All-Optical Matter-Wave Lens using Time-Averaged Potentials

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Article
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The stability of matter-wave sensors benefits from interrogating large-particle-number atomic ensembles at high cycle rates. The use of quantum-degenerate gases with their low effective temperatures allows constraining systematic errors towards highest accuracy, but their production by evaporative cooling is costly with regard to both atom number and cycle rate. In this work, we report on the creation of cold matter-waves using a crossed optical dipole trap and shaping it by means of an all-optical matter-wave lens. We demonstrate the trade off between residual kinetic energy and atom number by short-cutting evaporative cooling and estimate the corresponding performance gain in matter-wave sensors. Our method is implemented using time-averaged optical potentials and hence easily applicable in optical dipole trapping setups.

I. INTRODUCTION

Ever since their first realization, atom interferometers have become indispensable tools in fundamental physics and inertial sensing. The sensitivity of such matter-wave sensors scales with the enclosed space-time area which depends on the momentum transferred by the beam splitters as well as their separation in time. In order to reach long pulse separation times, control systematic shifts, and create ensembles dense enough to detect them after long time-of-flight, the expansion of the atomic clouds needs to be minimized and well controlled. Nevertheless, colder ensembles with lower expansion rates typically need longer preparation times. Therefore, matter-wave sensors require sources with a high flux of large cold atomic ensembles to obtain fast repetition rates. Bose-Einstein condensates (BECs) are investigated to control systematic effects related to residual motion at a level lower than a few parts in 109 of Earth’s gravitational acceleration. In addition, due to their narrower velocity distribution, BECs offer higher beam splitting efficiencies and thus enhanced contrast, especially for large momentum transfer. Finally, the inherent atomic collisions present in BECs can enhance matter-wave interferometry by enabling (i) ultra-low expansion rates through collective mode dynamics with a recent demonstration of a 3D expansion energy of k_B \cdot 38^{+6}_{-7} \text{pK} \cite{41}, and (ii) ultimately the generation of mode entanglement through spin-squeezing dynamics to significantly surpass the standard-quantum limit (SQL) \cite{45, 48}. Today’s fastest BECs sources rely on atom-chip technologies, where near-surface magnetic traps allow for rapid evaporation using radio frequency or microwave transitions. This approach benefits from constant high trapping frequencies during the evaporative cooling process, thus leading to repetition rates on the order of 1 Hz with BECs comprising 10^5 atoms \cite{49}. Anyway, since magnetic traps are not suitable in certain situations optical dipole traps (ODTs) become the tool of choice \cite{50}. Examples are trapping of atomic species with low magnetic susceptibility \cite{51, 52}, or molecules \cite{53, 54} and composite particles \cite{55, 56}, as well as experiments requiring an external magnetic field as a tunable parameter, e.g., when using Feshbach resonances \cite{57}. The intrinsic link between trap depth and trap frequencies in ODTs inhibits runaway evaporation and cold ensembles can be only produced in shallow traps, leading to drastically increased preparation time \tau_p. This long standing problem has been recently overcome through the dynamical time-averaged potential (dTAP) technique, where trap depth and trap frequencies can be controlled independently, thus allowing for more efficient and faster evaporation while maintaining high atom numbers \cite{52, 59}. In this work, we use dTAPs for efficient BEC generation and demonstrate an all-optical matter-wave lens capable of further reducing the ensemble’s residual kinetic energy. Contrary to pulsed schemes of matter-wave lensing, we keep the atoms trapped over the entire duration of the matter-wave lens \cite{37}, which eases implementation in ground-based sensors. We moreover show that with our technique one can short-cut the evaporation sequence prior to the matter-wave lens, thus increas-
ing atomic flux by enhancing atom number and reducing cycle time while simultaneously reducing the effective temperature. We show that our method can largely improve the matter-wave sensor’s stability in various application scenarios.

II. RESULTS

A. Evaporative cooling

We operate a crossed ODT at a wavelength of 1960 nm loaded from a $^{87}$Rb magneto-optical trap (details in the “Methods” section). Our time-averaged potentials are generated by simultaneous center-position modulation (CPM) of the crossed ODT beams in the horizontal plane. Controlling the amplitude of this modulation and the intensity of the ODT beams enables the dynamic control and decoupling of the trapping frequencies and depth. The waveform of the CPM is chosen in a way that it generates a parabolic potential $\omega^2/2\pi \approx \{140; 200; 780\}$ Hz in $(x'; y'; z)$ direction with a trap depth of 170 pK. For this we operate the trap at the maximum achievable laser intensity of 12 W and the CPM at a modulation amplitude of $h_0 = 140 \mu$m. Evaporative cooling is performed by reducing the trap depth exponentially in time while keeping the trapping frequencies at a high level by reducing the amplitude of the CPM. This method allows to generate BECs with up to $4 \times 10^5$ atoms within 5 s of evaporative cooling. By shortening the time constant of the exponential reduction we generate BECs with $5 \times 10^4$ $(2 \times 10^3)$ particles within 2 s (3 s) of evaporative cooling. At the end of the evaporation sequence the trap frequencies are $\omega/2\pi \approx \{105; 140; 160\}$ Hz with a depth of about 200 nK. The expansion velocity of the condensate released from the final evaporation trap is 2 mm s$^{-1}$, which corresponds to an effective temperature of 40 nK.

B. All-optical matter-wave lens

Our matter-wave lens can be applied in any temperature regime explorable in our optical trap. We study its impact on a BEC but also interrupt the evaporation sequence prematurely, thus short-cutting the cycle to use thermal ensembles. To investigate the effect of the lens for different initial expansion temperatures $T_0$, we vary $\omega_l$ in the trap (details in the “Methods” section). We then initiate the matter-wave lens by a rapid decompression within $\omega_0$ in the horizontal directions. This reduces the trapping frequencies from the initial $\omega_0$ to the frequency of the lensing potential $\omega_l$ which is on the order of 20-60 % of $\omega_0$. Subsequent oscillations in the trap result in a manipulation in phase space (Fig. 1 a & b) for focusing, diffusion, and, importantly collimation of the matter-wave (Fig. 1 c). Fig. 2 shows exemplary expansion velocities (colored circles) depending on the holding time $t_{\text{hold}}$. The colored curves in this graph display the simulated behavior following the scaling approach (details in the “Methods” section) with an error estimation displayed by shaded areas. Only for the final measurement (also shown in the inset in Fig. 2) we create a BEC with a condensed fraction of 92.5% of the total atom number and apply the matter-wave lens to it.

With the presented method we observe oscillations of the

![FIG. 1. Scheme of the matter-wave lens.](image-url)
expansion rate in good agreement with the simulation for different temperature regimes accessible by our optical dipole trap. As shown in Fig. 3 for all investigated regimes there exists an optimal holding time for which the final expansion rate is reduced to a value between 20% to 80%.

The change in atom number from the initial to the lensed ensemble (Fig. 3) lies within the error bars and arises mainly due to pointing instabilities of the crossed optical dipole beams. The lowest expansion rate is achieved with $553(49)$ $\mu$m s$^{-1}$ with a related effective temperature of $3.2(0.6)$ nK and an atom number of $4.24(0.02) \times 10^5$. This is an effective temperature more than one order of magnitude lower than what is achieved by evaporative cooling while maintaining a comparable atom number.

In this paper we demonstrate a technique to reduce the expansion velocity of an atomic ensemble by rapid decompression and subsequent, release from an ODT at a well-controlled time. The efficiency of the matter-wave lens for higher temperatures is mainly limited by the ratio of the initial and the lensing trap frequency $\omega_0,i/\omega_{l,i}$ (Fig. 3, lower graph), constrained by the maximum CPM amplitude. The evaporation sequence starts with a CPM amplitude of 70% of the maximum value, which was optimized for best loading conditions, and is then decreased. Consequently, the relaxation of the trap is less efficient at the beginning of the evaporative sequence or directly after the loading of the trap. Another constraint is that the trap’s confinement in the unpainted vertical direction is required to remain constant since we observe heating effects in case the vertical trap frequency is increased and suffer from atom loss when it is decreased.

To compensate for the trap depth reduction during the switch from the initial to the lensing trap we increase the ODT laser’s intensity accordingly. An additional modulation in the vertical direction, e.g., by means of a two-dimensional

FIG. 2. Oscillations of expansion velocity. Expansion velocity after 30 ms of time of flight for different initial temperatures $T_0$. The circles show the measurements, the dashed-dotted lines the expansion rate from the initial traps (cf. black dashed-dotted line in Fig. 1). The simulations use the scaling approach and are depicted as lines with a shaded 1-sigma error estimation for the expected trap parameters.

FIG. 3. Expansion velocity dependent atom number. Resulting expansion velocity (top graph, blue circles) after the matter-wave lens for different starting temperatures (red circles). The lines connect the corresponding data points. The two grayed out data points associated with the starting expansion velocities 60 mm s$^{-1}$ and 6 mm s$^{-1}$ are not displayed in Fig. 2 while all the others are included in Fig. 3. The bottom graph shows the ratio of the lensed and the initial ensembles.

III. DISCUSSION

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acousto-optical deflector, as well as an intersection angle of 90° would enable the generation of isotropic dTAP. In such a configuration, the determination of the optimal holding time will benefit from the in-phase oscillations of the atomic ensemble’s size [67]. When applying our matter-wave lens in a dual-species experiment, isotropy of the trap will also improve the miscibility of the two ensembles [68]. To illustrate the relevance for atom interferometers, we discuss the impact of our source in different regimes (details in the “Methods” section) at the SQL for an acceleration measurement. In a Mach-Zehnder-like atom interferometer [1] [18], the instability reads

\[
\sigma_a(\tau) = \frac{1}{C\sqrt{Nn_k}\tau T_4}\sqrt{\frac{t_{\text{cycle}}}{\tau}}
\] (1)

after an averaging time \(\tau\), neglecting the impact of finite pulse durations on the scale factor [59] [74]. Eq. (1) scales with the interferometer contrast \(C\), the atom number per cycle \(N\), the effective wave number \(n_k\), indicating a momentum transfer during the atom-light interaction corresponding to \(2n\) photons, and the separation time between the interferometer light pulses \(T_1\). The cycle time of the experiment \(t_{\text{cycle}} = t_p + 2T_1 + t_p\) includes the time for preparing the ensemble \(t_p\), the interferometer \(2T_1\), and the detection \(t_d\). In Eq. (1), the contrast depends on the beam splitting efficiency. This, in turn, is affected by the velocity acceptance and intensity profile of the beam splitting light, both implying inhomogeneous Rabi frequencies, and consequently a reduced mean excitation efficiency [35, 72, 73]. Due to expansion of the atomic ensemble and inhomogeneous excitation, a constrained beam diameter implicitly leads to a dependency of the contrast \(C\) on the pulse separation time \(T_1\), which we chose as a boundary for our discussion.

We keep the effective wave-number fixed and evaluate \(\sigma_a(1\,\text{s})\) for different source parameters when varying \(T_1\). Fig. 4 shows the result for collimated (solid lines) and uncollimated (dotted lines) ensembles in our model [see sec. IV.D] and compares them to the instability under use of a molasses-cooled ensemble (dash-dotted line). Up to \(T_1 = 100\,\text{ms}\) and \(\sigma_a(1\,\text{s}) = 10^{-8}\,\text{ms}^{-2}\), the molasses, outperforms evaporatively cooled atoms or BECs due to the duration of the evaporation adding to the cycle time and associated losses. In this time regime, the latter can still be beneficial for implementing large momentum transfer beam splitters [36, 38, 40, 42, 43] or suppressing systematic errors [20, 31, 34, 74] which is not represented in our model and beyond the scope of this paper. According to the curves, exploiting higher \(T_1\) for increased performance requires evaporatively cooled atoms or BECs. This shows the relevance for experiments on large baselines [23, 37, 74, 77] in microgravity [78, 79]. We highlight the extrapolation for the Very Long Baseline Atom Interferometer (VLBA) [76, 80], targeting a pulse separation time of \(T_1 = 1.2\,\text{s}\) [81]. Here, the model describing our source gives the perspective of reaching picokelvin expansions of temperatures of matter-wave lensed large atomic ensembles.

![Behavior of the instability.](image-url)

**IV. METHODS**

**A. Experimental Realization**

The experimental apparatus is designed to operate simultaneous atomic interferometers using rubidium and potassium and is described in detail in references [9, 10, 82]. For the experiments presented in this article only rubidium atoms were loaded from a two dimensional to a three dimensional magneto-optical trap (2D/3D-MOT) situated in our main chamber. After 2 s we turn off the 2D-MOT and compress the atomic ensemble by ramping up the magnetic field gradient as well as the detuning of the cooling laser in the 3D-MOT. Subsequent to compression, the atoms are loaded into the crossed ODT by switching off the magnetic fields and increasing the detuning of the cooling laser to about \(-30\,\Gamma\), with \(\Gamma\) being the natural linewidth of the D2 transition. The setup of our dipole trap is depicted in Fig. 5. The center-position modulation (CPM) is achieved by modulating the frequency driving the AOM (Polytec, ATM-1002FA53.24). The signal for this is generated by a voltage-controlled oscillator (Mini-Circuits, ZOS-150+), driven by a programmable arbitrary-waveform generator (Rigol, DG1022Z). The waveform is chosen to generate a large-volume parabolic potential based on the deriva-
FIG. 5. Experimental setup. Optical setup of the ODT and alignment through the vacuum chamber. The AOM is used for CPM and intensity control with WP1 ($\lambda/2$) matching the polarization of the beam for best diffraction. L1 ($f_1 = 100\,\text{mm}$) and L2 ($f_2 = 300\,\text{mm}$) magnify the beam radius to about 3 mm, 4 mm (vertical, horizontal). L3, L4, and L5 ($f_{3,4,5} = 150\,\text{mm}$) focus, re-collimate and re-focus the beam into the center of the chamber. WP3, WP4 ($\lambda/2$), and WP2 ($\lambda/4$) set the polarization for maximum transmission at the orthogonally oriented PBSs (PBS1 and PBS2). The mirrors M1 and M2 form a periscope to guide the beam onto the level of the atoms. M3 and M4 direct the beam a second time through the chamber. The purple arrow indicates the direction of absorption detection along the y-direction.

The dynamics of an ideal gas can be described using the scaling approach [33, 34]. The size of the ensemble scales with the time dependent dimensionless factor $b_i(t)$.

$$
\dot{b}_i(t) + \omega_i^2(t) b_i(t) - \omega_{0,i}^2 \frac{\theta_i(t)}{b_i(t)} + \omega_{0,i}^2 \xi \left( \frac{\theta_i(t)}{b_i(t)} - \frac{1}{b_i(t)} \prod_j b_j(t) \right) = 0 \quad (2)
$$

$$
\dot{\theta}_i(t) + 2 \frac{\dot{b}_i(t)}{b_i(t)} \theta_i(t) + \frac{1}{\tau} \left( \theta_i(t) - \frac{1}{3} \sum_j \theta_j(t) \right) = 0 \quad , \quad (3)
$$

where $\theta_i$ acts as an effective temperature in the directions $i \in x, y, z$. Here $\omega_{0,i}$ denotes the initial angular trap frequency and $\omega_i(t)$ denotes the time-dependent angular trap frequency defined such as: $0 < t < t_{\text{hold}} \omega_i(t) = \omega_{i,f}$, with $\omega_{i,f}$ being the lensing potential, and $\omega_i(t) = 0$ afterward (see Fig[1]). This system of six coupled differential equations contains the mean field interaction, given by the factor:

$$
\xi = \frac{E_{mf}}{E_{mf} + k_B T} \quad ,
$$

with

$$
E_{mf} = \frac{4\pi \hbar^2 a_s n_0}{m} \quad ,
$$

where $a_s$ is the s-wave scattering length, $n_0$ the peak density and $m$ the mass of a single particle. Collision effects are also taken into account through

$$
\tau = \tau_0 \times \left( \prod_j b_j \right) \times \left( \frac{1}{3} \sum_k \theta_k \right) \quad (6)
$$
with the relaxation time
\[
\tau_0 = \frac{5}{4\gamma}
\]
and [84]
\[
\gamma = \frac{2}{\sqrt{2\pi}} n_0 \sigma_{\text{coll}} \sqrt{\frac{k_B T}{m}}.
\]

For the special case of a BEC the mean field energy is large compared to the thermal ensemble’s energy ($\xi \approx 1$) and the time scale on which collisions appear goes to zero ($\tau \approx 0$). Eq. (2) will turn into the form known from Ref. [85].

With this set of equations the time evolution of the ensemble’s size ($\sigma_r$) and velocity distribution ($\sigma_v$) is determined during the entire sequence of our matter-wave lensing sequence by
\[
\sigma_r(t) = \sigma_r(0) \times b_i(t)
\]
and
\[
\sigma_v(t) = \frac{d\sigma_r(t)}{dt}.
\]

The scaling parameter $b_i$ can be applied either on the radius of a gaussian shaped thermal ensemble or the Thomas-Fermi radius of a BEC. For a long enough freely evolving ensemble the expansion rate is given by the velocity distribution which can be transformed into an effective temperature using:
\[
\sigma_v^2 = \frac{k_B T_i}{m},
\]
along each direction. For the case of a thermal ensemble the time evolution of the size and velocity spread in 1D is depicted in Fig. 3 for three different holding times ($t_{\text{hold}}$) to highlight the importance of a well chosen timing for the lens.

The instability of a matter-wave sensor operating at the SQL can be estimated using Eq. (1). Here we assumed Raman beam splitters ($n = 1$) with a $1/e^2$-radius of 1.2 cm and a pulse duration of $t_\pi = 15\mu$s. The contrast ($C$) is taken into account as the product of the excitation probabilities of the atom-light interactions during the Mach-Zehnder type interferometer following [72].

Table I shows the source parameters used for the estimation of the instability. Except for the molasses and the advanced scenario this table contains the parameters measured in our experiment. For the molasses we choose parameters that reasonably fit our experiment combined with a velocity selective Raman pulse of $30\mu$s [73]. In the advanced scenario we assume a BEC with $1 \times 10^6$ atoms.

### Table I. Source parameters for instability estimation.

| Source | $\sigma_r$ (h/v) | $\sigma_v$ (h/v) | $N$ | $t_p$ |
|--------|-----------------|-----------------|-----|-------|
| Molasses | 750/750 | 30.9/30.9 | 4 $\times 10^8$ | 2 |
| ODT (41 $\mu$K) | 65/6.2 | 62.7/44.5 | 2.3 $\times 10^7$ | 2.7 |
| ODT (41 $\mu$K) lensed | 86/7.6 | 51.5/40.8 | 2.2 $\times 10^7$ | 2.7 |
| ODT (4 $\mu$K) | 15.2/12.2 | 19.6/12 | 2.7 $\times 10^6$ | 4.7 |
| ODT (4 $\mu$K) lensed | 49/12.2 | 9.2/12.9 | 2.6 $\times 10^6$ | 4.7 |
| BEC | 3.8/3.3 | 2/2 | 4.3 $\times 10^5$ | 8.2 |
| BEC lensed | 16.9/3.3 | 0.55/2.2 | 4.2 $\times 10^5$ | 8.2 |
| Advanced | 5/5 | 2/2 | 1 $\times 10^6$ | 1 |
| Advanced lensed | 46.1/46.1 | 0.14/0.14 | 1 $\times 10^6$ | 1 |

after a preparation time $t_p = 1$ s with a starting expansion velocity of 2 mm s$^{-1}$, as anticipated for the VLBAI setup [76] [80]. After the lens the resulting expansion velocity is 0.135 mm s$^{-1}$ corresponding to an equivalent 3D temperature of 200 pK.

### DATA AVAILABILITY

The data used in this manuscript are available from the corresponding author upon reasonable request.

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AUTHOR CONTRIBUTIONS

W.E., E.M.R., and D.S. designed the experimental setup and the dipole trapping laser system. H.A., A.H., A.R., and D.S. contributed to the design, operation, and maintenance of the laser system and the overall setup. R.C., E.C. and N.G. set the theoretical framework of this work. H.A., R.C., C.S., and D.S. drafted the initial
manuscript. H.A., and R.C. performed the analysis of the data presented in this manuscript. H.A., and R.C. under lead of N.G. and C.S. performed the instability study. All authors discussed and evaluated the results and contributed to, reviewed, and approved of the manuscript.

COMPETING INTERESTS

All authors declare no competing interests.