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Rapid Communications

Generation of cold Rydberg atoms at submicron distances from an optical nanofiber

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We report on a controllable, hybrid quantum system consisting of cold Rydberg atoms and an optical nanofiber interface. Using a two-photon ladder-type excitation in 87 Rb, we demonstrate both coherent and incoherent Rydberg excitation at submicron distances from the nanofiber surface. The 780-nm photon, near resonant to the $5S \rightarrow 5P$ transition, is mediated by the cooling laser, while the 482-nm light, near resonant to the $5P \rightarrow 29D$ transition, is mediated by the guided mode of the nanofiber. The population loss rate of the cold atom ensemble is used to measure the Rydberg population rate. A theoretical model is developed to interpret the results and link the population loss rate to the experimentally measured, effective Rabi frequency of the process. This work makes headway in the study of Rydberg atom-surface interactions at submicron distances and the use of cold Rydberg atoms for all-fibered quantum networks.

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In recent years, Rydberg atoms have emerged as leading candidates for neutral atom-based quantum information processing [1–4] and quantum simulations [5–7]. The long-lived quantum states and the precisely tunable dipolar interaction, leading to a blockade [8], can be used to prepare a mesoscopic atomic ensemble exhibiting quantum correlations and entanglement [9]. Such systems have already been used to demonstrate a quantum phase gate [10] and simulator [7] in free space. Interfacing interacting Rydberg atoms with microfabricated components is a very attractive choice for building compact and scalable hybrid quantum devices. Coherent Rydberg excitation has been reported for an atom chip [11], a μ m-sized vapor cell [12], a hollow-core photonic crystal fiber [13,14], and has been proposed for a superconducting resonator [15], with each platform having its own advantages and disadvantages.

Here, we present an alternative, but highly viable, platform for atom-based quantum networks by interfacing cold Rydberg atoms with a single-mode optical nanofiber (ONF). To date, ground-state cold atom-ONF hybrid systems [16,17] have shown tremendous potential for a new generation of quantum devices. The small cross section of the evanescent field from an ONF, as a result of the exponential radial decay from the fiber waist, leads to a large cooperativity [18,19], the key to many quantum optics experiments. The high intensity

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and field gradient can be used to optically trap atoms in a one-dimensional array [20,21], thereby enabling the study of one-dimensional, many-body physics, or can be exploited for quadrupole transition enhancement [22]. Cooperative effects, such as the generation of a collective entangled state [23], have been demonstrated in such a system using ground-state neutral Cs atoms. In addition, atoms in the evanescent field region are intrinsically coupled to an optical bus in the form of the fiber-guided mode. This can lead to low-loss transfer of information to and from the interaction region [24], a prerequisite for Rydberg-based quantum repeaters in fiber-coupled cavities [25].

Aside from endeavors to combine ONFs and ground-state neutral atoms, work on Rydberg excitation next to ONFs has, to date, been limited to theoretical proposals due to the difficulty in generating highly excited atom states within a few 100 nm of surfaces, e.g., dielectrics or metals, and the problem of induced electric fields—even at distances as large as \sim 100 μ m—by adsorption of atoms on the surface [26,27]. In this Rapid Communication, we report on evanescent fieldassisted Rydberg excitation at submicron distances from the surface of an ONF, which is embedded in a ⁸⁷Rb atomic ensemble in a magneto-optical trap (MOT). A ladder-type, two-photon excitation scheme [28] is used to excite the atoms to the Rydberg state and a trap loss method [29] is used to probe the Rydberg excitation. We implement a rate equation model [30] to determine the rate of population transfer to the Rydberg state. Both coherent two-photon excitation and incoherent two-step excitation is demonstrated. A density matrix-based model is developed for the three-level laddertype system interacting with the evanescent field of the ONF. The developed model explains the main features of our experimental results.

The experiment consists of an ONF, with a waist diameter of \sim 400 nm, that is single mode for 780 nm, embedded in a cold atomic ensemble of 87 Rb. A schematic of the

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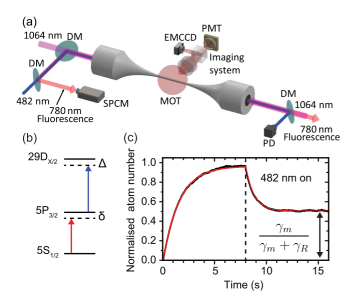


FIG. 1. (a) Experimental setup. DM: Dichroic mirror. PD: Photodiode. PMT: Photomultiplier tube. EMCCD: Electron multiplying charge-coupled device. SPCM: Single-photon counting module. Imaging system: Lens and beam-splitter combination. (b) Simplified ⁸⁷Rb energy diagram. Atoms trapped in the MOT are excited to the n=29 level by a two-photon process involving the cooling laser at 780- and 482-nm light in the evanescent field of the ONF. (c) Typical loading of the MOT to a steady state for 8 s and subsequent decay to a new equilibrium for 8 s after the 482-nm laser has been switched on.

experimental setup is given in Fig. 1(a). The ONF is fabricated by exponentially tapering a section of SM800-125 fiber (cutoff wavelength 697 nm) using a H:O flame-brushing technique [31]. To guarantee a low-loss ONF in the ultrahigh vacuum (UHV) chamber, we ensure that the tapering process is adiabatic and that the fiber itself is very clean. During the experiment, $100~\mu W$ of 1064-nm light is passed through the ONF from each side to keep the fiber hot and avoid atom deposition on the ONF [32]. This light has the added advantage of attracting atoms toward the ONF surface, thereby increasing the number of atoms interacting with the evanescent field.

The 87 Rb atoms are cooled to \sim 120 μ K using a standard MOT configuration of three pairs of retroreflected cooling and repump beams. The 780-nm cooling beam is 14 MHz reddetuned from the $5S_{1/2}(F=2) \rightarrow 5P_{3/2}(F'=3)$ transition and the repump is on resonance with the $5S_{1/2}(F=1) \rightarrow$ $5P_{3/2}(F'=2)$ transition. The total powers in the cooling and repump beams are 42 and 2 mW, respectively. Using a magnetic field gradient of \sim 24 G/cm at the center of the MOT, typically 10⁷ atoms are trapped, and the typical Gaussian full width at half maximum (FWHM) of the MOT is 0.5 mm. The free-space MOT fluorescence is collected by an achromatic doublet (f = 150 mm) and is divided into two parts using a 50:50 beam splitter. One half of the signal is collected by a PMT to measure the instantaneous number of atoms in the MOT. The other half is imaged by an EMCCD camera to obtain the atom cloud density profile. The MOT fluorescence that couples to the guided mode of the ONF is separated from light of other wavelengths using an assembly of dichroic mirrors and bandpass filters, before being delivered to an SPCM. The overlap between the cold atom cloud and the ONF is optimized by maximizing the photon count at the SPCM using three pairs of Helmholtz coils. With an optimized overlap, the SPCM count is proportional to the atom density, and hence the PMT signal, for a given Gaussian FWHM.

The Rydberg excitation is driven by a ladder-type, twophoton process, shown in Fig. 1(b). The 780-nm light is provided by the cooling beams, while the 482-nm light is derived from a Toptica TA SHG Pro system and coupled into the nanofiber. The frequency of the 482-nm laser is stabilized to a vapor cell electromagnetically induced transparency (EIT) signal [28,33]. However, we implement a modification using an electro-optic modulator (EOM) to shift the frequency. First, the 780-nm probe laser is locked to the $5S_{1/2}(F=2) \rightarrow$ $5P_{3/2}(F'=2,3)_{co}$ transition of ⁸⁵Rb. The EOM is used to generate sidebands at 1.066 32 GHz, one of which is resonant with the ${}^{87}\text{Rb} \ 5S_{1/2}(F=2) \to 5P_{3/2}(F'=3)$ transition. In the ⁸⁷Rb-enriched vapor cell, only the resonant sideband participates in the EIT process and the resultant EIT peak is used to lock the 482-nm laser frequency, which can now be adjusted simply by changing the frequency of the sideband.

The 482-nm light can be switched on and off using a combination of an acousto-optic modulator (AOM) and a mechanical shutter to ensure complete cutoff. This light is coupled to the ONF using a pair of dichroic mirrors (DMLP650) and interacts with the atoms in the MOT via the evanescent field. The coupling efficiencies for light of different wavelengths into the fiber patch cable differ, as do the losses at any splice regions, making it difficult to determine the exact transmission through the ONF for each wavelength used in the experiment. We therefore measure the power at the output pigtail of the ONF in order to estimate the power at the nanofiber waist. Unless another power is explicitly mentioned, we maintain an output power of $16 \mu W$ for the 482-nm light for all measurements. Note that, at 482 nm, the ONF supports the fundamental mode HE_{11} as well as the TE_{01} , TM_{01} , and HE_{21} higher-order modes. The ONF is single mode for all other wavelengths used.

The experimental sequence is simple. First, the MOT is loaded to saturation for 8 s. The population of the MOT at any time t, as a fraction of the undisturbed equilibrium population, can be obtained from the PMT signal and is expressed as

$$N(t) = \frac{N_{\text{tot}}(t)}{N_0} = (1 - e^{-\gamma_m t}),\tag{1}$$

where $N_{\text{tot}}(t)$ is the total number of atoms in the MOT at time t and $N_0 = L/\gamma_m$ is the steady-state number of atoms in the MOT. L is the loading rate of atoms into the MOT from the background vapor and γ_m is the population loss rate of the MOT. A typical loading curve is shown in Fig. 1(c) (left-hand side of the plot) and γ_m is obtained by fitting the PMT signal to Eq. (1).

When the MOT is loaded to saturation, the 482-nm laser propagating in the ONF is turned on. Only those atoms in the evanescent field of the nanofiber can interact with both the 780- and 480-nm light and therefore participate in the two-photon Rydberg excitation. The newly formed Rydberg atoms leave the cooling cycle and escape from the MOT—this introduces an additional population loss rate γ_R , which

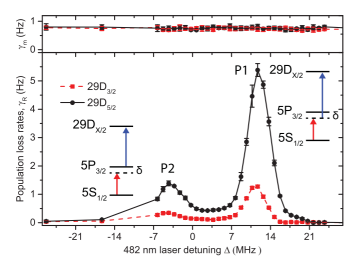


FIG. 2. Dependence of the population loss rates, γ_m (top) and γ_R (bottom), on the 482-nm laser detuning Δ for a fixed detuning of $\delta = 14$ MHz for the 780-nm laser. For both levels, $29D_{3/2}$ and $29D_{5/2}$, γ_m does not change while γ_R shows two peaks. The peaks are labeled with the level schemes to indicate the coherent (P1) and the incoherent (P2) processes [34].

includes any other loss processes, such as ionization of atoms post Rydberg excitation. This loss mechanism starts bleeding the MOT of atoms and a second equilibrium is established over time, determined by the total loss rate $\gamma_t = \gamma_m + \gamma_R$. The time-dependent population of the MOT can be written as

$$N(t) = 1 - \frac{\gamma_R}{\gamma_t} (1 - e^{-\gamma_t (t - t_0)}), \tag{2}$$

where t_0 is the time at which the 482-nm laser is switched on. The time evolution of the MOT population is fitted to Eq. (2) to obtain γ_R . Assuming all atoms excited to the Rydberg state are lost from the cooling cycle, $N_0\gamma_R$ is the rate of formation of the Rydberg atoms at the moment the 482-nm laser is switched on.

For a given detuning Δ of the 482-nm laser from the $5P_{3/2}$ to the 29D Rydberg level, the experiment is repeated for eight cycles to obtain mean values of γ_m and γ_R . The variation of γ_m and γ_R as a function of Δ is investigated for two Rydberg levels, namely, $29D_{5/2}$ and $29D_{3/2}$. The results are presented in Fig. 2. Note that γ_m does not change during the experiment, ensuring that the experimental conditions also do not change. We can clearly see that γ_R shows two peaks as a function of Δ for both of the 29D levels. The two peaks, i.e., P1 at Δ = 11.7 MHz and P2 at $\Delta = -4.3$ MHz, correspond to two different mechanisms for the Rydberg excitation. P1 is obtained from a coherent, two-photon excitation, where a fraction of the ground-state atom population is coherently transferred to the Rydberg state without populating the intermediate, $P_{3/2}$, excited state. In contrast, P2 corresponds to an incoherent, two-step excitation process. The cooling laser transfers a fraction of the ground-state population to the intermediate state, $P_{3/2}$. The second photon, at 482 nm, then transfers a fraction of the $P_{3/2}$ population to the Rydberg state. In this process, the intermediate state is populated and there is no coherence established between the ground and Rydberg states. A detailed explanation of the mechanism affecting the ratio

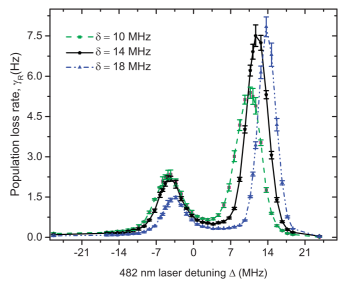


FIG. 3. Dependence of the population loss rate γ_R on the 482-nm laser detuning Δ for three different detunings of 780 nm, i.e., $\delta = 10$, 14, and 18 MHz, for the $29D_{5/2}$ level.

between coherent and incoherent excitations can be found in Ref. [34]. Ideally, the peaks should appear at $\Delta=0$ and δ (the detuning of the 780-nm cooling laser). The deviation of the peaks from the expected position and separation values may arise from many factors, such as a light shift, a van der Waal's shift due to the fiber surface [20,35–37], or a shift due to stray electric charge on the fiber surface [14], experienced by the energy levels involved in the excitation process. These effects have not been incorporated in the model presented herein.

Figure 3 shows the variation of γ_R as a function of Δ , for three different values of the cooling laser detuning δ . The position of the coherent peak P1 changes with δ to satisfy the two-photon resonance condition. In this process, the sum of the energies of the 780-nm photon and the 482-nm photon should be equal to the energy difference between the ground and Rydberg state. The $5P_{3/2}$ intermediate state is always populated following a small change in detuning of the cooling laser. Therefore, the peak position should not change since the 482-nm photon should always have the same energy in order to couple the $5P_{3/2}$ intermediate state to the Rydberg level; however, this argument ignores other effects that could lead to energy level shifts in the experiment. As we expect, the position of P2 does not noticeably change for $\delta = 10$ and 14 MHz; however, there is a small, observable shift when $\delta =$ 18 MHz. A model accounting for surface and charge effects in a more realistic geometry would be needed to determine the reason for this observed shift.

Finally, we investigated the dependence of γ_R on the effective Rabi frequency of the $5P_{3/2} \rightarrow 29D_{X/2}$ transition for both the coherent and incoherent processes. To perform this experiment, δ was set to 14 MHz and Δ was set to the maximum of either P1 or P2. The power of the 482-nm laser was then varied and γ_R was measured for both peaks and both transitions. The results are shown in Fig. 4. We compare the dependence of the observed loss rates on the frequencies and intensities of the driving optical fields by considering a three-level density

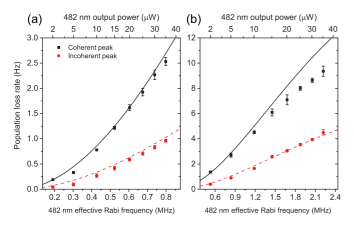


FIG. 4. The dependence of γ_R for the coherent (P1 black) and incoherent (P2 red) excitation on the power of the 482-nm pump laser and hence the effective Rabi frequency for (a) $29D_{3/2}$ and (b) $29D_{5/2}$. The solid lines are solutions to the three-level model.

matrix model for a population of atoms driven by two coherent optical fields of constant intensity. We use the Maxwell-Bloch equations for thermal atoms in a small interaction volume. As the atoms interact with different intensities of the evanescent field at different distances from the ONF surface, the Rabi frequency is position dependent. We define an effective Rabi frequency Ω_r averaged over the atom ensemble interacting with the evanescent field for the $5P_{3/2} \rightarrow 29D_{X/2}$ transition. Using the definitions of the Rabi frequency Ω_r for the cooling transition, the effective Rabi frequency Ω_r for the Rydberg transition, detunings from resonance Δ_p and Δ_r , and atomic operators σ_{ij} , representing populations and coherences of all three levels, we can write

$$\begin{split} \partial_t \sigma_{ss} &= \left[i \frac{\Omega_p}{2} \sigma_{ps} + \text{H.c.} \right] + \Gamma_p \sigma_{pp} + \Gamma_r \sigma_{rr} - A \left(\sigma_{ss} - \frac{1}{2} \right), \\ \partial_t \sigma_{pp} &= \left[i \left(\frac{\Omega_r}{2} \sigma_{rp} - \frac{\Omega_p}{2} \sigma_{ps} \right) + \text{H.c.} \right] - \Gamma_p \sigma_{pp} \\ &- A \left(\sigma_{pp} - \frac{1}{2} \right), \\ \partial_t \sigma_{rr} &= \left[i \frac{\Omega_r}{2} \sigma_{rp} + \text{H.c.} \right] - (\Gamma_r + A) \sigma_{rr}, \\ \partial_t \sigma_{ps} &= -i \Delta_p \sigma_{ps} + i \frac{\Omega_p}{2} (\sigma_s s - \sigma_p p) + i \frac{\Omega_r}{2} \sigma_{rs} \\ &- \left(\frac{\Gamma_p}{2} + A \right) \sigma_{ps}, \\ \partial_t \sigma_{rp} &= -i \Delta_r \sigma_{rp} + i \frac{\Omega_r}{2} (\sigma_{pp} - \sigma_{rr}) - i \frac{\Omega_r}{2} \sigma_{rs} \\ &- \left(\frac{\Gamma_p + \Gamma_r}{2} + A \right) \sigma_{rp}, \\ \partial_t \sigma_{rs} &= -i (\Delta_p + \Delta_r) \sigma_{rp} + i \frac{\Omega_r}{2} \sigma_{ps} - i \frac{\Omega_p}{2} \sigma_{rp} \\ &- \left(\frac{\Gamma_r}{2} + A + \gamma_0 \right) \sigma_{rs}. \end{split}$$

Here, γ_0 is the motional dephasing of the coherence σ_{rs} . For a MOT temperature of 120 μ K and a coherence generated by a cooling beam perpendicular to the nanofiber axis, $\gamma_0 = 600 \pm 200$ kHz. Other motional dephasings are ignored. The +H.c. terms indicate that the Hermitian conjugates of the terms in the brackets [] are also included. The thermal motion of atoms into and out of the interaction volume removes atoms from the populations and coherences at a rate A and places them in a mixture of roughly $s\sigma_{ss} + p\sigma_{pp}$, with s and p determined by Ω_p and Δ_p . The model ignores other aspects of the experimental geometry. Ω_p is fitted from the splitting of P1 and P2, and Ω_r is fitted to the P1 and P2 height data. The decoherence rates are fitted to the widths of P1 and P2.

The mixing rate *A* is an important parameter for describing this experiment. The introduction of atoms in a mixed state to the interaction region boosts the incoherent production of Rydberg atoms well beyond that expected in a coherently driven system. The mixing rate may be changed experimentally by changing the cooling field detuning and thus the temperature of the atoms. The effect of this can be seen in Fig. 3, where a closer detuned trap with hotter atoms has a higher mixing rate and a larger incoherent peak to coherent peak height ratio than a further detuned, cooler trap.

The population of Rydberg atoms σ_{rr} in the model is related to the experimental loss rate γ_R by estimating the proportion P of atoms in the MOT that are also in the evanescent field and multiplying by the mixing rate: $PA\sigma_{rr} \approx \gamma_R$. The value of P is set to $P = (3 \pm 1) \times 10^{-4}$ to fit the model to the experimental data in Fig. 4, and this value also agrees with other experimental observations. It corresponds to an interaction region extending about 100-200 nm from the fiber surface, noting that the 1/e decay length of the evanescent field of the fundamental mode of 482-nm light is 125 nm. The mixing rate A is set to 0.6 MHz to fit the ratio of the incoherent to coherent peak heights in Fig. 4. This value is also consistent with the average flight time of atoms at 120 μ K through an interaction region with a diameter d=200 nm, where $A \approx \bar{v}/d$, with \bar{v} the average speed of the atoms.

The experimental loss rate clearly follows the theoretical curve at low γ_R , but diverges from the model above rates of 5 Hz. This may be due to production of Rydberg atoms beginning to saturate as $\sigma_{rr} \rightarrow 1$. This is not observed in the model, with a Rydberg population at P1 of $\sigma_{rr} = 0.033$ for $\Omega_r = 1.25$ MHz, which is well below saturation. The model only includes one cooling field, with a Rabi frequency equal to that of one cooling beam. Ω_r is assumed to be constant, whereas, in the experiment, atoms are subject to a timevarying interaction as they travel through the evanescent field. Averaging over these trajectories may give a more accurate relationship between the 482-nm intensity and the effective Ω_r . The model also assumes that all atoms leaving the interaction region while in the Rydberg state are lost from the MOT. However, considering the lifetime of the Rydberg states and the temperature of the atoms, a significant proportion of these atoms could actually be recaptured directly into the MOT if they decay into the cooling cycle. Experimental determination of the saturated loss rates under different conditions and for different n levels could allow any processes interfering with recapture, such as ionization, to be observed. However, despite its simplicity, the model explains most of our observations and confirms the production of Rydberg atoms in the evanescent field of the nanofiber.

In summary, we have reported on the generation of n = 29level Rydberg atoms in a ⁸⁷Rb cold atom ensemble surrounding an optical nanofiber and have shown that this is a very viable system for hybrid atom-nanofiber devices. By comparing the loss rate to the Rydberg population in a simple three-level density matrix model, we were able to closely model the experimental data and determine the size of the interaction region. Excitation of the Rydberg atoms is mediated via the optical nanofiber and they are estimated to be generated at no more than a couple of 100 nm from the surface where overlap between the two excitation fields (780 and 482 nm) is maximum. This is an important advance on earlier experiments related to Rydberg atom generation close to dielectric surfaces [26,27] and opens up many avenues of research such as all-fibered quantum networks using Rydberg atoms, excited atom-surface interactions at submicron distances, including van der Waal's interactions, effects on the Rydberg blockade or facilitation phenomena [38] in this regime, stray electric field effects from the dielectric nanofiber on energy levels and lifetimes of the atom, and the limitation of the maximum excited state (n value) that can be generated close to the nanofiber due to the atom size increasing quadratically with n. An estimate of the electric field present and its influence on the Rydberg atom lifetime is highly desirable and will be the focus of the next generation of experiments. For now, we can assume that the charge per unit length of the tapered fiber is no more than 2×10^{11} C/m [39]. This number could increase when light propagates through the fiber [40], but the polarizability of the 29D state indicates that the field must be limited to only a few V/cm in order to generate the Rydberg atoms at the right laser detuning. A systematic study related to the Rydberg atom formation and lifetime as a function of power in the blue beam is also desirable. The observed redshifts on the resonance frequencies are assumed to be dominated by van der Waals interactions between the atoms and the fiber surface [35–37].

The versatility of this atom-nanofiber hybrid system could be extended to explore three-step Rydberg excitations [41] where the fiber would be single mode for the light used to drive the atomic transitions. Hence, the mode overlap in the evanescent field would be increased and Rydberg generation efficiency should be improved. A loss in detection of the 420-nm light in the $6P \rightarrow 5S$ decay channel could also provide an alternative, nondestructive mechanism for Rydberg atom detection. In addition, a comprehensive study of the coherent interactions in MOT-embedded nanofibers could extend this experimental technique beyond a qualitative confirmation towards an investigation of the behavior of Rydberg or other exotic states, e.g., Rydberg polarons [42], adjacent to optical nanofibers. Future work will focus on trapping atoms at defined distances from the nanofiber to explore limitations on n and on a study of the influence of the nanofiber on Rydberg levels using EIT signals [28].

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