In situ characterization of an optical cavity using atomic light shift

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We report the precise characterization of the optical potential obtained by injecting a distributed–feedback erbium–doped fiber laser (DFB EDFL) at 1560 nm to the transversal modes of a folded optical cavity. The optical potential was mapped in situ using cold rubidium atoms, whose potential energy was spectrally resolved thanks to the strong differential light shift induced by the 1560 nm laser on the two levels of the probe transition. The optical potential obtained in the cavity is suitable for trapping rubidium atoms, and eventually to achieve all–optical Bose–Einstein condensation directly in the resonator.

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Optical dipole traps [1] proved to be a reliable tool to manipulate ultracold neutral matter, both for atoms and molecules. Once the detuning from the resonance is fixed, the depth of the optical potential is directly proportional to the local intensity of the radiation. An optical cavity is a straightforward way to increase the optical intensity, thanks to the long storage time of the photons in the resonator. For this reason optical resonators are increasingly adopted in cold atom physics: after the demonstration of cavity trapping of atoms [2,3], cavity cooling schemes have been proposed [4], superradiance [5] and collective atomic motion [6] have been observed in resonators. Recently, spin–squeezing of a cavity confined atomic sample was proved [7], and Bose–Einstein condensates (BECs) have been coupled to the field of optical resonators [8,9].

In this Letter, we report the characterization of the optical potential generated in a high finesse optical cavity using cold ⁸⁷Rb atoms as sensors of the local optical intensity. The scattering rate on the D₂ line at 780 nm becomes strongly dependent on the local potential depth because of the differential light shift of the two levels of the probe transition [10], determined by the 1560 nm radiation pumping the cavity. The ring folded resonator was designed to have two of its beams perpendicularly crossing at the center of the configuration. The optical potential obtained by locking the DFB fiber laser to several transversal modes of the non-degenerate cavity was precisely characterized as concerning shape and optical depth. The resulting configuration meets the requirements to optically trap neutral atoms and could possibly bring to BEC directly in the optical resonator: the two arms consent a large capture volume for atoms pre–cooled in a MOT, whereas the central crossing region provides a tight confinement along all directions.

An overview of the laser frequency stabilization system is presented in Fig. 1. The optical cavity consists of four identical mirrors having a radius of curvature of 100 mm, and a dielectric coating with reflectivity R = 0.99965 at 1560 nm for p–polarized light. The mirrors are mounted on a rigid titanium platform and form a horizontal square with a diagonal of 90 mm. They are oriented to produce a folded, “8”–shaped cavity geometry. The resonator has a nearly concentric configuration, with a free spectral range (FSR) of 976 MHz. Two mirrors are fixed, and one is mounted on a three axis nanopositioning system providing more than one FSR of cavity tuning. The horizontal and vertical angles of the fourth mirror are controlled by piezoelectric actuators, used to align the resonator. The cavity assembly is tightly fixed on a CF 250 flange, which is mounted on the main ultra–high–vacuum chamber.

The optical resonator is pumped with the radiation produced by a single longitudinal mode DFB EDFL near 1560 nm (Koheras laser from NKT Photonics). The laser...
has a typical linewidth of a few kHz, an output power of 100 mW, and a frequency noise spectral density dominated by 1/f components as reported in [11]. Before its injection in the resonator the laser radiation is amplified with a 5 W erbium–doped fibered amplifier (EDFA with a gain of 37 dB, using a monomode polarization maintaining fiber) to obtain an optical potential depth of the order of $k_B \times 1 \text{ mK}$ in each cavity arm for rubidium atoms. The radiation is coupled to the resonator through a beam–expander and a tilted doublet to optimize the mode–matching. The angle of the doublet allows to correct for the astigmatism of the cavity modes, given by the off–axis incidence angle of 22.5° on the cavity mirrors. The degree of astigmatism was calculated with ABCD matrix formalism for paraxial ray propagation [12], and experimentally confirmed by measuring the profile versus distance of the beam transmitted by one cavity mirror. A coupling efficiency of about 25% was determined by measuring the reflected power on the input mirror when scanning the cavity length across its TEM$_{00}$ resonance. The coupling efficiency of the TEM$_{10}$ and TEM$_{20}$ modes was optimized by using phase masks, achieving 17% and 12%, respectively. The scattering in the reverse mode at the cavity mirrors, determined by measuring the light transmitted in the opposite direction, causes a 4% lattice potential.

The laser is locked to a mode of the cavity using the Pound–Drever–Hall technique [13]: optical sidebands at about 55 MHz are generated using a fibered electro–optic modulator (EOM), and the beatnote is detected in reflection with a InGaAs photodiode (PD1 in Fig. 1). The dispersive signal obtained by demodulating the beatnote is used to lock the laser frequency to the cavity. A 250 kHz bandwidth feedback is applied on an acousto–optic modulator (AOM) in double–pass through a proportional and integral loop, whereas a 100 Hz feedback is applied to the piezo–electric element controlling the laser cavity length. The main delay limiting the total correction bandwidth is the propagation time of the RF signal in the AOM crystal from the electrode to the optical beam.

The power spectral density (PSD) of the frequency difference noise between the laser and the cavity was obtained by measuring the error signal for a closed servo loop (Fig. 2). For frequencies up to 100 kHz the signal was taken after the demodulation at point A in Fig. 1 with a FFT spectrum analyzer. For higher frequencies it was measured with a spectrum analyzer before the mixer at point B. The noise spectral density shows the servo–bump of the fast AOM correction loop placed at about 250 kHz, and stays below the 0.1 Hz/Hz$^{1/2}$ level between 10 Hz and 10 kHz. Below 100 Hz the frequency noise is dominated by a 1/f component with 0.1 Hz/Hz$^{1/2}$ at 10 Hz. The intensity noise of the radiation field in the cavity was measured evaluating the FFT of the transmission signal (PD2 in Fig. 1); as shown on the spectrum of Fig. 2, the intensity noise PSD is always below $10^{-9}$ Hz$^{-1}$ with respect to the DC level, except for narrow peaks in the acoustic band and close to 1 MHz. The integral value of the noise PSD between 1 Hz and 10 kHz amounts to $2.8 \times 10^{-6}$.

In the crossing region of the two arms of the resonator was operated a $^{87}$Rb MOT. The absorption signal of the laser cooled atoms was used to characterize the cavity. The radiation field at 1560 nm injected in the cavity is close to the rubidium transitions 5P$_{3/2}$ – 4D$_{3/2,5/2}$ at 1529 nm$^1$: therefore it causes a widely stronger red light shift of the upper level (5P$_{3/2}$) with respect to the ground one (5S$_{1/2}$) when the D$_2$ line is adopted to probe the atoms. More precisely, the shift ratio of the two levels at 1560 nm, given by the scalar polarizability ratio, is 47.5. If the optical power in the cavity causes a light shift of the 5P$_{3/2}$ level much larger than the natural linewidth of the probe transition ($\Gamma = 2 \pi \times 6.065(9)$ MHz), the potential energy of the atoms in the 1560 nm beam is spectrally resolved. Atoms at different depths in the optical potential are thus imaged by changing the probe detuning with regard to the atomic resonance [10].

Using the absorption of a released MOT cloud, the optical resonator was aligned by tilting the two angles of the movable cavity mirror. The two central arms of the cavity were vertically overlapped. A precise orthogonality is important in relation with atom trapping, because it eliminates interferences between the two crossing beams when the radiation polarization is set to be in the plane of the cavity.

To determine the geometry and depth of the optical potential, the absorption of a probe beam was imaged at different values of its detuning $\delta$ with respect to the D$_2$ line. The probe interacts with atoms having potential energy $U(r) = h\delta/(47.5 - 1)$ in the ground level; the width in energy of the atomic class addressed is set by the

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$^1$The two-photon transition on the D$_2$ line is inhibited by selection rules, and is further suppressed by tuning the laser frequency so as to avoid the resonance condition.
The linewidth of the probe transition (δE = hΓ/(47.5 - 1) = k_B × 6.3 µK), since the linewidth of the probe laser is much smaller than Γ. If the local potential energy gradient is known, δE can be converted into spatial spread. A high ratio between the maximum ground state energy shift in each cavity arm and δE allows to finely section the optical potential, but reduces the number of atoms probed at each measurement. A good compromise was reached with a ratio of about 10, and the power of the input beam was set accordingly. To increase the atomic density in the region of interest, the MOT cloud was compressed before its release. After 5 ms the optical potential was imaged at different depths by measuring the atomic absorption with a 50 µs optical pulse containing both probe and repumper radiation. Typical images are reported in Fig. 3, where the probe is detuned by 5Γ with respect to the atomic transition and the 1560 nm laser is locked to the first three transversal cavity modes. By fitting the projected optical density signal reported in the lower row of Fig. 3 the position of the isopotential lines was obtained. The smaller peaks in the projections of the TEM_00 and TEM_10 modes are due to a second less intense probe component, frequency red shifted with respect to the main one: it shows that the optical potential can be probed simultaneously at different depths. The measurement was repeated for different values of the probe detuning as shown in Fig. 4. The waist of the cavity was obtained by fitting each series of data with the appropriate Hermite-Gauss mode: the result was 97(1), 101(1), and 99.8(4) µm for the TEM_00, TEM_10, and TEM_20 respectively. In the case of the TEM_00 mode, the potential depth of the 5S_1/2 levels for each cavity arm is k_B × 60 µK, which corresponds to a power of 8.0 W in the cavity. Considering the power of the input beam and the coupling efficiency, it means a cavity gain factor of 160. Using the full available power, the peak power in the resonator reaches about 200 W, which means an optical potential depth per arm of k_B × 1.4 mK. The resulting curvatures at the center of the potential dimple are 1.2 kHz along the two cavity arms, and 1.6 kHz in the vertical direction. The good degree of vertical alignment for the two beams was confirmed by the depth of the crossing region, which was measured to be twice the one–arm depth within 10%.

In conclusion, we have frequency locked a fiber telecom laser to different transverse modes of a folded optical cavity. The absorption of cold rubidium atoms, strongly modified by the light shift induced by the 1560 nm radiation, was used to align the optical resonator and map in situ the optical potential. The radiation field obtained will be exploited to optically trap and evaporatively cool neutral atoms to achieve a BEC directly in the cavity.

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