A dielectric metasurface optical chip for the generation of cold atoms

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Compact and robust cold atom sources are increasingly important for quantum research, especially for transferring cutting-edge quantum science into practical applications. In this study, we report on a novel scheme that uses a metasurface optical chip to replace the conventional bulky optical elements used to produce a cold atomic ensemble with a single incident laser beam, which is split by the metasurface into multiple beams of the desired polarization states. Atom numbers \( \sim 10^7 \) and temperatures (about 35 \( \mu \)K) of relevance to quantum sensing are achieved in a compact and robust fashion. Our work highlights the substantial progress toward fully integrated cold atom quantum devices by exploiting metasurface optical chips, which may have great potential in quantum sensing, quantum computing, and other areas.

INTRODUCTION

Quantum systems based on cold atoms have enabled advances in areas such as quantum sensing (1), quantum metrology (2, 3), and quantum simulation (4). These cold atom quantum devices use light to engineer and interrogate the quantum states in accomplishing desired functionalities. The advances in photonic technologies greatly enhance the capabilities of the devices for controlling light and open up new horizons. One of the exciting developments is a metasurface optical device composed of spatially variant subwavelength structures, also called meta-atoms. They offer the capabilities of controlling the amplitude, polarization, and phase of light waves (5–8). Because of the versatility in the field of applications and design flexibility as well as straightforward fabrication methodology, metasurface-based optics can potentially replace or complement their conventional refractive and diffractive counterparts. The two-dimensional nature of metasurfaces opens the door to planar optics, and many innovative planar optical elements have emerged, ranging from linear to nonlinear optics, such as metalens (9, 10), optical holograms (11, 12), vortex beam generation (13), pulse shaping (14), and nonlinear optical phase and wavefront controlling (15, 16). Recently, a number of studies demonstrated that metasurfaces have an enormous potential in quantum optics applications, such as the quantum metasurface interferometer and quantum entanglement states generation and reconstruction (17–19). To the best of our knowledge, metasurfaces have never been used to generate or manipulate cold atomic ensembles, which represents a highly resourceful quantum technology platform. Here, we demonstrate a metasurface optical chip for the generation of cold atomic ensembles, providing a novel scheme for the realization of a single-beam magneto-optical trap (MOT).

Cold atom quantum devices require preparation of cold atomic ensembles using laser cooling and trapping techniques for subsequent operation. Hot gas-phase atoms can be typically cooled and trapped using magneto-optical trapping, which combines laser cooling with a position-dependent restoring force due to radiation pressure (20, 21). The standard MOT apparatus commonly uses three orthogonal pairs of counter-propagating laser beams of appropriate circular polarizations. However, the space-consuming optical systems for delivering the laser beams and the required polarization optics to produce correct circular polarization states are an obstacle for realizing a compact and robust system. Thus, some new variations of the MOT such as pyramid MOT (22), grating MOT (23), and prism MOT (24) have been the most popular choices for fully integrated cold atom quantum experiments and devices. The single-beam geometry of these MOTs greatly strengthens the robustness and stability of the devices by simplifying optical delivery of the laser beams and eliminating relative fluctuations in laser power and polarization between different laser beams, which is a crucial task in a conventional MOT configuration. Despite many advances, these variations compromise between the robustness and the performance as they typically create less symmetric illumination of the capture region for the quantum ensemble leading to deformations in the shape of the cloud (22, 25, 26) and compromise on the efficiency of delivery of the optical power, which is a serious limitation in realizing quantum sensors that meet the demanding size, power, and cost constraints of commercial or space applications.

In this paper, we propose a new metasurface approach to address the above issues. The metasurface is designed to diffract a single incident laser beam into five beams with predefined directions and circular polarization states (Fig. 1). With the assistance of five mirrors, all beams intersect at the center of a quadrupole magnetic field, where the wave vectors of laser beams sum to zero to satisfy the three-dimensional cooling and trapping condition. By using the metasurface optical chip in the MOT system, one can replace the conventional optical systems required for manipulating the laser beam, which are typically composed of large and complex arrays of optical elements such as lenses, prisms, polarization converters, etc.
Here, the polarization purity of each first-order diffracted laser beam, characterized by the RCP percentage, reaches around 99%, as shown in Fig. 3B. For the central beam, its power occupies 83% of the total laser power after transmission, and the RCP percentage is around 6.7%, which means that the central beam has an elliptical polarization. In the following MOT experiment, a circular polarizer will be used to filter out the RCP components. The purity of RCP components of the four laser beams at east (E), west (W), central (C), north (N), and south (S) directions is around 99%, while the power differences between the four beams are within 5% (see the Supplementary Materials). The measured total diffraction efficiency, i.e., the proportion of converting the incident LCP state to the RCP state after the metasurface optical chip, is about 22%, which is far below the theoretically predicted value but can be further improved in the future by optimizing the nanofabrication processes. The measurements show that all the laser beams have a Gaussian profile, which is important to the performance of MOT for generating a symmetrical radiation pressure and cloud distribution (Fig. 3B). Note that the handedness of the four diffracted laser beams is opposite to each other on the radial and the axial directions (fig. S4D).

### Performance of the metasurface-based MOT

The performance of the metasurface-based MOT is characterized by the attainable number and the temperature of trapped atoms. The atom number trapped in the MOT is measured at different laser detuning frequencies and coil currents, as shown in Fig. 4A. Approximately 10⁷ atoms are captured by using the optimized parameters, i.e., a detuning of −10 MHz and a coil current of 4.4 A, which produce a magnetic gradient of 16 G/cm. The measured atom number approaches the theoretical limit of ~10⁷, corresponding to the laser diameter of ~5 mm and the detuning about 2γ where γ ~ 6 MHz for
rubidium (30). A higher atom number can be achieved by enlarging the laser beam size and is here limited by the metasurface chip size.

The temperature of an atom cloud can be deduced from the sequential images of the cloud after being released from the metasurface MOT when the quadrupole magnetic field is off. The details of the procedures are described in the Supplementary Materials. Figure 4B shows the sequential images of the atom cloud released from the MOT. Figure 4C shows the evolution of the radii of the cloud in the time-of-flight measurement, in which the temporal variation of the cloud size is plotted as the blue trace. Using a Gaussian fitting model, the temperature found from the expansion is determined as 764.1 and 2300.0 µK in the axial and radial direction, respectively. Subsequently, three pairs of Helmholtz coils are used to compensate for the ambient magnetic field at the center of the quadrupole magnetic field in the experiment. Then, the magnetic field of the MOT is turned off, and polarization gradient cooling is applied for 10 ms to further cool the atoms to sub-Doppler temperature. Figure 4D shows that the expansion of the atom cloud after this further cooling step is much slower, corresponding to a temperature of 35.2 and 36.9 µK in the axial and radial direction, respectively. This significant reduction of the temperature can be attributed to the symmetrical and well-balanced radiation pressures generated by the metasurface, which provides a promising candidate for compact cold atom source.

DISCUSSION

In summary, we have provided the first demonstration of the use of metasurface optical chips as a new approach for the generation of cold atoms and assessed their initial performance through realizing initial atom numbers and temperatures commensurate with quantum sensing. We achieve temperatures comparable to what one would get with similar setups and boundary conditions in standard MOT systems. Our experiment does not show any limitations of the temperature imposed by the metasurface technology. Without further optimization, the temperature achieved with the metasurface optical chip is already sufficient for operating compact high-bandwidth atom interferometers and similar to the temperatures used when loading magnetic traps for further evaporative cooling to Bose-Einstein condensation. A pathway to further reductions of temperature, e.g., for applications in atomic fountains, would be by applying optimization techniques similar to those used in standard MOTs for such applications, i.e., optimizing polarization balance, magnetic field...
compensation, and using larger beam diameters. This work provides a new and highly promising approach for the realization of compact and future commercial quantum sensors, particularly through enabling more compact and lower-power systems. Furthermore, it opens a new direction in the application of metasurface for drastically improving the delivery of atom optics or optical lattices, changing the capabilities of a wide range of quantum sensing modalities, and having broad application in quantum metrology, quantum information processing, and atomic physics.

MATERIALS AND METHODS

Design of metasurface optical chip

In principle, the circularly polarized laser normally incident on the metasurface optical chip can be divided into five beams with the same intensity and circular polarizations. One of them propagates along the incident direction, while the other four beams are deflected toward the \(\pm x\) axis and the \(\pm y\) axis with an angle of 22.5° with respect to the incident beam, respectively. To design the metasurface optical chip, we use a reciprocal process and superpose the five output beams together at the metasurface plane \((z=0)\). In this way, the required phase profile of the P-B phase type metasurface is given by

\[
\Phi(x, y) = \arg \left( \sum_{n=0}^{4} A_n \cdot e^{-i k_n \cdot r_n} \right)
\]

where the \(\arg\) function returns the argument of the complex amplitude; \(n = 0, 1, 2, 3, 4\) represent the five output beams; and \(A_n\) is the amplitude of the electric field of light, which is equal to 1 for all \(n\). \(k_n\) and \(r_n\) are the wave vector and position vector of each beam. \(k_n = 2\pi/\lambda_0\), where \(\lambda_0 = 780\) nm is the wavelength of light in free space. According to the geometrical parameters of the amorphous silicon meta-atom, a metasurface optical chip with a size of 599.4 \(\mu\)m is designed.

Polarization measurement of the laser beams

The setup to measure the polarization of the laser beams after the metasurface optical chip is shown in fig. S3. The linear polarization of the incident laser is improved further by a Glan-Thompson linear polarizer (LP1) and the quarter-wave plate (QWP1). Then, the laser is focused on the metasurface optical chip after passing a lens \((f = 200\) mm). The output after the chip is transmitted through the QWP2 and LP2. By changing the alignment of the optical axis of the QWP2, we can choose the LCP or RCP constituents in the laser passing through the LP2. The results of the measurement are shown in table S1.

MOT apparatus and procedures

The MOT apparatus (fig. S5) comprises a light distribution frame and anti-Helmholtz coils (AHCs) producing the quadrupole magnetic field and a vacuum chamber containing the rubidium atoms. There are three extra pairs of Helmholtz coils installed around the system to compensate for the ambient magnetic field. The distributing frame is made by Plexiglas, and four mirrors are attached on angled mounts to direct the beams. The AHCs are mounted on the rails to align the center of the quadrupole field to the center of the intersection region of optical beams. The coil current of 4.4 A produces a 16 G/cm magnetic field gradient, which is desirable for the operation of the rubidium (Rb) MOT. The main vacuum chamber is an anti-reflection coated glass cell, whose dimensions are 35 mm by 24 mm by 60 mm, and is pumped by a 2 liter/s ion pump. The rubidium atoms are produced by heating a rubidium dispenser with an electric current flowing through. The background pressure is about \(2 \times 10^{-9}\) mbar as the dispenser is cooled and raised to \(2 \times 10^{-8}\) mbar when the experiment is running.

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/6/31/eabb6667/DC1

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