I. INTRODUCTION

Laser-cooling experiments have expanded in recent years to group II metals. This is partially due to a growing interest in optical frequency standards [1–3]. Calcium, strontium, and ytterbium all have narrow resonances from the ground state at relatively convenient laser wavelengths. The major isotopes of these elements have no angular momentum in the ground state, making the narrow “clock” transition frequencies less sensitive to external fields. Other experiments, such as metastable collision studies, photo-associative spectroscopy and quasi-molecule formation, Bose-Einstein condensation in simple atomic systems, and ultracold plasma investigations also contribute to the growing interest in laser-cooling alkaline-earth metals.

The atomic density in dipole traps can be much higher than in magneto-optical traps. For some experiments, such as Bose-Einstein condensation, photo-association, cold plasmas, and collision studies, higher densities can be helpful. Dipole traps for alkaline-earth atoms may also improve the performance of atomic clock experiments. For example, atoms can be held in a dipole trap generated by a laser at the so-called “magic wavelength” where the ac Stark shift is exactly equal for both atomic levels in the clock transition [4, 5]. This would make it possible to use trapped neutral atoms for the clock, increasing the maximum interrogation time and therefore increasing the accuracy of the clock.

Only a few experiments have explored optical dipole traps for alkaline-earth atoms. The absence of angular momentum in the ground state prevents sub-Doppler cooling using resonance transitions [6], complicating dipole trap loading. However, advanced cooling techniques can reduce the atomic temperature to a few microKelvin, and dipole traps in Sr [7, 8] and Yb [9, 10] have been reported in the literature. We are also aware of a ground-state calcium dipole trap reported in a Ph.D. thesis [11].

II. MAGNETO-OPTICAL TRAP

The calcium MOT is formed by three pairs of counter-propagating laser beams that intersect at right angles in the center of a magnetic quadrupole field [13]. The 423 nm laser light required for the calcium MOT is generated by frequency-doubling an infrared laser in KNbO₃, and has been described previously [14]. A diode laser master-oscillator-power-amplifier (MOPA) system delivers 300 mW single frequency at 846 nm, as shown in Fig. 1. This laser is phase-locked to a build-up cavity using the Pound-Drever-Hall technique [15], giving a power enhancement of 30. A 10mm long a-cut KNbO₃ crystal in the small waist of the build-up cavity is used to generate 45 mW output power at 423 nm via non-critical phase matching at a temperature of −12°C [14].

The laser is further stabilized by locking the 423 nm light to the calcium resonance transition using saturated absorption spectroscopy in a calcium vapor cell [16]. An acousto-optic modulator (AOM) in one arm of the saturated absorption laser beams shifts the laser frequency so that the laser beam sent to the MOT is 35 MHz (one natural linewidth) below the atomic resonance. We also use the AOM to chop this beam and use a lock-in amplifier to eliminate the Doppler background in the saturated absorption signal. Because the 846 nm laser is already locked to the frequency-doubling cavity, the feedback from this second lock circuit servos the frequency-doubling cavity length.

The trap is loaded from a thermal beam of calcium atoms that passes through the center of the MOT. The
thermal beam is formed by heating calcium in a stainless steel oven to 650° C. The beam is weakly collimated by the 1 mm diameter, 10 mm long aperture in the oven wall. As the beam passes through the MOT, the slowest atoms in the velocity distribution are cooled and trapped. An additional red-detuned (140 MHz, or four times the natural linewidth) laser beam counter-propagates the calcium atomic beam, significantly enhancing the MOT’s capture efficiency. The density profile of the MOT is approximately Gaussian, with a 1/c²-radius of 0.5 mm and a peak density of 10⁹ cm⁻³. The lifetime of the MOT is limited by optical pumping to the 4s3d ¹D₂ state (see Fig. 2).

III. OPTICAL DIPOLE TRAP

The dipole trap is formed by focusing a 488 nm argon-ion laser beam in the center of the MOT. The interaction of the laser beam with the atoms is easily described in terms of the AC-Stark shift. The electric field of the laser beam \( \vec{E} \) induces a polarization \( \vec{P} \) in the atom. The interaction of these two fields gives rise to the \( -\vec{P} \cdot \vec{E} \) potential. A rotating wave approximation of this interaction leads to the well-known optical potential or “light shift”:

\[
U = \frac{\hbar \gamma^2 I(r)}{8\Delta} \frac{I_s}{I}\]

where \( \hbar \) is Planck’s constant divided by 2π, \( \gamma = \tau^{-1} \) is 2π times the natural line width, and \( I_s = \pi hc\gamma/\lambda^3 \) is the saturation intensity, \( c \) is the speed of light, \( \lambda \) is the wavelength of the atomic transition, \( \Delta = \omega - \omega_0 \) is the detuning of the laser \( \omega \) from the atomic transition \( \omega_0 \) in rad/s, and \( I(r) \) is the intensity of the laser beam. For multi-level atoms with many transitions from a given state, the light shift calculation in Eq. 1 is extended by summing contributions from all of the transitions connected to the level, replacing \( \gamma \) with the appropriate Einstein-A coefficients. We use the data tabulated in Refs. [17, 18].

The 488 nm argon-ion laser wavelength is near-resonant with the 4s3d ¹D₂ - 4s4f ¹F₃ transition (\( \Delta = 2\pi c/(1/487.9863\text{nm}-1/487.8126\text{nm}) = -1.38 \times 10^{12} \)). For a 1 W laser beam focused to a 20 \( \mu \)m Gaussian waist, the optical potential depth is \( U/k_B = 11.6\ \text{mK} \). Such a deep potential is required to trap our relatively hot calcium atoms. The atomic temperature is near the Doppler limit of laser cooling using the 423 nm transition.

Dipole traps for heavier group II atoms have been reported. Those experiments cooled on the intercombination lines, which have a much lower Doppler limit. This could be done in calcium, especially in conjunction with quenched cooling [19, 20] or two-photon cooling [21]. However, no reports have been published to our knowledge.

IV. DIPOLE TRAP LOADING

We load the dipole trap while the MOT light is on. The dipole trap fills up with atoms optically pumped into the ¹D₂ state in the region of the 488 nm laser beam focus. Other ¹D₂ atoms from outside the focal region pass through the dipole trap, but there is no dissipative cooling mechanism to capture them.

Some of the ¹D₂ atoms are ionized by the 488 nm laser beam via a two-photon transition to the continuum. This photo-ionization pathway is enhanced by a near-resonance with the ¹F₃ level. As discussed below, it is probably further enhanced by a near-resonance in the Rydberg series leading up to the Ca II 3d ionization limit.

We measure the ion production rate for different 488 nm laser beam intensities [22]. Sample data is plotted in Fig. 3(a). This data is re-plotted in Fig. 3(b) with the ion production rate divided by the laser power squared. This ratio is proportional to the number of ¹D₂ atoms in the laser focus, and in the absence of a dipole trap, this signal should be a flat line. At low powers, the number of atoms in the dipole trap increases as the trap depth...
The lower panel (b) plots the ion count rate divided by the square of the laser power, which is proportional to the number of atoms in the dipole trap. The solid line is a fit of our Monte-Carlo simulation of trap loading to the data.

At higher laser powers, the ion production rate is somewhat higher than expected. This occurs when the light-shift of the 1S\textsubscript{0} and 1P\textsubscript{1} levels due to the 488 nm laser beam exceeds the natural linewidth. This is precisely the condition under which ground-state atoms can be captured in the dipole trap. For these atoms the trap depth is comparable to the atom temperature (the Doppler cooling limit). Such an arrangement would increase the density of ground-state atoms, making the loading rate due to optical pumping higher at higher powers.

We can estimate the number of \textsuperscript{1}D\textsubscript{2} atoms in our dipole trap using a simple rate equation. For deep optical potentials in steady state conditions, this is equal to the trap loading rate multiplied by the trap lifetime. The loading rate is equal to the optical pumping rate multiplied by the dipole trap volume, and divided by the MOT volume. Because the confocal parameter of the 488 nm laser beam exceeds the MOT dimension, and because the dipole trap oscillation period along the symmetry axis is long compared to the \textsuperscript{1}D\textsubscript{2} lifetime, we can assume that the volume ratio is just the square of the Gaussian size of the MOT cloud. The number of \textsuperscript{1}D\textsubscript{2} atoms in the dipole trap, \( N_D \), can be written as

\[
N_D = \frac{s/2}{1 + s + (2\Delta/\gamma)^2} \tau_{\text{eff}} A N_S \left( \frac{w^2}{2\ell^2} \right),
\]

where \( s = I/I_s \) is the saturation parameter, \( N_S \) is the number of ground state atoms in the trap, \( \tau_{\text{eff}} \) is the dipole trap lifetime, \( A = 2150 \text{ s}^{-1} \) is the Einstein A coefficient for the \textsuperscript{1}P\textsubscript{1} \textsuperscript{1}D\textsubscript{2} transition, and \( \ell \) is the Gaussian 1/e\textsuperscript{2} radius of the MOT. Depending on the beam waist and laser power, this simple model tells us that we load up to 2000 atoms into the trap, for a peak density of approximately \( 5 \times 10^8 \text{ cm}^{-3} \). By comparison, the background density of \textsuperscript{1}D\textsubscript{2} atoms is given by Eq. 2 without the volume ratio, and with the numbers \( N_D \) and \( N_S \) replaced by densities. The \textsuperscript{1}D\textsubscript{2} background density is \( \sim 10^7 \text{ cm}^{-3} \).

In view of these numbers, it is perhaps surprising that at the lowest laser powers we can detect a small number of atoms in the dipole trap, and discriminate against the background \textsuperscript{1}D\textsubscript{2} atoms. But the background atoms roll through the trap in a few \( \mu \text{s} \), and the trapped atoms remain in the trap approximately 100 times longer. The photo-ionization probability increases with the time spent in the 488 nm laser focus, so the ionization signal is predominantly from the trapped atoms.

\section{Two-Photon Photoionization Rate}

We measure the lifetime of the dipole trap by blocking the MOT laser beams, and measuring the decay of the ion signal. The three most important decay mechanisms are radiative decay of the \textsuperscript{1}D\textsubscript{2} level, collisional decay due to hot atoms from the thermal atomic beam, and two-photon ionization of the \textsuperscript{1}D\textsubscript{2} atoms. Because we do not have a suitable method for turning off the thermal beam, we cannot reliably extract the \textsuperscript{1}D\textsubscript{2} radiative lifetime. Published values of the lifetime are around 2 ms [23–27], somewhat longer than measured in our experiment. While our experiment cannot determine the radiative lifetime, by measuring the decay rate as a function of 488 nm laser intensity we can determine the photo-ionization cross-section.

A rate-equation for \textsuperscript{1}D\textsubscript{2} level decay in the dipole trap after the loading has turned off is

\[
\frac{dN_D}{dt} = -N_D \left( \frac{1}{\tau_{\text{eff}}} + A \Gamma^2 \right),
\]

where \( \Lambda \) is the two-photon ionization rate coefficient. This has the well-known solution

\[
N_D(t) = N_D(0) \exp \left( \frac{1}{\tau_{\text{eff}}} + A \Gamma^2 \right).
\]
In second-order perturbation theory, two-photon ionization is written as an overlap of the initial and final states summed over all possible intermediate states, divided by an energy denominator. For near-resonant ionization, the energy denominator makes the near-resonant term dominant, collapsing the sum to just one term. This one term looks like the product of the probability that an atom is excited into the $^1F_3$ state multiplied by the probability of photo-ionizing out of that state. We can write this term as

$$A I^2 = \frac{s/2}{1 + s + (2\Delta/\gamma)^2} \frac{I}{\hbar \nu} \sigma$$

(5)

$$= \frac{3\lambda^4 \gamma}{8\pi \hbar^2 c^2 \Delta^2} I^2,$$

(6)

where $\sigma$ is the $^1F_3$ one-photon photo-ionization cross-section. The approximation in Eq. 6 assumes that $s << (2\pi \Delta/\gamma)^2$ and $\gamma << \Delta$. In our experiment, the intensity of the 488 nm laser has a Gaussian spatial profile. Averaging the square of the intensity over the laser profile allows us to relate the photo-ionization rate to the total laser power. In this case, it can be written as

$$A I^2 = \frac{\lambda^4 \gamma}{2\pi^3 \hbar^2 c^2 \Delta^2 w^4} I^2.$$  

(7)

The dipole trap decay rate as a function of the square of the 488 nm laser power squared is shown in Fig. 4. For each power level, we measured the dipole trap decay. At sufficiently low power levels, this decay is approximately exponential, and we extract the decay rate using a least-squares fitting routine [28]. The decay rate depends on power. The zero-extrapolated decay rate is $\gamma_{\text{eff}} = 0.93$ kHz. This rate is approximately twice the radiative decay rate. We see evidence in our experiment that our rate is significantly influenced by collisions with atoms in the thermal atomic beam. This is not surprising because the dipole trap sits in the middle of the thermal atomic beam. Without detailed characterization of the thermal beam, we cannot reliably extract a thermal-atom-1D$_2$-atom collision cross-section.

The slope of the decay rate with power is 80 Hz/W$^2$. Using Eq. 7, we can determine the $^1F_3$ photo-ionization cross-section. This gives a photo-ionization cross-section for the $^1F_3$ level of $\sigma = 230 \times 10^{-18}$ cm$^2$. This extraordinarily large cross section suggests that the final state lies near a Rydberg state in the continuum. The final state is 133 cm$^{-1}$ below the Ca II $^2D_3/2$ ionization limit. The principle quantum of hydrogenic Rydberg levels in this region are $n \sim 29$, and the separation between levels is 9 cm$^{-1}$. Our measurements are carried out in the presence of an electric field, further increasing the probability of finding a nearby Rydberg level. The NIST database tabulates only odd parity levels in this energy region. We are unaware of applicable quantum defect calculations or measurements.

VI. CONCLUSION

We have demonstrated an optical dipole trap for neutral calcium atoms. These atoms are non-adiabatically loaded into the trap by an optical pumping mechanism. The lifetime of our trap is limited by the $\sim 2$ ms lifetime of the $^1D_2$ atoms and by collisions with atoms in the thermal atomic beam.

Our initial interest in the calcium optical dipole trap was its potential application to our ultracold plasma research. It may be possible to use the dipole trap as the beginning point for ultracold plasma expansion studies. Because of the high aspect ratio, a plasma generated from a dipole trap would be a two-dimensional ultracold neutral plasma at early times. Correlation heating would be reduced compared to the three-dimensional case [29], bringing the two-dimensional plasma closer to the strongly-coupled regime. Furthermore, the plasma expansion depends on the exact density distribution of the initial cloud. Compared to standard MOT traps, a dipole trap has a well-defined density profile, meaning that these new plasmas could greatly improve the reproducibility of plasma expansion experiments. We plan to explore these possibilities in future work.

VII. ACKNOWLEDGEMENTS

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