as a function of time can be extracted from the absorption images of fig. 1(b). Those images are taken after a 15 ms time of flight in the absence of any magnetic force. An atom that experiences the mean acceleration \(\ddot{a} = \rho b/2m\) for an \(m_F = -1\) atom, where \(b = 20 T/m\) during a time \(\tau\), is located after a time of flight of duration \(t\) at \(y = y_0 = \ddot{a} \tau^2/2 + \dot{a} \tau t\), where \(y_0\) is the point of outcoupling. From the absorption images we have a direct access to the mean linear atomic density \(\rho[y]\) along the propagation axis. The flux is thus given by\(^4\) \(\Phi(\tau) = \rho[y(\tau)](dy/d\tau)\). We have shown in fig. 4 two examples of the flux as a function of time, deduced from the measured density in the absorption images of a guided atom laser in \(m_F = 0\) and in \(m_F = -1\). For the \(m_F = 0\) state, the flux increases over the 30 first milliseconds to \(4 \times 10^5\) atoms/s, and then remains constant over more than 70 ms. For the \(m_F = -1\) state, a flux up to \(7 \times 10^5\) atoms/s is reached in just 20 ms. This flux decreases afterwards as the BEC get depleted. For our experimental sequence, the magnetic force is smaller for the \(m_F = 0\) state compared to the \(m_F = -1\) state, and the smaller outcoupling rate yields a nearly constant output flux for \(m_F = 0\). During the outcoupling process, the flux is determined by the chemical potential which is equal to the trap depth. Therefore, to have the flux constant and stable over a long period of time would require precise control of each beam’s power and position, and of the magnetic-field gradient, all over the entire outcoupling.

The linear density \(\rho\) extracted from our data ranges from \(5 \times 10^7\) to \(10^8\) atoms/m. We propose in the following a simple model that gives the whole excitation spectrum for the transverse degrees of freedom from the experimental values of the linear density \(\rho\) and the mean excitation number \(\langle n \rangle\). The beam is assumed to be a perfect Bose gas at thermodynamical equilibrium made of \(N\) atoms confined longitudinally by a box of size \(L = N/\rho\) with periodic boundary conditions and transversally by a harmonic potential of angular frequency \(\omega\). The one-particle eigenstates of the system are then labelled by three integers: the non-negative integers \(n_x, n_y\) labelling the eigenstates of the harmonic oscillator along the transverse X- and Z-axis, and the integer \(\ell_Y\) labelling the momentum along Y. Replacing in the large-\(L\) limit the sum over \(\ell_Y\) by an integral, the normalization condition reads

\[
\rho\lambda = g_{1/2}(z) + \sum_{p=1}^{\infty} \frac{z^p}{p^{1/2}} \left( \frac{1}{(1-e^{-p\xi})^2} - 1 \right),
\]

where we have introduced the de Broglie wavelength \(\lambda = h/(2\pi m k_B T)^{1/2}\), the fugacity \(z = \exp(\beta \mu)\), the dimensionless parameter \(\xi = \beta \hbar \omega z\) and the \(p = 1/2\) Bose function \(g_{1/2}(z) = \sum_{n=1}^{\infty} z^n/n^{1/2}\). Note that the function \(g_{1/2}(z)\) is not bounded when \(z \to 1\), which means physically that, in our trapping geometry, there is no Bose-Einstein condensation in the thermodynamical limit defined as \(L, N \to \infty\) with a fixed linear density \(\rho = N/L\). However, in such a combined box + harmonic confinement, Bose-Einstein condensation in the transverse-ground-state level does occur at thermodynamical equilibrium \([28]\). The expression for the critical temperature is

\[
T_c = \frac{h \omega}{k_B} \left( \frac{\rho \lambda}{\zeta(5/2)} \right)^{1/2},
\]

with \(\zeta(5/2) \approx 1.34\).

The mean excitation number \(\langle n \rangle\) is obtained by calculating the transverse energy \(E_{\perp} = 2N h \omega \langle n \rangle\). We find

\[
\langle n \rangle = \frac{1}{\rho \lambda_0^{1/2}} \sum_{p=1}^{\infty} \frac{z^p}{p^{1/2}} \frac{e^{-p\xi}}{(1-e^{-p\xi})^2},
\]

with \(\lambda_0 = h/(2\pi m \hbar \omega)^{1/2}\). From eqs. (2) and (4) and the experimental measurements of \(\langle n \rangle\) and \(\rho\), we determine

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\fig{4}{Flux of atom laser vs. time for the guided atom lasers depicted in fig. 1(b), in the \(m_F = 0\) and \(m_F = -1\) spin states (a binning procedure has been used to smooth out the noise due to the CCD camera).}{50001-p4}
measured the occupation number of the ground state is on the order of
\( \langle n \rangle \approx 0.7 \), and 14% when \( \langle n \rangle \approx 2.0 \) as reported in ref. [23].

Numerically the dimensionless parameters \( \xi \) and \( z \) that allow one to infer all the equilibrium properties of the Bose gas. As an example, the occupation number \( P_k \) of all transverse energy states \( \epsilon_k = \hbar \nu \) are given by

\[
P_k = \frac{1}{\rho \lambda^2} (k + 1) g_{1/2} (ze^{-k \xi}),
\]

where the \( (k + 1) \) factor accounts for the degeneracy of the state \( k \). For our data with a linear density equal to \( 5 \times 10^5 \) atoms/m and \( \langle n \rangle \approx 0.7 \), we find 50% of atoms in the transverse ground state and a temperature of 20 mK, well below the critical temperature of 60 mK obtained for this linear density according to eq. (3). The same calculation yields 14% of atoms in the transverse ground state for the parameters and data reported in ref. [23] where \( \langle n \rangle \approx 2.0 \) (see fig. 5). The thermodynamical equilibrium assumption made in the previous reasoning is approximately valid for the data presented in this letter. Indeed, we have estimated that each atom undergoes a few collisions after being outcoupled from the Bose-Einstein condensate.

The atomic intensity fluctuations of the atom laser beam are related to the dimensionless parameter \( \chi = h^2 \rho^2 g/(mk_B^2 T^2) \), where \( g = g_{3D}/(2 \pi a_0^2) \) with \( g_{3D} = 4 \pi \hbar^2 a/m, \) \( a \) being the scattering length and \( a_0 = (\hbar/m \omega_{z,x})^{1/2} \) [29]. For \( \chi \gg 1 \), small atomic intensity fluctuations are expected, and conversely for \( \chi \ll 1 \). With our parameters, the decrease of the atomic density as the atom laser propagates yields a decrease of \( \chi \) from 100 to 1 in 100 ms. An interesting prospect, with a better imaging system, deals with the study of atomic intensity fluctuations and the investigation of the longitudinal coherence with guided atom lasers produced in different interacting regimes, including out-of-thermal-equilibrium states.

Two effects are probably involved in the residual multimode character of our atom laser. First, the residual thermal equilibrium in equilibrium with the condensate in the trap can populate the excited transverse modes. Second, slight shaking of the position of the relative position of beams \( (L_1) \) and \( (L_2) \) during the outcoupling process can result in an increase value of the mean excitation number. We therefore envision two main improvements for future experiments: i) a position locking scheme for the guide with a bandwidth of a few kHz, and ii) a more adiabatic outcoupling byshape of the ramp of the magnetic field, which would require a numerical optimization by solving the three-dimensional Gross-Pitaevskii equation.

In conclusion, we have succeeded in smoothly coupling an optically trapped BEC to a horizontal optical guide with low transverse excitation. The near monomode nature of the atom laser will be important in all applications which use phase engineering such as matter-wave holography [30]. A guided atom laser is an ideal tool to investigate the transmission dynamics of coherent matter waves through different structures. Such studies have their counterpart in electronic-transport phenomena, including the generalization to cold atoms of Landauer’s theory of conductance [31], the atom-blockade phenomenon [6–8], non-linear resonant transport [9,10]. Guided atom lasers in magnetically sensitive states are ideal to combine with magnetic structures, such as on atom chips [32].

Finally, we emphasize that this work, combined with a continuous replenishing of the optical dipole trap [33], can be viewed as a promising strategy to generate a continuous guided atom laser.

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