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Magic wavelengths for the 5s–18s transition in rubidium

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Magic wavelengths, for which there is no differential ac Stark shift for the ground and excited state of the atom, allow trapping of excited Rydberg atoms without broadening the optical transition. This is an important tool for implementing quantum gates and other quantum information protocols with Rydberg atoms, and reliable theoretical methods to find such magic wavelengths are thus extremely useful. We use a high-precision all-order method to calculate magic wavelengths for the 5s-18s transition of rubidium, and compare the calculation to experiment by measuring the light shift for atoms held in an optical dipole trap at a range of wavelengths near a calculated magic value.

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I. INTRODUCTION

The concept of a magic wavelength, $\lambda_{\text{magic}}$, at which two atomic states experience the same ac Stark shift in a light field, was first proposed in Refs. [1,2] for applications in optical atomic clocks. The subject of magic wavelengths has since become of great interest owing to a variety of other applications including laser cooling of fermionic ultracold gases with high phase-space densities [3], trapping and controlling atoms in high-$Q$ cavities in the strong coupling regime [4], and the implementation of Rydberg-based quantum computing protocols with neutral atoms [5–7]. Extensions of the magic wavelength idea include the use of bichromatic trapping to cancel the ac Stark shift [8] and the use of “tune-out” wavelengths where the ac Stark shift is zero for a particular state [9–12]. Recently, a magic wavelength optical lattice for a Rydberg transition in rubidium was used in a demonstration of light-atom entanglement [13].

Such a variety of applications requires the development of theoretical and experimental methods to reliably evaluate various magic wavelengths. While most previous applications involved relatively low-lying states, development of fault-tolerant Rydberg gate schemes calls for accurate prediction and measurement of magic wavelengths for highly excited states, which is the subject of the present work. Specifically, we theoretically determine 5s-18s magic wavelengths near the 18s-6p resonances in $^{87}$Rb for Rydberg-based quantum information applications and experimentally measure the magic wavelength near the 18s-6p3/2 resonance in a crossed-beam optical dipole trap operating near 1064 nm, in the range of standard commercial high-power fiber amplifiers used for optical trapping. We find that the experimentally measured value of $1063.529(4)\,\text{nm}$ differs from the theoretically determined value of $1063.514(4)\,\text{nm}$ by $\approx 2.8\alpha\sigma$. Extensive tests of the accuracy of the theoretical calculations and studies of the statistical and systematic uncertainties of the experiment, described later in text, were carried out. We note that the theoretical value depends on the experimentally determined energy levels as described in Sec. II. Therefore, we also experimentally determine the absolute frequency of the 6p3/2-18s transition and obtain a value, $1063.6278(2)\,\text{nm}$, in good agreement with the value extracted from previous measurements, $1063.627(1)\,\text{nm}$ [14,15].

Theoretical determination of magic wavelengths involves calculation of the frequency-dependent polarizabilities of the two states to find their crossing points. A high-precision all-order method was very successful in accurate calculation of atomic polarizabilities for low-lying states [16–18]. However, this approach requires construction of a finite basis set in a spherical cavity of sufficient size to accommodate the relevant electronic orbitals. Thus, owing to the required drastic increase in the cavity size, this approach was previously considered not to be applicable for highly excited states. In this work, we demonstratethat the resulting problems can be overcome, which significantly expands the applicability of the all-order method. Extensive tests of the numerical stability of the calculations are carried out.1

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1Unless stated otherwise, for the theoretical calculation we use the conventional system of atomic units, a.u., in which $e, m_e, 4\pi e_0$, and the reduced Planck constant $\hbar$ have the numerical value 1. The atomic units for $\alpha$ can be converted to SI units via $\alpha/\hbar \left(\text{Hz}/\text{V/m}^2\right) = 2.48832 \times 10^{-8} \alpha$ (a.u.), where the conversion coefficient is $4\pi e_0\alpha_0^2/\hbar$ and the Planck constant $\hbar$ is factored out.
TABLE I. Electric-dipole matrix elements (in a.u.) that give dominant contributions to the 18s dynamic polarizability at 1063.514 nm magic wavelength calculated in different approximations. DF values are the lowest-order Dirac Fock values. All-order single-double, scaled SDsc, and SDpT values are listed in the corresponding columns. SDpT values are taken as final and their uncertainties are listed in column “Unc.” as percentages. The relative correlation correction, estimated as the difference of the final and DF numbers is listed in the last column as percentages.

| Transition | DF     | SD      | SDsc | SDpT | Unc. | Corr. |
|------------|--------|---------|------|------|------|-------|
| 18s-6p3/2  | 0.1932 | 0.1864  | 0.1860 | 0.1874 | 0.8% | 3.1%  |
| 18s-17p1/2 | 178.62 | 179.98  | 180.66 | 179.81 | 0.5% | 0.7%  |
| 18s-17p3/2 | 257.13 | 259.68  | 260.62 | 259.37 | 0.5% | 0.9%  |
| 18s-18p1/2 | 222.46 | 217.79  | 217.63 | 218.34 | 0.3% | 1.9%  |
| 18s-18p3/2 | 310.74 | 303.49  | 303.13 | 304.34 | 0.4% | 2.1%  |

II. THEORETICAL METHODS

The frequency-dependent scalar polarizability, $\alpha(\omega)$, of Rb $ns$ states may be separated into a core polarizability and a (dominant) contribution from the valence electron, $\alpha^v(\omega)$. The core polarizability depends weakly on $\omega$ for the frequencies treated here and is approximated by its dc value calculated in the random-phase approximation (RPA) [19]. The valence part of $\alpha(\omega)$ is evaluated as the sum over intermediate $k$ states allowed by the electric-dipole transition rules [19]

$$
\alpha^v(\omega) = \frac{2}{3(2j_v + 1)} \sum_k \frac{(k \parallel d \parallel v)^2 (E_k - E_v)}{(E_k - E_v)^2 - \omega^2},
$$

where $j_v = 1/2$ for $ns$ states, $(k \parallel d \parallel v)$ are the reduced electric-dipole matrix elements, and $\omega$ is assumed to be at least several linewidths detuned from the corresponding transition. The calculation of polarizability reduces to the calculation of energies, electric-dipole matrix elements, and evaluation of a small Eq. (1) sum remainder for very large $k$.

In the present work, we are interested in the 18s ac polarizability near 1064 nm, which corresponds to the 18s-6p3/2 resonance. Therefore, the 18s-6p, 18s-19p, 18s-18p, 18s-17p, and 18s-16p transitions are expected to give large and partially canceling contributions to the polarizability. Accurate representation of such highly excited states with high-precision all-order methodology is the biggest challenge of the present calculation. First, we carried out extensive numerical tests to ensure that a 500-point grid is sufficient for accurate integration of the corresponding matrix elements at the Dirac-Fock (DF) level. We have compared the values of the 18s-6p and 18s-18p DF dipole matrix elements integrated on the 500 point and 10 000 point grids and found 0.01% and 0.004% differences, respectively. Next, we investigated the construction of the finite $B$-spline basis set [20] that can accurately represent states up to $n = 19$ with negligible loss of accuracy for the low-lying states. The resulting basis set consists of 150 orbitals of order 13 for each value of the relativistic angular quantum number $\kappa$ constructed in a spherical cavity of $R = 600\alpha_0$. The quality of the basis set was verified by comparing basis set energies and dipole matrix elements with original DF values. We find 0.01% to 0.05% differences in matrix elements up to 18s-19p, demonstrating that the basis set reproduces all of these orbitals with sufficient numerical precision. The states with $n > 24$ in our basis have positive energies and provide a discrete representation of the continuum.

We use the linearized version of the coupled-cluster approach (also referred to as the all-order method), which sums infinite sets of many-body perturbation theory terms, for all terms up to $k = 40\rho$ in Eq. (1). The sum over $k$ is numerically converged at $n = 40$ and the estimated remainder makes a small contribution to the final uncertainty of the calculation. The details of the all-order approach are described in a review [16]. Experimental energies from [15,21] are used up to $n = 19$, and theoretical energies are used for higher $n$ to keep the completeness of the basis set. The $np$ experimental energy uncertainties were listed in [21]. The uncertainty of the $E_{18s} = 33 194.382(7)$ cm$^{-1}$ energy from [14] was determined as the difference with the quantum defect value of 33 194.389 cm$^{-1}$ [22]. Our theoretical removal energies are in excellent agreement with NIST values, to 0.1 cm$^{-1}$ or better for the 14$p$-18$p$ states and 0.2 cm$^{-1}$ for the 18s and 19$p$ states serving as an additional test of the theory accuracy.

Two different ab initio all-order calculations were carried out, including only single-double (SD) excitations and additionally including the partial triple excitations (SDpT). The results for the most important transitions are listed in Table I in the SD and SDpT columns. Lowest-order DF values are listed as well for comparison. We also carried out additional calculations that included a semipirical estimate of higher-order corrections; these results are listed as SDsc in Table I. SDpT ab initio values are taken as final. The spread of the three all-order values (SD, SDpT, and SDsc) gives the estimated uncertainty in the final value for each transition (see [16,23] for a detailed explanation of the methodology and uncertainty evaluation). Relative uncertainty in percent is listed in the column labeled “Unc.” We find that the entire correlation correction, estimated as the difference of the final and DF numbers, is very small, 0.7% to 3%, further confirming the small expected uncertainties of the calculations. Relative correlation corrections are listed in the last column as percentages.

III. MAGIC WAVELENGTHS

The dynamic polarizabilities for the 18s and 5s states for wavelengths from 1050 nm to 1070 nm are shown in Fig. 1. The magic wavelengths are determined as the crossing points of these two curves marked by arrows on the graph. The calculation of the 5s polarizability has been discussed in [10,17]. The calculation of the 18s polarizability is illustrated in Table II where we give a breakdown of the various contributions to the $\alpha_{18s}(\omega)$ at the magic wavelength.
FIG. 1. (Color online) Magic wavelengths $\lambda$ (in nm) for the 18s state in rubidium, determined as crossing of the 5s and 18s dynamic polarizabilities (in a.u.). Two magic wavelengths near the 18s-6p$_{1/2}$ and 18s-6p$_{3/2}$ resonances are shown.

$\lambda_{\text{magic}} = 1063.514$ nm. The contributions from 15 dominant transitions are listed separately with the corresponding values of the reduced electric-dipole matrix elements and the 18s-np experimental energy difference in columns $D$ and $\Delta E$, respectively. The uncertainties of the dominant contributions to the polarizability arise from two sources: theoretical uncertainties in the matrix elements $D$ and uncertainties in the values of the experimental energy levels. We give these separately in columns $\delta \alpha_D$ and $\delta \alpha_E$, respectively. The latter uncertainties are only significant for five transitions and are omitted for all others. The uncertainties in the contributions from np states with $n > 20$ are (somewhat pessimistically) estimated at 50% based on the comparison of the lowest-order and all-order values for very highly excited states. Adding all uncertainties in quadrature, we arrive at $\alpha_{5s} = 692(41)$ a.u. The uncertainty of the 5s polarizability is much lower, $\alpha_{5s} = 688.1(8)$ a.u., at the magic wavelength.

TABLE II. Contributions to the 18s dynamic polarizability (in a.u.) of Rb at the magic wavelength, 1063.514 nm. Reduced electric-dipole matrix elements with uncertainties listed in parentheses (in a.u.) and the 18s-np energy differences (in cm$^{-1}$) are given in columns $D$ and $\Delta E$. Uncertainties in the polarization contributions due to the uncertainties in dipole matrix elements $\delta \alpha_D$ and energies $\delta \alpha_E$ are given in the last two columns of the table, respectively, in a.u.

| Contribution | $D$ | $\Delta E$ | $\alpha$ | $\delta \alpha_D$ | $\delta \alpha_E$ |
|--------------|-----|------------|--------|-------------------|-------------------|
| (5–14)p$_{1/2}$ | 9.51(4) | $-223.72$ | 8.0 | 0.3 |
| 15p$_{1/2}$ | 24.70(8) | $-119.79$ | 16.8 | 0.1 |
| 17p$_{1/2}$ | 179.8(8) | $-36.84(5)$ | 60.5 | 0.4 |
| 18p$_{1/2}$ | 218.3(7) | $30.45(6)$ | 985.7 | 9.3 |
| 19p$_{1/2}$ | 25.9(1) | $85.75$ | 7.9 | 2.8 |
| 20p$_{1/2}$ | 108.3(7) | $140.96$ | 47.5 | 0.4 |
| $>20$p$_{1/2}$ | $123.8(9)$ | $13.7$ | 6.9 |
| 6p$_{3/2}$ | 0.187(1) | $-9401.79(1)$ | 1284.4 | 19.5 |
| (7–13)p$_{3/2}$ | 17.7 | 0.2 |
| 14p$_{3/2}$ | 6.72(4) | $-354.36$ | 13.3 | 0.2 |
| 15p$_{3/2}$ | 13.01(7) | $-222.19$ | 31.2 | 0.3 |
| 16p$_{3/2}$ | 34.1(1) | $-118.55$ | 114.1 | 1.0 |
| 17p$_{3/2}$ | 259(1) | $-35.84(5)$ | 1995.2 | 19.2 |
| 18p$_{3/2}$ | 304(1) | $31.29(6)$ | 2398.0 | 19.2 |
| 19p$_{3/2}$ | 38.4(2) | $86.43$ | 105.4 | 1.0 |
| 20p$_{3/2}$ | 16.4(1) | $141.74$ | 31.4 | 0.4 |
| 21p$_{3/2}$ | 8.90(9) | $204.22$ | 13.4 | 0.3 |
| $>22$p$_{3/2}$ | $-19.5$ | 9.7 |
| Core | 9.1 | 0.0 |
| Total | 692(41) |

FIG. 2. (Color online) Determination of the uncertainty in the Rb 18s-5s magic wavelength.

We experimentally determine the magic wavelength by measuring shifts of the 5s-18s two-photon transition frequency for $^{87}$Rb atoms held in a crossed-beam optical dipole trap.$^2$ The trapping beams are generated by a temperature-tunable distributed feedback laser (QD Laser QLD1061) seeding a 30-W fiber amplifier (IPG YAR-LP-SF), allowing measurements in the range from 1063 nm to 1065 nm. The wavelength is monitored with a wavemeter (WS7 High Finesse), calibrated with 40 MHz accuracy to 780 nm light stabilized to the $^{86}$Rb D$_2$ line and verified with 1178 nm light stabilized (after frequency doubling) to the $^{23}$Na D$_2$ line. The root-mean-square fluctuation of the measured wavelength during data

$^2$The identification of commercial products is for information only and does not imply recommendation or endorsement by the National Institute of Standards and Technology.
taking is within the 40 MHz accuracy of the wavemeter. The dipole trap beams have a relative frequency difference of 34.8 MHz to avoid formation of a lattice. After initial cooling stages [24,25], atoms are trapped and evaporatively cooled in the crossed beams to a temperature of \( \approx 0.6 \mu \text{K} \), leaving a cigar-shaped cloud of \( \approx 6 \times 10^5 \) atoms with dimensions \( \approx (13 \times 34 \times 120) \mu \text{m} \).

Transitions to the 18s\(^1/2\) state are driven by lasers at 795 nm (probe) and 485 nm (coupling), with an intermediate detuning between 85 MHz and 95 MHz below the 5s, \( F = 2 \) to 5p\(^1/2\), \( F = 1 \) transition. Probe light is generated by a 795 nm distributed Bragg reflector laser diode (Photodigm) narrowed to 10 kHz spectral width via polarization rotation spectroscopy in a heated vapor cell [26]. Coupling light is generated by a frequency-doubled laser at 485 nm (Toptica TA-SHG Pro) with instantaneous linewidth of less than 100 kHz, stabilized to the two-photon transition via Rydberg electromagnetically induced transparency in the same vapor cell [27]. The long-term stability of the two-photon lock is better than 0.5 MHz. The probe and coupling beams are combined on a dichroic mirror and focused along the long dimension of the atomic cloud with waists 270 \( \mu \text{m} \) (probe) and 170 \( \mu \text{m} \) (coupling). The beams have opposite circular polarizations in order to drive transitions between states of identical magnetic quantum number, reducing sensitivity to Zeeman shifts. A magnetic bias field of 0.3 mT, collinear with the excitation beams, sets the quantization axis with atoms initially in the \( |F = 2, m = -2\rangle \) state.

We infer excitation to the 18s state by detecting 780-nm photons emitted in cascade decay through the 5p\(^1/2\)-18s transition. The light is collected by a lens relay system (NA = 0.12, optimized for absorption imaging of a Bose-Einstein condensate) and focused through a 780-nm interference filter onto a 200-\( \mu \text{m}\)-diameter core fiber. The fiber delivers the collected light to an avalanche photodiode unit (SPCM-AQR-12) connected to a custom field-programmable gate array time-stamp card, which records arrival times of detected photons during the excitation period [28]. The product of geometric collection fraction, branching ratio, and detector efficiency limits the maximum probability of detection of a Rydberg excitation to less than 0.04%.

For each setting of the dipole trap laser wavelength, we find the 5s-18s transition frequency as a function of dipole trap intensity. Following the evaporative cooling stage in the crossed dipole trap, one of the dipole beams is ramped (adiabatically to avoid heating) to a variable final intensity for the 5s-18s excitation. The final intensity is alternated each experimental cycle between \( \approx 0.90 \text{ kW/cm}^2 \) and \( \approx 4.6 \text{ kW/cm}^2 \). For ten wavelengths near the 6p\(^1/2\)-18s transition, the maximum dipole trap intensity is reduced to mitigate loss via the 6p\(^1/2\)-18s state induced by the near-resonant optical trapping field. While the atoms are held in this final dipole trap, the probe frequency is scanned across two-photon resonance with a double-pass acousto-optic modulator 18 times (in alternating directions) and then the atoms are released and a new cloud loaded into the trap. We set the intensity of the probe field and the scan speed such that each scan only excites a small fraction of the atoms, but the 18 scans collectively excite nearly all of the atoms. We detect, on average, 500 photons per experimental cycle. We repeat at each dipole trap wavelength and final intensity between 5 and 10 times.

FIG. 3. (Color online) (a) Measured 5s-18s light shift near the 6p\(^1/2\)-18s transition with a dispersive fit to the data. Inset is an example single-shot fluorescence spectrum with a Gaussian fit to extract the transition frequency (in terms of the probe detuning from the intermediate 5p\(^1/2\) state). (b) Zoomed in on the region of the magic wavelength with a 1/\( \chi \) power law fit to the data (blue) and calculated polarizability (red) with width equal to the 18s polarizability uncertainty. Shaded regions are the uncertainties on the calculated (red) and experimentally extracted (blue) magic wavelengths.

V. DATA ANALYSIS

We correlate the arrival times of 780-nm fluorescence photons with probe detuning from the intermediate state at that time in the scan [see Fig. 3(a) inset for an example spectrum]. We note that radiation trapping delays emission of the 780 nm fluorescence; however, we measure this delay by pulsed resonant excitation of the atoms to be \( \lesssim 5 \mu \text{s} \), and set the scan speed such that the probe frequency does not change by more than one Rydberg transition linewidth in this time [scan speed \( < (45 \text{ kHz})/(5 \mu \text{s}) \)]. Following the time-to-frequency conversion, we fit a Gaussian to the emission spectrum and extract the center position of the 5s-18s transition (in terms of the detuning of the probe field from the intermediate 5s-5p\(^1/2\) transition). Laser frequency noise limits the width.
of the observed emission spectrum to >200 kHz and imposes a Gaussian line shape.

For each dipole trap wavelength, we fit a line to the transition frequency as a function of dipole trap intensity. The extracted slope is linearly proportional to the differential polarizability between the ground and excited states. We plot the slope values as a function of dipole trap frequency in Fig. 3. A least-squares 1/x power law fit of the data on the blue side of resonance with three free parameters (zero crossing, multiplicative constant, and additive constant) gives a zero crossing at 281 885(1) GHz [1063.529(4) nm], where the uncertainty is the statistical uncertainty of the fit [see Fig. 3(b)]. The polarizability theoretically calculated above [red curve in Fig. 3(b)] gives a zero crossing at 1063.514(4) nm, a difference of 4 GHz (∼2.8σ).

As an additional check of agreement with calculated level spacings, we fit the slope values around the resonance to a dispersive line shape and extract a resonance center frequency of 281 858.6(3) GHz [see Fig. 3(a)]. The previously measured 6p_{3/2} 1s_8 transition frequency used for the all-order calculation of the magic wavelength is 281 858.6(3) GHz (see Theoretical Methods). The transition frequency extracted from our light shift measurement agrees with the theory significantly better than does the magic wavelength.

Any possible source of systematic error on the experimental measurement that could account for the discrepancy between theory and experiment requires an approximately 100 kHz shift of the 5s–18s transition between low and high dipole trap intensity. The van der Waals interaction between closely spaced Rydberg atoms could cause a density-dependent (and thus dipole intensity dependent) shift in the transition frequency. However, even at the highest densities and fastest excitation scan rates, we estimate a >2 μm average spacing between excited Rydberg atoms, which corresponds to a van der Waals interaction shift of <150 Hz. In addition, 100 kHz is larger than any shift we are able to measure by varying the density at a constant dipole trap intensity.

VI. CONCLUSION

In summary, we have demonstrated that the relativistic all-order method is applicable to the calculation of polarizabilities of such highly excited states as 18s, which in addition to identifying magic wavelengths, may prove useful in precision spectroscopy measurements in the alkalis. Two convenient 5s–18s magic wavelengths were determined, and one experimentally verified at a wavelength accessible to commercial high-powered 1064-nm laser amplifiers. Along with [13] and [7], our work indicates that magic trapping of Rydberg atoms is experimentally feasible over a wide range of principal quantum numbers, and should allow for increased trap lifetimes and decreased decoherence rates in a variety of Rydberg quantum information applications.

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