Optical pumping of a lithium atomic beam for atom interferometry
Jonathan Gillot, Alexandre Gauguet, Matthias Büchner, Jacques Vigué

To cite this version:
Jonathan Gillot, Alexandre Gauguet, Matthias Büchner, Jacques Vigué. Optical pumping of a lithium atomic beam for atom interferometry. The European Physical Journal D, EDP Sciences, 2013, 67, pp.263. 10.1140/epjd/e2013-40259-2. hal-00827264

HAL Id: hal-00827264
https://hal.archives-ouvertes.fr/hal-00827264
Submitted on 29 May 2013

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Optical pumping of a lithium atomic beam for atom interferometry

J. Gillot, A. Gauguet, M. Büchner, and J. Vigué

Laboratoire Collisions Agrégats Réactivité -IRSAMC
Université de Toulouse-UPS and CNRS UMR 5589 118,
Route de Narbonne 31062 Toulouse Cedex, France
e-mail: jacques.vigue@irsamc.ups-tlse.fr

(Dated: May 29, 2013)

We apply optical pumping to prepare the lithium beam of our atom interferometer in a single hyperfine-Zeeman sublevel: we use two components of the D1-line for pumping the $^7\text{Li}$ atoms in a dark state $F, m_F = +2$ (or $-2$) sublevel. The optical pumping efficiency has been characterized by two techniques: state-selective laser atom deflection or magnetic dephasing of the atom interferometer signals. The first technique has not achieved a high sensitivity, because of a limited signal to noise ratio, but magnetic dephasing signals have shown that about 95% of the population has been transferred in the aimed sublevel, with similar results for three mean velocities of the atomic beam covering the range 744 – 1520 m/s.

Keywords: atom interferometry; optical pumping

I. INTRODUCTION

In atom optics and interferometry, atom sublevels play a role analogous to polarization states for light. Because of Zeeman effect, in the presence of a magnetic field, the propagation phase varies with the sublevel and this phase dispersion complicates the analysis of experiments such as the one we have done [1] to detect the topological He-McKellar-Wilkens phase [2, 3]. Optical pumping the atomic beam in a single hyperfine-Zeeman sublevel is the ideal way to get rid of this difficulty: this is analogous to the use of a fully polarized light beam in optics. Several experiments have demonstrated the feasibility of an almost perfect pumping of an alkali atomic beam [4, 5], with up to 97% of the atomic population in a single $F, m_F$ sublevel.

We developed a similar optical pumping experiment with our lithium atomic beam produced by supersonic expansion in a rare gas, with all the $^7\text{Li}$ atoms pumped in their $F = 2, m_F = +2$ (or $-2$) sublevel. Our experiment has some specificities compared to the other experiments involving the optical pumping of an atomic beam: in particular, our atomic beam is highly collimated and only the collimated beam needs to be pumped. As our beam is injected in an atom interferometer, we have estimated the optical pumping efficiency by measuring the atom interferometer fringe signals in the presence of Zeeman phase shifts.

The paper is organized as follows: section II briefly reviews optical pumping experiments with alkali atomic beams; section III describes our choices concerning the optical pumping experiment; in section IV, we present a simplified numerical model of the optical pumping process; in section VII, we describe the experimental setup, the experimental results and their analysis.

II. BRIEF REVIEW OF OPTICAL PUMPING EXPERIMENTS OF ALKALI ATOMIC BEAMS

In 1950, A. Kastler invented optical pumping: in his seminal paper [6], he discussed the optical pumping of a sodium atomic beam, using atomic vapor lamps as the light source, and this experiment was rapidly performed [7, 8]. This arrangement was sufficient to produce a strong population difference among the ground state sublevels and this difference was used to detect magnetic resonance [9]. In the following years, most optical pumping experiments were done in vapor cells, as reviewed by W. Happer [10].

Several laser beams of different frequencies are required to achieve optical pumping and to characterize the internal state distribution. This is why, the optical pumping of atomic beams developed a lot with the progress of tunable lasers and, especially laser diodes. We will not discuss here optical pumping of cold atom clouds because these experiments usually differ from the optical pumping of a thermal beam and also because there are too many experiments to be quoted here. Here are a short list of papers describing the optical pumping of alkali atomic beams: lithium [11, 12], sodium [5, 13–18], rubidium [19, 20] and cesium [4, 21–26]. Optical pumping is used for different goals (orientation of the electronic spin, concentration of the largest possible fraction of the atoms in a single $F$ level or in a single $F, m_F$ sublevel) and different applications (atomic clocks, collision studies, parity violation experiments, etc).

III. PRINCIPLE OF THE EXPERIMENT

A. Lithium states and the choice of the pumping transitions

We consider here only the most abundant isotope, $^7\text{Li}$ with a 92.5% natural abundance. $^7\text{Li}$ has a nuclear spin $I = 3/2$ and its $^2S_{1/2}$ ground state is split in two hyper-
fine sublevels \( F = 1 \) and \( F = 2 \), with an energy splitting equal to \( \Delta E/h = 803.5 \) MHz (all energy splittings are expressed in frequency units). We use the first resonance line near 671 nm for optical pumping. The \(^2\!P\) resonance state has two fine structure components (splitting \( \approx 10053 \) MHz). The \(^2\!P_{1/2}\) is split in two hyperfine levels, \( F = 1 \) and \( 2 \), with a splitting equal to 92 MHz while the \(^2\!P_{3/2}\) state is split in four hyperfine levels, \( F = 0 \) to 3, with a total splitting from \( F = 0 \) to \( F = 3 \) equal to 18 MHz (more details on lithium spectroscopy in ref. [27-29]). The radiative lifetime of the \(^2\!P\) state is \( \approx 27.1 \) ns [30] corresponding to a natural width \( \Gamma/(2\pi) \tau \approx 5.87 \) MHz.

B. Optimum magnetic field value

We want to prepare the atoms in the well defined quantum states \( F = 2, m_F = +2 \) and \( m_F = -2 \) according to a quantization axis. Usually, one takes the \( z\)-axis as the quantization axis, chosen parallel to the magnetic field \( B \). However, as we will refer to previous works on our atom interferometer [31] in which the \( z\)-axis is always along the atomic beam propagation, we keep our choice of axis (see fig. 4) to avoid the risks of confusion. Therefore, the quantization axis is taken parallel to the magnetic field along the \( x\)-axis. As usual in atomic physics, the polarization of the laser is defined according to this axis: a right-handed circular polarization propagating along the \( x\)-axis is \( \sigma^+\)-polarized and \( \sigma^- \) if it propagates in the other way. In order to be in the ideal setup, we have to cancel the perpendicular components \( B_y \) and \( B_z \) of the magnetic field in the pumping volume and produce a \( B_x \)-component with an optimum value fulfilling opposite requirements:

\( B_z \) must be small so that single frequency lasers can excite efficiently all the Zeeman components of the optical pumping transitions i.e. the total splitting of a pumping transition, of the order of \( \mu_B B_z \), must be at most comparable to the natural linewidth \( \Gamma/(2\pi) \). This means that \( \mu_B B_z/h \lesssim \Gamma/(2\pi) \) which is verified if \( |B_z| \lesssim 4 \times 10^{-4} \) T.

\( B_x \) must be large in order to minimize the angle between the real field and the laser propagation axis. The minimum \( B_x \)-value is fixed by the residual values of \( B_y \) and \( B_z \). With an available gaussmeter, we have obtained \( |B_y| \approx |B_z| \approx 4 \times 10^{-4} \) T and we have chosen \( B_x \approx 3.8 \times 10^{-4} \) T so that the angle \( \theta = \sqrt{B_y^2 + B_z^2}/|B_x| \) between the field and the \( x\)-axis is smaller than 20 mrad.

C. Optimum laser parameters

Pumping the lithium atoms in their \( F = 2, m_F = +2 \) sublevel, is achieved with two laser beams: one to empty all the \( F = 1, m_F \) sublevels and the other one to transfer the population of the \( F = 2, m_F \) sublevels in the \( F = 2, m_F = +2 \) sublevel (see fig. 1). This simple view is correct if each laser excites selectively one hyperfine component of the \(^2\!S\)\(^2\!P\) resonance transition: any weak excitation of another hyperfine component would introduce leaks in the pumping cycle. This is possible if the hyperfine structure is well resolved, i.e. if the hyperfine splittings are considerably larger than the natural linewidth. Obviously, the D2-line is not convenient, because the hyperfine structure splittings of the \(^2\!P_{3/2}\) state are comparable to the natural linewidth, but the D1-line is more favorable because the hyperfine structure of the \(^2\!P_{1/2}\) state is considerably larger than the natural linewidth. As a consequence, we have chosen the D1-line for optical pumping. The laser beam, resonant with the transition \(^2\!S_{1/2}, F = 1 \rightarrow ^2\!P_{1/2}, F' = 2 \) empties the \( F = 1 \) level and the laser resonant with the transition \(^2\!S_{1/2}, F = 2 \rightarrow ^2\!P_{1/2}, F' = 2 \) pumps the \( F = 2, m_F \) sublevels in the \( F = 2, m_F = +2 \) sublevel. Both laser beams are circularly polarized (\( \sigma^+ \)) in order to induce transitions with \( \Delta m_F = m_F' - m_F = +1 \) so that the population accumulates in the \(^2\!S_{1/2}, F = 2, m_F = +2 \) sublevel, which is the only dark state (i.e. a state uncoupled to the lasers) if the laser circular polarization is perfect. Figure 1 summarizes our optical pumping scheme. Each optical pumping transition is separated from an unwanted transition by the excited state hyperfine splitting and, for small saturation, the line broadening is small so that the excitation probability of the unwanted transition is very small and the associated leak in the optical pumping process may be neglected.

Finally, we need to produce an atomic beam either in the \( m_F = +2 \) or in the \( m_F = -2 \) sublevel. Due to adiabatic following, the \( m_F \) value is conserved throughout propagation, on an axis which is the local magnetic field. As a consequence, we can switch between these two \( m_F \) values simply by reversing the magnetic field in the pumping volume.

Our atomic beam is a supersonic beam of lithium seeded in a noble gas. Its longitudinal velocity distri-
bution is approximated by a Gaussian:

$$P(v) = \frac{S_0}{v_m \sqrt{\pi}} \exp \left[ -\left( \frac{(v - v_m)S_0}{v_m} \right)^2 \right]$$  \hspace{1cm} (1)

\(v_m\) is the mean velocity, \(S_0\) is the parallel speed ratio and \(P(v)\) is normalized. A \(v^3\) pre-factor, usually included [32], has been omitted for two reasons: firstly, it has small effects if \(S_0\) is large, and secondly, the velocity distribution is modified by the transmission of the interferometer, because Bragg diffraction is velocity selective. In our experiment, with argon as the carrier gas [31, 33, 34], the typical values of \(v_m\) and \(S_0\) are \(v_m \approx 1062\) m/s and \(S_0 \approx 7\), corresponding to a distribution full width at half maximum \(\Delta v_{FWHM} = 2\sqrt{\ln 2}v_m/S_0 \approx 250\) m/s.

For the laser-atom interaction, it is necessary to minimize Doppler broadening, so as to selectively excite the chosen hyperfine components and not the other ones, and to pump all the velocity classes with almost the same efficiency: this is possible if the laser beams are perpendicular to pump all the velocity classes with almost the same efficiency: this is possible if the laser beams are perpendicular to the atomic beam. The laser-atom interaction time is then given by \(t_{int} \approx 2v_0/v_m \approx 10\) \(\mu s\), where \(v_0\) is the waist of the laser beams, \(v_0 \approx 5\) mm in our experiment.

The saturation parameter \(s\) is given by \(s = I(x)/I_e\) with a saturation intensity \(I_e = 2.56\) mW/cm\(^2\) [35]. The number of absorption-emission cycles is \(\Gamma_{int}s/(2(1+s)) \approx 200s/(1+s)\) and, with \(s \approx 2\), the number of cycles is quite large, about 130 and the limit \(t_{int} \rightarrow \infty\) is practically reached.

The atomic beam enters the atom interferometer after a very high collimation in the \(x\)-direction done by a two-slit system. The geometry of this system is such that the width of the distribution of \(v_x\) after collimation is comparable to the atom recoil velocity \(v_r = \hbar k_L/M_{Li} \approx 0.09\) m/s, where \(k_L = 2\pi/\lambda_L\) is the laser wave vector near the resonance line at \(\lambda_L \approx 671\) nm. Because of this high collimation, optical pumping must be done before collimation, otherwise the exchanged photon momenta would completely spoil this collimation. Moreover, only a very narrow class of \(v_x\) need be pumped. Due to the natural line width, a monochromatic laser interacts with a velocity class of width \(\Delta v_x \approx \Gamma\lambda_L \approx 4\) m/s, considerably larger than needed, the more so that this velocity class broadens when the number of absorption-emission cycles increases.

### IV. NUMERICAL SIMULATION OF THE OPTICAL PUMPING PROCESS

The goal of this simulation is to verify that the qualitative arguments developed above are correct and also to estimate the limitations due to an imperfect circular polarization of the laser beams.

#### A. The rate equations

The general calculation of the optical pumping process would be quite complicated because we should consider at least 13 Zeeman-hyperfine sublevels (8 sublevels of the \(2^2S_{1/2}\) state and 5 sublevels of the \(2^2P_{1/2}\) state). Therefore the density matrix would have a dimension equal to 13, with 13 populations and \(12 \times 13/2 = 78\) complex coherence terms. We can consider only the populations for the following reasons:

- the hyperfine coherence terms are negligibly small because these terms are not well excited by our pumping scheme and they are destroyed by precession at the hyperfine frequencies;
- the Zeeman coherence terms vanish exactly when the excitation beams have a pure \(\sigma^+\) polarization and they are weak in the presence of a weak admixture of \(\sigma^-\) polarization. These terms are destroyed by precession at the Zeeman frequencies;
- if the saturation parameter is small, \(s \ll 1\), all optical coherence terms are small. In our experiment, the saturation parameter is close to 2 at the center of the laser beams. However, as shown below, in the ideal case (pure \(\sigma^+\) polarization), optical pumping is finished well before reaching the center of the laser beam and the atoms in a dark state. In the real case, with a weak admixture of \(\sigma^-\) polarization laser, the final state prepared by optical pumping is mostly sensitive to what occurs when the atom exits of the laser beams, i.e. in a region where the saturation parameter is small.

With these approximations, we have to consider the populations of the 13 levels involved which are related by the following rate equations:

\[
\dot{\sigma}_{ii} = -\sum_j P_{ij}\sigma_{jj} + \sum_j A_{ji}\sigma_{jj} \tag{2}
\]

\[
\dot{\sigma}_{jj} = \sum_i P_{ij}\sigma_{ii} - \sum_i A_{ji}\sigma_{jj} \tag{3}
\]

where \(i\) is a short-hand for \(F, m_F\) and \(j\) for \(F', m_{F'}\). \(P_{ij}\) describes the laser induced transition probability per unit time between sublevels \(i\) and \(j\) and \(A_{ji}\) is the Einstein coefficient for spontaneous emission from \(j\) to \(i\). \(A_{ji}\) and \(P_{ij}\) can be expressed as a function of the transition dipole moment:

\[
A_{ji} \propto |\langle F', m_{F'}|d_{ji}^q|F, m_F\rangle|^2 \tag{4}
\]

where \(d_{ji}^q\) is the irreducible tensorial components of the dipole operator, \(q = m_{F'} - m_F\). Obviously, \(\sum_i A_{ji} = \Gamma\). \(P_{ij}\) is a function of the laser polarization vector \(\mathbf{e}\) and the local laser power density \(I(x)\). By a simple generalization
of the equations established for a two level system [36], one gets:
\[ P_{ij} = \frac{\pi I(r)}{2\hbar^2} \left| \langle S_{1/2}, F, m_F | \mathbf{d} \cdot \mathbf{e} | S_{1/2}, F', m_F' \rangle \right|^2 \]  
where \( I(r) \) is the local laser intensity. In this expression, we have neglected Zeeman splittings and Doppler effect: Zeeman splittings because we assume that the magnetic field is small, with Zeeman splittings smaller than the natural linewidth \( \Gamma \) and Doppler effect because we want to pump a very narrow velocity class with \( |v_x| < v_x \). Finally, we have neglected power broadening for the same reasons we have neglected optical coherence terms. We use the Wigner-Eckart theorem to get the transition dipole matrix elements:
\[ \left| \langle S_{1/2}, F, m_F | d_q^j | S_{1/2}, F', m_F' \rangle \right|^2 = \frac{4}{3} (2F + 1)(2F' + 1) \]  
\[ \left( F \quad 1 \quad F' \right) \left( -m_F \quad q \quad m_F' \right) \left\{ \begin{array}{ccc} 1 & 0 & 3/2 \\ 1/2 & 1/2 \end{array} \right\}^2 \left| \langle S \parallel d \parallel 2P \rangle \right|^2 \]  
We thus get 13 linear differential equations and we use the Runge-Kutta-Fehlberg method [37] to integrate this system and to perform numerical simulations.

B. Pumping in the ideal case

We first consider a lithium atom propagating along the \( z \)-axis with a velocity \( v = 1000 \text{ m/s} \). Both laser beams are perfectly circularly polarized and they are described by Gaussian beams propagating along the \( x \)-axis. Their local intensity \( I(r) \) is given by:
\[ I(r) = I(x = 0, y = 0, z) = I_0 \exp \left[ -\frac{2r^2}{w_0^2} \right] \]  
where \( w_0 \) is the waist radius taken equal to \( w_0 = 5 \text{ mm} \). The intensity \( I_0 \) is related to the laser beam power \( P \) by \( I_0 = P/(\pi w_0^2) \) and, in the calculations, we use the same power \( P = 5 \text{ mW} \) for the two laser beams. Initially, the atomic population is equally distributed among the 8 ground state sublevels. Figure 2 plot the populations of the sublevels of the ground state as a function of time \( t \). In this ideal case, the optical pumping result is essentially complete and the pumping efficiency remains excellent if the atom velocity is increased. The populations of the excited state sublevels remains always small, being at most 1% of the total atomic population, because most of the optical pumping is completed well before the atoms have reached the laser beam centers.

V. MAIN LIMITATIONS OF THE OPTICAL PUMPING EFFICIENCY

The optical pumping scheme used here is expected to be very efficient because the population accumulates in

\[ \text{FIG. 2: (Color on line) Variations of the populations of the ground state sublevels during the interaction with the laser beams. The time origin is taken when the atom is at the center of the laser beams in } z = 0 \text{ and with the velocity } v = 1000 \text{ m/s, the local laser power density is given by } I(t) = 1000 \pi (2t/5)^2 \text{ with } t \text{ in microseconds. Pumping is almost completed before the atoms have reached the laser beam centers at } t = 0 \mu s. \]  

the \( F = 2, m_F = +2 \) sublevel which is a dark state. We discuss now the main limitations of the pumping efficiency in this case.

A. Limitations due to experimental defects

In the actual experiment, the polarizations of the laser beams are imperfect: the polarizer or the quarter-wave plate may have small defects; the quarter-wave plate axis is not perfectly adjusted; the angle between the laser beam axis and the magnetic field is not exactly zero; the windows crossed by the laser beams when entering the vacuum chamber are slightly birefringent. We have analyzed the magnitudes of these effects and the window birefringence is likely to be dominant. If we tried to adjust the polarization to get a \( \sigma^+ \) transition, these defects introduce a weak intensity in the \( \sigma^- \) and possible \( \pi \) transitions. Nevertheless, the laser beams propagation axis and the magnetic field make an angle smaller than 20 mrad, the fraction of the intensity in \( \pi \) polarization is probably considerably weaker than in \( \sigma^- \) polarization. Therefore, we tested the sensitivity of the optical pumping efficiency with a fraction \( \eta \) of the laser intensity in \( \sigma^- \) polarization and a fraction \( (1 - \eta) \) in \( \sigma^+ \) polarization. The results of the calculation are plotted as a function of this fraction in fig. 3.

The result is that the population not transferred in the \( F = 2, m_F = +2 \) sublevel is small and it increases quadratically with \( \eta \) for the sublevels which are repopulated after absorption of one photon from \( F = 2, m_F = +2 \) sublevel and like \( \eta^3 \) for the other ones. We performed a similar calculation assuming laser beams with a top-
hat profile and, for the same fraction $\eta$, the population not transferred in the $F = 2$, $m_F = \pm 2$ sublevel is considerably larger. We explain qualitatively this result as follows: when an atom goes out of a Gaussian beam, the last absorbed photons are of the $\sigma^+$ polarization with a probability equal to $(1 - \eta)$ and the atom exits of the beam almost as if the beam was purely $\sigma^-$. In a top-hat beam, the atom internal distribution reaches a steady state which is conserved when the atom goes out abruptly of the laser beams.

![Graph showing final atomic populations of the $^2S_1/2$ sublevels as a function of the fraction $x$ of laser intensity in the $\sigma^-$ polarization.]

**B. Limitations due to atom density effects**

Atom-atom collisions and radiation trapping are the main effects which are dependent on the atom density and which limit the optical pumping efficiency.

In our experiment, the excited state population keeps very weak and the dominant collisions should be spin-exchange collisions between ground-state atoms [10] but they should play a negligible role. Spin-exchange collisions play no role when the gas is fully pumped in a dark state. They find that the important parameter is the product of the atom density $n$ by the beam diameter $D$ in the pumping volume. In the case of a transverse optical pumping, optical pumping efficiency starts to decrease when $nD > 10^{11}$ atoms/cm$^2$ and we have calculated that the narrower velocity distribution of our beam should decrease this threshold by a factor 3. Using the results of A. Miffre [39], we estimate the atom density in the optical pumping region:

$$n_{Li} = \frac{I_{Li}}{v_m^2} \approx 5 \times 10^9 \text{ atoms/cm}^3 \quad (8)$$

with the calculated beam intensity $I_{Li} \approx 4 \times 10^{16}$ atoms/(s.sr), the measured mean velocity $v_m = 1062$ m/s and the distance $z$ from the nozzle to the center of the pumping volume, $z \approx 9$ cm. At this place, the atomic beam diameter $D$ is about $D \approx 0.8$ cm, so that $n_{Li}D \approx 4 \times 10^9$ atoms/cm$^2$ well below the lowered threshold near $nD > 3 \times 10^{10}$ atoms/cm$^2$: as a consequence, we expect radiation trapping to have negligible effects in our experiment.

We may also use some previous experimental results to test the calculation of D. Peterson and L.W. Anderson [38]. B.P. Masterson et al. [4] have pumped a very intense cesium beam with a rectangular cross section 2.5 x 0.5 cm$^2$, with several tricks to reduce radiation trapping. From their data, we estimate the density in the pumping volume $n \approx 10^{10}$ atoms/cm$^3$, so that $nD \approx 10^{11}$ atoms/cm$^2$ and they achieved less than $2 \times 10^{-4}$ of the population left in the depleted $F$ level and up to 95% of the population in a single $F, m_F$ sublevel. G.W. Schinn et al. [5] have pumped a sodium beam with a $D = 0.4$ cm diameter: the spin polarization, which was 97% with a density $n \approx 2 \times 10^{10}$ atoms/cm$^3$, decreased to $\approx 94\%$ with a density $n \approx 2 \times 10^{11}$ atoms/cm$^3$, in agreement with reference [38].

**VI. EXPERIMENTAL SETUP**

**A. The atomic beam and the atom interferometer**

Our experimental set-up is described in [33]. Here are its main features and some details concerning the optical pumping setup (see fig. 4). A supersonic lithium beam
is produced by seeding lithium in a noble gas, the oven being heated to 800 °C to insure a sufficient density of lithium. By using different carrier gases, the mean beam velocity can be varied: 744 m/s with krypton, 1062 m/s with argon and 1520 m/s with neon [40]. After passing the skimmer, the atomic beam is strongly collimated by two slits to achieve a transverse velocity distribution with a width comparable to lithium recoil velocity (≈ 9 cm/s). This atomic beam is diffracted by three quasi-resonant standing wave mirrors, in the presence of an homogeneous magnetic field parallel to the z-axis. The magnetic dephasing experiment is made by applying a magnetic field gradient, between the first and second diffraction standing waves.

The optical pumping volume is located 5 cm after the skimmer, the atomic beam is strongly collimated by two slits to achieve a transverse velocity distribution with a width comparable to lithium recoil velocity (≈ 9 cm/s).

The standing wave laser is detuned (∆ν ≈ 2 GHz) on the blue side of the 2S1/2 → 2P3/2 transition of 6Li so that the diffraction probability of 6Li is very small and, in addition, its natural abundance is small (7.5%), so the contribution of 6Li to the interference signal is fully negligible. The interferometer signal I is given by:

$$I = I_0 (1 + V \cos (\varphi_d + \varphi_p))$$  \hspace{1cm} (9)

where $I_0$ is the mean intensity and $V$ the fringe visibility. $\varphi_p$ is the phase induced by perturbations applied on the interferometer arms and $\varphi_d$ is the phase due to the diffraction process, $\varphi_d = 2k_L(x_1 - 2x_2 + x_3)$, where $k_L$ is the laser wave vector and $x_i$-position of the standing wave mirror $M_i$. The fringe signal is scanned by varying the position $x_3$ with a piezo-actuator on the mirror $M_3$. We can control the position $x_3$ with an optical Michelson interferometer. When using argon as the carrier gas, the typical values of $I_0$ and of $V$ are $I_0 \approx 6 \times 10^4$ atoms/s and $V \approx 70\%$.

B. The magnetic field in the pumping, deflection and dephasing regions

The whole interferometer experience the Earth magnetic field: the field is modified by the presence of large piece of steel used to support the vacuum chambers but its magnitude is a few $10^{-5}$ T everywhere. In addition to this field, we produce magnetic fields in three different regions.

In the optical pumping region, just after the skimmer and before collimation of the atomic beam, we produce an homogeneous magnetic field by three pairs of square Helmholtz coils [41] with 80 windings each. The square sides are equal to 50, 40 and 30 mm, so that each smaller one fits into a bigger one. The measured laboratory field components are equal to $B_x = -3.0 \times 10^{-5}$ T, $B_y = -2.3 \times 10^{-5}$ T and $|B_z| < 10^{-5}$ T. The Helmholtz coils are used to cancel $B_y$ and to produce along the x-axis an additional contribution $B_x = \pm 3.8 \times 10^{-4}$ T. This means that when we reverse the current we do not exactly reverse $B_z$ which is equal either to $B_z = -4.1 \times 10^{-4}$ T or to $B_z = +3.5 \times 10^{-4}$ T.

The laser deflection experiment is made by shining a laser beam perpendicular to the atomic beam, between the two collimation slits and an homogenous magnetic field is needed in order to separate the various Zeeman components so that this deflection process can be state-selective. The field is chosen parallel to the z-axis and it must be strong and homogenous. Two 40 mm diameter Helmholtz coils, with 38 windings each, produce a field $B_z/I = 18.8 \times 10^{-4}$ T/A where I is the current in the coil.

The Zeeman phase shift experiment uses magnetic coils, originally designed to compensate the gradient of the magnetic field used for the measurement of the He-McKellar-Wilkins phase [1]. This 30 mm diameter coil is located roughly at mid-distance between the first and second laser standing waves; it has 9 windings and, with a current $I_C$ (A), it produces a field $B_z \approx (3 \times 10^{-4} I_C)$ T on the interferometer arms, with a gradient of the order of $\partial B_z/\partial x \approx (3 \times 10^{-3} I_C)$ T/m.
C. Laser system for optical pumping

We use an extended cavity single-frequency diode laser from TOPTICA (model DL 100) to produce the laser beams used to pump $^{7}\text{Li}$. The laser set-up is shown on fig. 5. We use frequency modulation and saturated absorption spectroscopy in a heat pipe oven to lock the laser on the $^{2}\text{S}_{1/2}, F = 1 \rightarrow ^{2}\text{P}_{1/2}, F = 2$ transition in a heat-pipe oven. The laser frequency is locked on these signals. The main beam is sent through an acousto-optic modulator (AOM) operating at a frequency $\nu_{RF}$ near 401.5 MHz. The direct zeroth-order beam is sent to the experiment. The first-order beam is sent back through the AOM to produce a second beam, red-shifted by $2\nu_{RF}$ which is also sent to the experiment.

FIG. 5: (Color on line) Production of the laser beams needed for optical pumping. The beam emitted by a TOPTICA DL 100 diode laser is split in two beams: a weak beam (below 2 mW) is used to generate Doppler-free signals by saturated absorption spectroscopy on the $^{2}\text{S}_{1/2}, F = 1 \rightarrow ^{2}\text{P}_{1/2}, F = 2$ transition in a heat-pipe oven. The laser frequency is resonant on these signals. The main beam is sent through an acousto-optic modulator (AOM) operating at a frequency $\nu_{RF}$ near 401.5 MHz. The direct zeroth-order beam is sent to the experiment. The first-order beam is sent back through the AOM to produce a second beam, red-shifted by $2\nu_{RF}$ which is also sent to the experiment.

VII. EXPERIMENTAL RESULTS AND ANALYSIS

A. Possible tests of the internal state distribution

Stern-Gerlach magnets or hexapole magnets have been used to measure the electronic spin polarization [26]. This technique does not give access to the population of individual $F, m_F$ sublevel. The usual way of measuring the complete distribution over the $F, m_F$ sublevels is based on laser induced fluorescence in the presence of a magnetic field large enough to separate the Zeeman components of the transition: G.W. Schinn et al. [5] have used $B \approx 2 \times 10^{-2}$ T. Another technique is to induce radio-frequency or microwave transitions between the hyperfine levels in the presence of a magnetic field sufficient to resolve the Zeeman components of the transition. The radio-frequency or microwave transitions are then detected by measuring the population of the populated level by laser induced fluorescence. As the transitions between hyperfine levels are very narrow, a weaker magnetic field can be used, for instance a field of $B \approx 7 \times 10^{-4}$ T was used by B.P. Masterson et al. [4].

In our experiment, only a narrow velocity class near $v_x = 0$ is optically pumped which complicates the measurement of the population distribution over the sublevels. If we measure the atomic populations before collimation, the signal will be sensitive to velocity classes which may not be completely pumped and which are eliminated by the collimation process. If we make the measurement on the atomic beam after collimation, the atomic flux is small, below $10^6$ atoms/s, and the beam velocity is of the order of 1000 m/s: then, the expected fluorescence signal is very low and laser stray light will be a problem. Because of these considerations, we did not tried to use any of these two techniques. Instead, we have used two measurements techniques for which the signal is measured on the Langmuir-Taylor "hot-wire" detector:

- the first technique is laser deflection of the beam, in the presence of a magnetic field sufficient to resolve the Zeeman components of the transition. Atom deflection has already been used by Gould et al. [18] to characterize a sodium beam.
- the second technique is based on the modification of the atom interferometer signals by a weak magnetic field gradient [42-45]. The idea is that the magnetic field gradient induces a phase shift which varies with the $F, m_F$ sublevel so that the phase and visibility of the interference fringes are sensitive to the population distribution over these sublevels.
B. Laser deflection of the atomic beam

We assume that the magnetic field is strong enough to lift the Zeeman degeneracy, so that the process is selective in $F$ and $m_F$. The collimated atomic beam has a very narrow distribution of $v_x$ and, if a resonant laser crosses at right angle the atomic beam, an atom will absorb a laser photon and emit a spontaneous photon, thus going to one of its ground state sublevels. The momentum of the spontaneous photon is random so that the total modification of $v_x$ is between 0 and $2v_r$, with a mean value equal to the recoil velocity $v_r \approx 9$ cm/s. This is sufficient to reduce substantially the probability that the atom reaches the detector. Moreover, after spontaneous emission, the atom has a certain probability of being back in the same $F, m_F$ state and to be re-excited a second time, which induces a second momentum transfer identical to the first one. A complete model of this multi-step process is needed if one wants to predict the efficiency of laser deflection.

We choose the D1 line $^3S_{1/2} \rightarrow ^3P_{1/2}$ for this experiment, for the same reasons we have chosen it for optical pumping. We excite the $F = 1, 2 \rightarrow F' = 1, 2$ transitions with a laser propagating along the $x$-axis. The laser polarization is linear, parallel to the magnetic field $B$ which is along the $z$-axis. With $\pi$ polarization the selection rule is $\Delta m_F = m'_F - m_F = 0$ and we should observe only 12 lines (the transitions involving $m_F = 0$ and the same $F$-values are forbidden). We record the hot-wire detector signal as a function of the laser frequency and we expect to see a dip in the signal each time the laser is resonant with an excitation transition, provided that the lower level population is not vanishing. Ideally, we should compare the signals recorded with an optically pumped beam to those recorded without optical pumping. Unfortunately, in the non pumping case, all the hyperfine sublevels are equally populated and the signal to noise ratio on each individual line is small. In the presence of optical pumping shown in fig. 6, only one line is well detected, corresponding to the populated level $F = 2, m_F = \pm 2$ (or $-2$) and the absence of the lines corresponding to the other levels proves that their population is considerably weaker. The dip in the signal is rather small because it was necessary to reduce the laser power density near 1 mW/cm$^2$ to prevent an excessive broadening of the line. From the observed signals, for all the levels for which the detection line is well resolved from the line due to the populated sublevel (for all the sublevels except the $F = 2, m_F = \pm 1$ sublevel (or $-1$)), one can deduce that the population cannot be larger than about 3% of the total population but it is impossible to make a precise measurement of the atomic distribution over the hyperfine sublevels.

FIG. 6: Laser deflection experiment: the measured atomic beam intensity is plotted as a function of the laser frequency in the range of the $F = 2 \rightarrow F' = 1, 2$ transitions in the presence of a magnetic field $B = 28.4 \times 10^{-4}$ T (dashed lines for $F' = 1$, solid lines for $F' = 2$). We have not used a larger field because the two transitions start overlapping and this situation extends to the maximum available field. Upper panel: pumping in the $m_F = +2$ sublevel; lower panel: pumping in the $m_F = -2$ sublevel. The beam intensity is counted every 0.1s and we have reduce the noise by a sliding average over 14 data points. This experiment was made with a beam mean velocity $v_m = 1062$ m/s (argon as a carrier gas). The intensity dip is slightly larger for the $m_F = -2$ sublevel than for the $m_F = +2$ sublevel, suggesting that the pumping efficiency is slightly better for $m_F = -2$.

C. Magnetic dephasing of the atom interferometer signals: theory

An inhomogeneous magnetic field on a matter wave interferometer modifies the phase of the interference fringes. Such an experiment [46, 47] was proposed to test the sign reversal of a spin 1/2 wavefunction by a $2\pi$ rotation. It was performed in 1975 by H. Rauch and co-
workers [48] with a perfect crystal neutron interferometer (for a review [49]). Similar experiments can be done with atom interferometers: the application of a magnetic field gradient induces a phase-shift \( \varphi_{F,M_{F}} \) which is a function of \( F, M_{F} \) and of the atom velocity. The fringe signal is given by:

\[
\frac{I}{I_{0}} = \sum_{F,M_{F}} P(F,M_{F}) \left( 1 + \gamma_{0} \cos (\varphi_{d} + \varphi_{F,M_{F}} + \varphi_{\text{Sagnac}}) \right) \quad (10)
\]

where \( \langle ... \rangle \) refers to the average over the velocity distribution \( P(v) \) given by eq. (1). We have also taken into account the Sagnac phase shift due Earth rotation [50]: \( \varphi_{Sagnac} \) is proportional to \( 1/v \) and it is equal to 0.688 rad for \( v = 1000 \) m/s. As the Zeeman phase shifts \( \varphi_{F,M_{F}} \) are very different for the various sublevels, the corresponding contributions to the fringe signal are no more in phase and the fringe visibility exhibits a series of minima and revivals when the gradient increases [42, 45, 51, 52].

The phase-shift \( \varphi_{F,M_{F}} \) is easy to calculate if, as in previous studies, we assume an adiabatic behavior. The direction of the magnetic field \( B \) is slowly varying in space so that the projection \( m_{F} \) of the \( F \) angular momentum on an axis parallel to the local field is constant. The interferometer arms are very close to the \( z \)-axis and we note \( \delta x(z) \) the distance between the two arms, the Zeeman phase shift is related to the Zeeman energy shift \( U_{F,M_{F}} \) of the \( F, M_{F} \) sublevel by:

\[
\varphi_{F,M_{F}} = -\int \frac{\partial U_{F,M_{F}}}{\partial B} \frac{\partial B}{\partial x} \frac{\delta x(z) \, dz}{\hbar} \quad (11)
\]

\( \varphi_{F,M_{F}} \) varies with the atom velocity like \( 1/v^{2} \), with one \( v \) factor obvious in eq. (11) and the other one hidden in the distance between the two interferometer arms \( \delta x(z) \). If the field is low enough, Zeeman effect is linear and we can write:

\[
\varphi_{F,M_{F}} = g_{F} m_{F} J_{1} = g_{F} m_{F} A_{J_{1}} I_{C}
\]

\[
J_{1} = A_{J_{1}} I_{C} = \frac{\mu_{B}}{\hbar v} \int \frac{\partial B}{\partial x} \delta x(z) \, dz \quad (12)
\]

where \( I_{C} \) is the current in the coil producing the field gradient. The ground state Landé factors \( g_{F} \) are equal to \( g_{1} \approx -1/2 \) and \( g_{2} \approx 1/2 \) and, throughout this discussion, we will neglect the very small nuclear contribution to Zeeman effect. However, the eq. 12 is too simple as it neglects the laboratory field which dominates the field due to the magnetic coil when the current \( I_{C} \) is small. Moreover, the gradient along the \( x \)-axis of the laboratory field is not negligible. It is easy to show that, for moderate and strong fields, the effect of the laboratory field can be approximately represented by an offset \( I_{0,C} \) of the coil current \( I_{C} \) and a supplementary phase shift \( J_{0,C} \) due to the gradient outside the region where the magnetic field created by the magnetic field dominates the laboratory field. Taking these corrections into account, eq. 12 becomes:

\[
\varphi_{F,M_{F}} = g_{F} m_{F} (J_{1} |I_{C} - I_{0,C}| + J_{0,C})
\]

\[
\text{with } J_{0,C} = \frac{\mu_{B}}{\hbar v} \int \frac{\partial B}{\partial x} \delta x(z) \, dz \quad (13)
\]

The magnetic field produced by the magnetic coil is strong enough to partially uncouple the ground state hyperfine structure and nonlinear Zeeman effect appears. We take this effect into account with the second order term in \( B \) in the expansion of \( \varphi_{F,M_{F}} \). For this term which is rather small, we do not make any correction for the laboratory field:

\[
\varphi_{F,M_{F}} = g_{F} m_{F} (J_{1} |I_{C} - I_{0,C}| + J_{0,C}) + \pm (1 - m_{F}^{2}) A_{J_{1}} I_{C}^{2}
\]

\[
A_{J_{1}} I_{C}^{2} = \frac{\mu_{B}^{2}}{\hbar v E_{F}} \int B \frac{\partial B}{\partial x} \delta x(z) \, dz \quad (14)
\]

where \( E_{F} \) is the ground state hyperfine splitting and the \( \pm \) sign is associated to \( F = I \pm 1/2 \). We assume that a Zeeman phase shift of the third order \( J_{3} \) is fully negligible since the coil is too small and the applied current is too weak.

D. Magnetic dephasing of the atom interferometer signals: the signals and their analysis

The atom interferometer signals versus the applied magnetic field strongly depend whether the atoms are optically pumped in a well-defined \( F, M_{F} \) sublevel or not. Therefore, we can estimate the efficiency of the optical pumping using a fit of the data.

In the fig. 7, both the phase shift \( \Delta \phi = \phi(I_{C}) - \phi(0) \) and the relative fringe visibility \( V_{r}(I_{C}) = V(I_{C})/V(I_{C} = 0) \) are plotted versus the current coils. We show three experimental cases: when the optical pumping is turned off (atoms are supposed to evenly populate the \( F, M_{F} \) sublevels) and when optical pumping is adjusted to prepare the atoms either in \( F = 2, M_{F} = 2 \) or \( M_{F} = -2 \). In the absence of optical pumping, the phase shifts induced by atoms in different sublevels cancel out and the measured phase shift is equal to 0. With the optical pumping in \( F = 2, M_{F} = 2 \) (or \( M_{F} = -2 \)), the measured phase shift scales linearly with the current \( I_{C} \). In the experiments \( |I_{C}| < 10A \), so the effect of a residual population in the unwanted sublevels is very weak and does not impact the phase shift measurement. In consequence, the phase shift signal is not suitable for the optical pumping evaluation.

On the other hand, fitting the relative visibility allows for a better estimation of the population in the sublevels.
sublevel. (b) The relative fringe visibility $V$ (blue) round dots when pumping in the versus the current $I$ represented by (black) squares in the absence of optical pumping. In the presence of optical pumping, the data points are (green) $F$ triangles when pumping in the $I$ (see text). Around $m = 5$ we observe the velocity revival and a phase of $\phi$ rad for the non-pumping case.

If we consider a boundary case, with no optical pumping, the relative visibility exhibits a cancelation and a weak revival, due to beat notes between discrete values of the phase shifts $\phi_Z$ according to the $m_F$ sublevels. In case of a linear Zeeman approximation, the visibility cancelation appears when $\phi_Z = \pm m_F \times \pi$ (for details [45]). For the other boundary, when we have a perfect optical pumping, a single sublevel $F = 2, m_F = 2$ (or $m_F = -2$) is populated. In this case, all the atoms with a given velocity have an identical Zeeman phase shift scaling with $1/v^2$. Therefore, the average over the velocity distribution of the atoms leads to an almost a Gaussian curve for the relative visibility. The discrepancy between the data and the Gaussian shape comes from residual population in the unwanted sublevels.

This data processing is a difficult task because we have to fit a nonlinear function with several dependent parameters. In order to estimate these parameters we need three experimental configurations: without optical pumping, with optical pumping in $F = 2, m_F = 2$ and $m_F = -2$. In the configuration with optical pumping, almost all the atoms are in $F = 2, m_F = +2$ (or $F = 2, m_F = -2$) so the nonlinear term in eq. 14 is too weak to have a significant impact on the fit. Therefore, the Zeeman phase shift depends on the factor $g_F \times m_F$, so we have to consider only five (actually four normalized populations) different values according to the sublevels (table I).

In addition to these 4 normalized populations, we have 7 other parameters to fit the data. The first parameter is the visibility $V_0$ when the atoms does not feel a magnetic field gradient. Then we have to consider the two biggest effects: the Zeeman phase shift (equation 14) and the hyperfine dependence of the atom diffraction.

In order to fit the Zeeman effect, we need to know the coefficient $J_1$ (eq. 14) which links the magnetic field experienced by the atoms along their trajectories and the current through the coils. Since this parameter change slightly with the temperature we added a scale factor. In addition, the atoms see the residual magnetic field in the vacuum chamber which is estimated by the current $I_{BC}$ for which this residual magnetic field and the field due to magnetic coils cancel. The Zeeman phase shift also depends on the velocity distribution which impacts the visibility. We can include this effect with a very good approximation by assuming a gaussian velocity distribution and using the parallel velocity distribution speed ratio $S_\parallel$.

The other effect is the hyperfine dependence of the laser diffraction of the atoms due to the laser detuning which is not the same for the both hyperfine levels and also because the two transitions does not have the same optical transition amplitudes. However, we can balance these two effects by setting the laser to a proper detuning. This effect is modeled in the fit process which add an additional parameter to consider an imperfect cancelation.

Finally, the fit allows for a good estimation of the populations $P(F, m_F)$ after optical pumping in $m_F = +2$ and $m_F = -2$. In the table I, we report the results for the lithium beam with neon as a carrier gas. The pumping efficiency is quite good: for a $\sigma_+$ pumping ($B_x > 0$) we have $P(F = 2, m_F = +2) = 90.1 \pm 1.2\%$ and for a $\sigma_-$ pumping ($B_x < 0$) we have $P(F = 2, m_F = -2) = 94.1 \pm 1.7\%$.

This fit supports what appears clearly in figure 7: the measured visibility is closer to the predicted visibility for a perfect pumping when we pump in the $m_F = 2$ than in the $m_F = +2$ sublevel. This result is not easy to understand as we simply change the magnetic field direction. We have considered the possibility of some depumping by Majorana transitions when the atom exits of the Helmholtz coils. In this region, $B_x$ and $B_y$ change signs. In order to change the $m_F$-value of the pumped level, we invert the current in the Helmholtz coils producing $B_x$ without changing its value, the situation is not exactly symmetric for the two pumping cases. If this explana-
TABLE I: Populations \(P(F,m_F)\) sublevels deduced from the fits of the visibility and phase shift data set for the lithium beam with neon as the carrier gas (mean velocity \(v_m = 1520\ m/s\)).

| parameter \(m_F\) | \(B_x > 0\) | \(B_x < 0\) |
|-------------------|-------------|-------------|
| \(P(2,2)\)       | 0.000 ± 0.060 | 0.901 ± 0.012 |
| \(P(2,-2)\)      | 0.941 ± 0.017 | 0.002 ± 0.032 |
| \(P(2,1)+P(1,-1)\) | 0.006 ± 0.011 | 0.000 ± 0.001 |
| \(P(2,-1)+P(1,1)\) | 0.050 ± 0.018 | 0.038 ± 0.011 |
| \(P(2,0)+P(1,0)\) | 0.004 ± 0.028 | 0.059 ± 0.010 |

TABLE II: Optical pumping efficiency for different atom velocities: the measured population \(P(F = 2, m_F)\) in the pumped sublevel is given as a function of \(m_F = \pm 2\) for three different atomic beam mean velocity \(v_m\).

| \(v_m\) (m/s) | \(m_F\) | \(P(2, m_F)\) |
|--------------|---------|----------------|
| 744 ± 18     | +2      | (96 ± 6)%       |
|              | -2      | (93 ± 7)%       |
| 1062 ± 20    | +2      | (100 ± 13)%     |
|              | -2      | (95 ± 11)%      |
| 1520 ± 38    | +2      | (90 ± 1)%       |
|              | -2      | (94 ± 2)%       |

Even if we have no evidence of Majorana transitions, it would be good to improve the control on the magnetic field in this experiment:

- a guiding field of fixed direction and of the order of a few \(10^{-5}\) T would not perturb the interferometer and it would prevent any risk of Majorana transitions. In addition, it might help to reduce the \(x\)-gradient of the laboratory field; this would be interesting as this gradient complicates the analysis of the Zeeman phase shifts (see eq. (13));

- the magnetic coil geometry could be improved with a combination of Helmholtz and anti-Helmholtz coils of different sizes. Moreover, the cooling of this coil should be improved: presently, after a long period of operation with a large current, the thermal expansion of the coil support is sufficient to modify the field gradient at the location of the interferometer arms.

VIII. CONCLUSION

This paper describes the optical pumping of a supersonic beam of lithium atom used for atom interferometry. Because of the narrow hyperfine structure of the \(^2\)P_{3/2} state, we have chosen to pump the atoms with the D1-line and the selected pumping scheme collects all the ground state population in a dark state, the \(F = 2, m_F = +2\) (or \(-2\)) sublevel. We developed a simplified model of the pumping process which predicts a high pumping efficiency, even if the polarization of the laser beams is not perfect. With previous theoretical and experimental works, we verified that the effects due to atom density, namely radiation trapping and spin-exchange collisions, should be negligible in our experiment.

Our atom interferometer requires an atomic beam with a very high transverse collimation, so that only a narrow transverse velocity class need to be pumped: this is an advantage because the laser beams used for the pumping does not require as much power as they would have needed for a broader class of transverse velocity. However, the weakness of the collimated beam makes it difficult to test the atom distribution over the ground state sublevels by the usual laser induced fluorescence technique so we characterized this distribution by two other techniques:

- following Gould et al. [18], we have used a laser deflection experiment. This experiment has clearly shown that a large fraction of the population is collected in the aimed sublevel but because of a limited signal to noise ratio and insufficient resolution of the lines, we have not been able to put a precise upper limit on the residual populations of the other sublevels;

- a magnetic dephasing experiment: as the Zeeman phase shift is a function of the sublevels, the visibility and phase of the interferometer signals are sensitive to the distribution of the atomic population over the \(F, m_F\) sublevels. In the range studied here, the fringe phase is not very sensitive to a weak population distributed over the sublevels other than the \(F = 2, m_F = +2\) (or \(-2\)) but the fringe visibility is very sensitive to the population distribution.

With the second technique, we estimated the population in the aimed sublevel to be better than \(95 \pm 5\%\). The small variations of this efficiency with the sign of \(m_F = \pm 2\) or with the mean velocity of the atomic beam are not well understood. This performance is close to the efficiency achieved by B.P. Masterson et al. [4] with a cesium beam (95% of the population in the aimed sublevel) or G.W. Schinn et al. [5] with a sodium beam (97% of the population in the aimed sublevel). We used the optically pumped beam to perform a new measurement of the topological of the He-McKellar-Wilkens phase [53].
and optical pumping has considerably improved the experimental accuracy by eliminating systematic errors due to the average over 8 sublevels [1].

We thank the laboratory technical staff for their help, G. Tréneé, A. Miffre and M. Jacquey for all the work they did on our atom interferometer. We thank CNRS INP, ANR (ANR-11-BS04-016-01 HIPATI) and Région Midi-Pyrénées for support.

[1] S. Lepoutre, A. Gauguet, G. Tréneé, M. Büchner, and J. Vigué, Phys. Rev. Lett. 109, 120404 (2012).
[2] X.-G. He and B.H.J. McKellar, Phys. Rev. A 47, 3424 (1993).
[3] M. Wilkens, Phys. Rev. Lett. 72, 5, (1994).
[4] B.P. Masterson, C. Tanner, H. Patrick and C.E. Wieman, Optics Comm. Phys. Rev. A 47, 2139 (1993).
[5] G.W. Schinn, X.L. Han, and A. Gallagher, J. Opt. Soc. Am. B 8, 169 (1991).
[6] A. Kastler, Journal de Physique et le Radium, 11, 461 (1950).
[7] J. Brossel, J. Winter et A. Kastler, Journal de Physique et le Radium, 13, 539 (1952).
[8] W.B. Hawkins and R.H.Dicke, Phys. Rev. 91, 1008 (1953).
[9] J. Brossel, B. Cagnac et A. Kastler, C. R. Acad. Sci. 237, 984 (1953).
[10] W. Happer, Rev. Mod. Phys. 44, 169 (1972).
[11] G. Baum, C.D. Caldwell, and W. Schröder, Appl. Phys. 21, 121 (1980).
[12] H. Reich and H.J. Jansch, NIMA 288, 349 (1990).
[13] W. Dreves, W. Kamke, W. Broermann, and D. Fick, Z. Phys. A 203, 203 (1981).
[14] D. Hils, W. Jitschin, and H. Kleinpoppen, Appl. Phys. 25, 39 (1981).
[15] D.G. Stell and R.A. McFarlane, Opt. Lett. Phys. Rev. A 8, 33 (1983).
[16] W. Dreves, H. Jänsch, E. Koch, and D. Fick, Phys. Rev. Lett. 50, 1759 (1983).
[17] J.T. Cusma and L.W. Anderson, Phys. Rev. A 28, 1195 (1983).
[18] P.L. Gould, G.A. Ruff, P.J. Martin, and D.E. Pritchard, Phys. Rev. A 36, 1478 (1987).
[19] H. Furuta and M. Ohtsu, Jap. J. Appl. Phys. 30, 2921 (1991).
[20] J.W. Jun and H.S. Lee, Phys. Rev. A 58, 4095 (1998).
[21] J.L. Picque, Metrologia 18, 115 (1977).
[22] M. Arditi, I. Hirano and P. Tougne, J. Phys. D: Appl. Phys. 11, 2465 (1978).
[23] M. Arditi, Metrologia 18, 59 (1982).
[24] R.N. Watts and C.E. Wieman, Optics Comm. 57, 45 (1986).
[25] G. Avila, V. Giordano, V. Candelier, E. de Clercq, G. Theobald, and P. Cerez, Phys. Rev. A 36, 3719 (1987).
[26] G. Baum, B. Granitza, S. Hesse, B. Leuer, W. Raith, K. Rott, M. Tolle, and R. Witthuhn, Z. Phys. D 22, 431 (1991).
[27] E. Arimondo, M. Inguscio and P. Violino, Rev. Mod. Phys. 49, 31 (1977).
[28] C.J. Sansometti, B. Richou, R. Engleman, Jr, and L.J. Radziemski, Phys. Rev. A 52, 2682 (1995).
[29] D. Das and V. Natarajan, J. Phys. B: At. Mol. Opt. Phys. 40, 035001 (2008).
[30] W. McAlexander, E. Abraham and R. Hulet, Phys. Rev. A 54, R5 (1996).
[31] A. Miffre, M. Jacquey, M. Büchner, G. Tréneé and J. Vigué, Eur. Phys. J. D 33, 99 (2005).
[32] H. Haberland, U. Buck and M. Tolle, Rev. Sci. Instrum. 56, 1712 (1985).
[33] A. Miffre, M. Jacquey, M. Büchner, G. Tréneé and J. Vigué, J. Chem. Phys. 122, 094308 (2005).
[34] A. Miffre, M. Jacquey, M. Büchner, G. Tréneé, and J. Vigué, Phys. Rev. A 70, 030701(R) (2004).
[35] H. J. Metcalf and P. van der Straten. Laser cooling and trapping. Springer, Berlin (1999).
[36] C. Cohen-Tannoudji, J. Dupont-Roc, G. Grynberg, Atom-photon interactions, Wiley Science Paperback (1998).
[37] W. Press, et al. Numerical recipes in fortran 77. The art of scientific computing, Cambridge University Press, (2001).
[38] D. Peterson and L.W. Anderson, Phys. Rev. A 43, 4883 (1991).
[39] A. Miffre, PhD thesis, Université P. Sabatier (2005), available on http://tel.archives-ouvertes.fr/.
[40] S. Lepoutre, V.P.A. Lonij, H. Jelassi, G. Tréneé, M. Büchner, A.D. Cronin and J. Vigué, Eur. Phys. J. D 62, 309 (2011).
[41] R. Merritt, C. Purcell, and G. Stroink, Rev. Sci. Instrum. 54, 879 (1983).
[42] J. Schmiedmayer, C.R. Ekstrom, M.S. Chapman, T.D. Hammond, and D.E. Pritchard, J. Phys. II, France 4, 2029 (1994).
[43] D. M. Giltner, PhD. thesis, University of Colorado at Fort Collins (1996), unpublished.
[44] S. Lepoutre PhD thesis, Université P. Sabatier (2011), available on http://tel.archives-ouvertes.fr/.
[45] M. Jacquey, A. Miffre, M. Büchner, G. Tréneé and J. Vigué, Europhys. Lett. 77, 20007 (2007).
[46] Y. Aharonov and L. Susskind, Phys. Rev. 158, 1237 (1967).
[47] H.J. Bernstein, Phys. Rev. Lett. 18, 1102 (1967).
[48] H. Rauch, A. Zeilinger, G. Badurek, A. Wilting, W. Bauspiess and U. Bouse, Phys. Lett. A, 54, 425 (1975).
[49] H. Rauch and S. Werner, Neutron Interferometry, Clarendon Press (Oxford, 2000) p. 165.
[50] M. Jacquey, A. Miffre, G. Tréneé M. Büchner, J. Vigué, and A. Cronin, Phys. Rev. A 78, 013638 (2008).
[51] J. Schmiedmayer, M.S. Chapman, C.R. Ekstrom, T.D. Hammond, D.A. Kokorowski, A. Lenef, R.A. Rubinstein, E.T. Smith and D.E. Pritchard, in Atom interferometry edited by P.R. Berman (Academic Press 1997), p. 1.
[52] D.M. Giltner, PhD thesis, University of Colorado at Fort Collins (1996), unpublished.
[53] J. Gillot et al., submitted to Phys. Rev. Lett.