Optical Nanofibers: a new platform for quantum optics

Pablo Solano\textsuperscript{a}, Jeffrey A. Grover\textsuperscript{a}, Jonathan E. Hoffman\textsuperscript{a}, Sylvain Ravets\textsuperscript{a,\textit{b}}, Fredrik K. Fatemi\textsuperscript{c}, Luis A. Orozco\textsuperscript{a}, Steven L. Rolston\textsuperscript{a}

\textsuperscript{a}Joint Quantum Institute, Department of Physics, University of Maryland and NIST, College Park, MD 20742, USA.
\textsuperscript{b}Laboratoire Charles Fabry, Institut d’Optique, CNRS, Univ Paris Sud, 2 Avenue Augustin Fresnel, 91127 Palaiseau cedex, France
\textsuperscript{c}Army Research Laboratory, Adelphi, MD 20783, USA.

Abstract

The development of optical nanofibers (ONF) and the study and control of their optical properties when coupling atoms to their electromagnetic modes has opened new possibilities for their use in quantum optics and quantum information science. These ONFs offer tight optical mode confinement (less than the wavelength of light) and diffraction-free propagation. The small cross section of the transverse field allows probing of linear and non-linear spectroscopic features of atoms with exquisitely low power. The cooperativity – the figure of merit in many quantum optics and quantum information systems – tends to be large even for a single atom in the mode of an ONF, as it is proportional to the ratio of the atomic cross section to the electromagnetic mode cross section. ONFs offer a natural bus for information and for inter-atomic coupling through the tightly-confined modes, which opens the possibility of one-dimensional many-body physics and interesting quantum interconnection applications. The presence of the ONF modifies the vacuum field, affecting the spontaneous emission rates of atoms in its vicinity. The high gradients in the radial intensity naturally provide the potential for trapping atoms around the ONF, allowing the creation of one-dimensional arrays of atoms. The same radial gradient in the transverse direction of the field is responsible for the existence of a large longitudinal component that introduces the possibility of spin-orbit coupling of the light and the atom, enabling the exploration of chiral quantum optics.

Keywords: nanofibers, atomic traps, quantum optics, chiral quantum optics, quantum information

Contents

1 Introduction
1.1 Cooperativity and optical depth .............................................. 1
1.2 Nanofiber platform ............................................................... 4
1.3 Cooperativity in a nanofiber .................................................. 6
1.4 Optical nanofibers as enablers of high cooperativity and optical depth . . 6
1.5 Outline of review ................................................................. 6

Preprint submitted to AAMOP March 31, 2017
2 Nanofiber electromagnetic modes

2.1 Field equations

2.2 Propagation constant

2.3 Normalization

2.4 Quasilinear polarization

2.5 A note about the polarization

2.6 Higher-order modes

2.7 Light propagation in nanofibers

3 Fabrication and characterization

3.1 The fiber-pulling apparatus

3.2 Algorithm

3.3 Cleaning and alignment procedure

3.4 Characterization and microscopy validation

3.5 Transmission

3.6 Spectrogram analysis

3.7 ONF radius extraction

4 Atoms around the nanofiber

4.1 Atom-surface interactions

4.2 Atom-cloud characteristics

4.3 Linear and nonlinear spectroscopy

5 Trapping atoms around an optical nanofiber

5.1 An atomic dipole trap around an ONF

5.2 Transmission spectroscopy

5.3 Dispersive measurements

5.4 State-sensitive and state-insensitive traps

5.5 Ground-state coherence

5.6 Reflectivity

5.7 Trapping with higher-order modes

5.8 Possible heating mechanisms

6 Quantum optics and quantum information with ONFs

6.1 Geometric dependence of the atom light coupling

6.2 Purcell effect of atoms around an ONF

6.3 ONF-mediated coherent interactions

6.4 Antibunching with atoms around an ONF

6.5 EIT and optical memories

6.6 Cavity QED with modified ONFs

7 Chirality in nanophotonic systems

7.1 Optical control of directionality in photonic systems

7.2 Chirality in ONF systems
1. Introduction

Quantum optics has followed a path to achieve the ideal limit of one single quantum of light, a photon, interacting with one single quantum of matter, an atom. The interest in this realization has theoretical and experimental implications that have illuminated and guided much of the contemporary discussion on quantum information.

In the case of photon-mediated interactions, the advent of cavity quantum electrodynamics (QED) [Haroche and Raimond (2006)], whereby cavities formed by mirrors or other structures modify the vacuum modes of the electromagnetic field while providing a preferential mode for the atom-light coupling, marked a transformative milestone. Cavity QED ushered in the ability to sufficiently isolate a quantum system from its environment and control nearly all of its degrees of freedom [Kimble (1998)]. This has led, for instance, to the demonstration of the Purcell effect – increased or inhibited spontaneous emission rates [Hinds (1994)] – and to generation of highly nonclassical photon states [Haroche (2013)], among other phenomena. Remarkably, these studies have been realized within many different regions of the electromagnetic spectrum, e.g. from the microwave [Wallraff et al. (2004); Haroche (2013)] to optical domains [Kimble (1994); Reiserer and Rempe (2015)]. The emerging field of waveguide QED, which applies the machinery of cavity QED to propagating modes in electromagnetic structures, is growing and the topic of this review falls into this subject [Calajo et al. (2016); Fang and Baranger (2015); Paulisch et al. (2016); Lodahl et al. (2015)].

Our study of atom-light interactions is framed within this context. We motivate the use of evanescent waveguides helped by the notion of cooperativity, which we define in the next paragraph.

1.1. Cooperativity and optical depth

Consider a two-level atom with dipole moment \( \vec{d} \) interacting with an electric field \( \vec{E} \) whose average energy is equivalent to one photon (\( \hbar \omega \)). The parameter, \( g \), gives the strength of the coupling in frequency units, numerically equivalent to half of the vacuum Rabi splitting [Sanchez-Mondragon et al. (1983)].

\[
g = \frac{\vec{d} \cdot \vec{E}}{\hbar}. \tag{1}
\]

For an atom with decay rate, \( \gamma \), and a field with decay rate, \( \kappa \), we define the single-atom cooperativity to be [Kimble (1998)]

\[
C_1 = \frac{g^2}{\kappa \gamma}. \tag{2}
\]

A cooperativity of \( C_1 > 1 \) means that the rate that governs the interaction between the atom and the field mode is larger than the atomic and field reservoir coupling rates. This places the system in the so-called strong coupling regime, which was a longstanding goal within the quantum optics community and that has been achieved in several systems, such as ions [Wineland (2013)], Rydberg atoms in microwave cavities [Haroche (2013)], neutral atoms in optical cavities [Kimble (1994)], excitons in semiconductor microcavities [Gibbs et al. (2011)], optomechanical systems [Grobler et al. (2009)] and superconducting circuits in planar waveguides [Blais et al. (2004)].
To better understand how one can coerce a system into the strong coupling regime where a single mode of the electromagnetic field and one atom preferentially exchange an excitation, it can be useful to relate the cooperativity to the optical depth (OD). This way of thinking comes from the predecessor of cavity QED, optical bistability [Lugiato (1984)], which is part of the more general area of dissipative systems in quantum optics as treated by [Bonifacio and Lugiato (1982)]. We illustrate the argument by considering a high-finesse Fabry-Perot cavity with mirror transmission $T$ and mirror separation length $L$ so that its full width at half maximum (FWHM) is $2\kappa$, with $\kappa = cT/2L$ as a frequency half-width. The electric field amplitude for a field with an average energy of a single photon within this mode is given by

$$E = \sqrt{\frac{\hbar \omega^2}{2\varepsilon_0 V}},$$

defining the mode volume to be $V = A_{\text{mode}} \times L$. The free-space decay rate of the atom from Fermi’s golden rule is

$$\gamma_0 = \frac{4\omega^3}{3\varepsilon^2} \frac{d^2}{4\pi \varepsilon_0 \hbar c},$$

where $d$ is the magnitude of the dipole moment of the atom and $\omega = 2\pi c/\lambda$ is the resonant angular frequency of the decay transition associated with the wavelength $\lambda$. Typical values of $d$ for the D2 line of alkali atoms are about $5a_0e$, where $a_0$ is the Bohr radius and $e$ the electron charge [Safronova et al. (2004)]. Combining Eq. 3 and Eq. 4 into Eq. 2 yields a single-atom cooperativity of [Tanji-Suzuki et al. (2011)]

$$C_1 = \frac{A_{\text{atom}}}{A_{\text{mode}} T}.$$

Here we have defined the “area” of the atom, $A_{\text{atom}}$, to be the resonant scattering cross section $\sigma_0 = 3\lambda^2/2\pi$. This motivates a geometric framework to think about the cooperativity by realizing that the OD for a dipole transition is:

$$OD = \frac{A_{\text{atom}}}{A_{\text{mode}}}.$$

We conclude from Eq. 5 that $C_1$ is just the product of the optical density of a single atom times the cavity enhancement factor $1/T$.

Equation 5 states that the cooperativity is independent of the atomic dipole moment and the cavity length $L$, but depends on the overlap of the two “areas”. See [Bonifacio and Lugiato (1982)] for a discussion not only of resonance fluorescence, but also optical bistability and superradiance and their connection through the idea of cooperativity. Efforts to increase this figure of merit have followed a few different paths.

For certain processes with $N$ atoms, the total cooperativity, $C = C_1N$, is important. Increasing $N$ achieves an appropriate threshold of the system, e. g. vapor cells with high atomic densities facilitate the observation of coherent processes such as electromagnetically induced transparency (EIT) [Fleischhauer et al. (2005)].
The Nobel Prize-worthy efforts of Serge Haroche focused on decreasing $T$ with microwave cavities possessing finesses greater than $10^9$ while making sure that the cavity-mode cross section significantly overlaps with the properly aligned Rydberg atom cross section. With this system, his group created highly nonclassical states and performed quantum non-demolition measurements of photon jumps Haroche (2013).

Recent advances in superconducting technology have allowed physicists to create nonlinear quantum circuits that behave like “artificial atoms” Makhlin et al. (2001). By coupling these so-called qubits to a high-quality-factor coplanar resonator, scientists have engineered an analog of cavity QED, dubbed circuit QED, that achieves couplings far beyond what have been realized in optical systems Blais et al. (2004); Wallraff et al. (2004). This architecture not only relies on the high finesses of the cavity to increase $C$, but the area of the artificial atoms (antennae, qubits) has also been increased significantly beyond that of the mode. This limit can not yet be realized with atoms in free space, but may be achievable for atoms near photonic and plasmonic structures, where the field can be confined beyond the diffraction limit.

Finally, we mention recent efforts made by some groups which have moved away from the use of a traditional cavity altogether, trying to increase the cooperativity of an atom in free space, making the enhancement factor $1/T = 1$ as in Eq. [5]. One possibility is to use high-NA optical systems to focus light to a small spot and achieve high coupling in free space Tey et al. (2008); Héket et al. (2011); Streed et al. (2012). Another possibility is to use a parabolic mirror that focuses a laser such that the focused beam has the same structure as the dipole radiation pattern of a single atom, thereby increasing the ratio of the atomic area to the mode area Stobińska et al. (2009); Golla et al. (2012); Heugel et al. (2012).

We will consider, in this review, the coupling of atoms to one kind of nanophotonic waveguide: an optical nanofiber (ONF). Nanophotonic waveguides are not like the traditional optical cavities with high finesses discussed above, but they do modify the vacuum mode structure in a nontrivial way. As a result of this modification and the appreciable overlap between the atomic and optical areas, one can couple an atom to the electric field of a photon in a single pass. In fact, there is an active area of research studying waveguides constructed via nanofabrication techniques, whose mode produces a large $OD$ for a single atom Thompson et al. (2013); Goban et al. (2014, 2015); Hood et al. (2016). Important advances have happened, for example, with hollow-core fibers: encasing an atomic vapor into the hollow core of a photonic-crystal fiber to confine atoms and photons in the waveguide increases $C$, but the manipulation of the atoms is not as straightforward as if they are outside the photonic structure as in Ghosh et al. (2006); Bajcsy et al. (2009); Venkataraman et al. (2011); Sprague et al. (2014). Optical nanofibers (ONFs) formed by thinning single-mode optical fibers to sub-wavelength diameters, as shown in Fig. 1 (not to scale), are another example of this kind of structure. It has been demonstrated that ONFs provide an excellent platform to interface trapped atoms to the evanescent field of the mode around a nanometer-size waist region Vetsch et al. (2010); Goban et al. (2012); Béguin et al. (2014); Lee et al. (2015); Kato and Aoki (2015); Corzo et al. (2016). We review the platform of ONFs with atoms and their implications and applications for quantum physics.
1.2. Nanofiber platform

Before embarking on a thorough discussion of the nanofiber platform it is important to point out the advantages over other nanophotonic structures that we see.

Nanofibers can be produced in-house, using a heat-and-pull method [Hoffman et al. (2014); Ward et al. (2014)]. The glass malleability ensures low surface roughness. The smoothness of the surface is a great asset since it leads to ultra-high transmission structures that can withstand high optical powers (almost one Watt in vacuum [Hoffman et al. (2014)]) without permanent damage to the fiber or degradation of the transmission.

Optical fibers also show great versatility in terms of connectivity to other systems. The advanced state of fiber optic technology is an enormous advantage to pursuing quantum information devices on this platform as they facilitate the interaction and communication among different modes and modular devices as stated by Kimble (2008). Kurizki et al. (2015); Xiang et al. (2013) review the growing area of hybrid quantum systems that are increasing in importance in quantum optics and quantum information. They combine different kinds of systems – e.g., atomic, Rydberg, ionic, photonic, condensed matter – to utilize the best coherence available for different tasks: processing or memory. Hoffman et al. (2011) and Kim et al. (2011) propose the use of a trapped atoms around an ONF to couple them through their magnetic dipole them to a superconducting circuit in a cryogenic environment. Hafezi et al. (2012) studies for such a system the atomic interface between microwave and optical photons.

One of the most fascinating developments is the use of ONFs in quantum optics is for the study of chiral quantum optics [Lodahl et al. (2017)] and its connections with many-body physics. ONFs indeed provide a unique platform to study this nascent area.

One difficulty with nanofibers comes from the polarization structure of the modes and its limited control along the waist length. However they have not been a major drawback for experiments. Also, the values of atom coupling to the nanofiber currently do not reach those recently seen in nanophotonic devices [Yu et al. (2014); Goban et al. (2015); Hood et al. (2016)], but the entire parameter space for traps has yet to be explored, and improvements...
may be possible.

1.3. Cooperativity in a nanofiber

We now present, following closely the discussion in Quan et al. (2009) related to waveguide QED with atoms, the connections between emission enhancement, coupling efficiency, cooperativity, and the Purcell effect. Two quantities characterize the coupling between the nanofiber mode and the atomic dipoles around the fiber but inside the mode.

The emission enhancement parameter $\alpha$:

$$\alpha = \frac{\gamma_{1D}}{\gamma_0}$$  \hspace{1cm} (7)

is the ratio between the emission rate into the quasi one-dimensional (1D) mode $\gamma_{1D}$ of the nanofiber in both possible directions combined and the intrinsic spontaneous emission rate of an atom in free space $\gamma_0$ (see Eq. 4).

The waveguide coupling efficiency $\beta$:

$$\beta = \frac{\gamma_{1D}}{\gamma_{Tot}}$$  \hspace{1cm} (8)

is the ratio between the emission rate into the waveguide mode in both directions combined and total emission rate into all radiative channels $\gamma_{Tot}$.

The parameter $\alpha$ is proportional to the interaction rate of the atom and the single mode, while $\beta$ quantifies the fraction of the total rate that couples to the single mode. As an example to illustrate the two concepts consider an atom in a cavity with dimensions less than $\lambda/2$. The system has $\alpha = 0$ and $\beta = 1$, implying that there will be no decay signal despite $\beta = 1$.

The single-atom cooperativity in terms of these parameters is

$$C_1 = \frac{\beta}{1 - \beta} = \frac{\gamma_{1D}}{\gamma_{Tot} - \gamma_{1D}}.$$  \hspace{1cm} (9)

This expression relates the parameter $\beta$, often used in the microcavity literature Chang and Campillo (1996), to $C_1$ and thus to what we have presented above. The meaning of Eq. 9 in terms of rates is equivalent to to Eq. 1.1 in the sense that $C$ is the ratio of the rate of interaction between atom and field mode to the interaction to other reservoirs. The Purcell factor, the total enhancement of spontaneous emission, is the ratio $\alpha/\beta = \gamma_{Tot}/\gamma_0$. It is noteworthy that, in the presence of a nanofiber with index of refraction $n$, $C_1$ (connected to the energy density) is directly related to the OD (connected to the energy flux) via the index of refraction, as we learn from classical electricity and magnetism Blow et al. (1990). Furthermore $C$ is related to the OD through an enhancement factor, $1/T$, in cavity QED and for the nanofibers $[\gamma_0/(\gamma_{Tot} - \gamma_{1D})]$. 


1.4. Optical nanofibers as enablers of high cooperativity and optical depth

Fiber optics in present day telecommunications have been a game-changing technology allowing enormous bandwidth for current and future uses. It began with the pioneering observation of the low-loss properties of glass fibers in Kao and Hockham (1966). This was recognized with the 2009 Nobel Prize awarded to Charles K. Kao. (See Kao (2010)).

More recently, ONFs have seen widespread use in science and engineering Brambilla (2010); Chen et al. (2013); Morrissey et al. (2013). The tight confinement of light around ONFs Le Kien et al. (2004), unique geometries provided by the fiber modes Sagué et al. (2008); Le Kien et al. (2004); Reitz and Rauschenbeutel (2012), low loss, and promise of improved atom-light interaction Alton et al. (2011); Le Kien et al. (2005b); Vetsch et al. (2010); Goban et al. (2012); Wuttke et al. (2012) have led to increased interest in the physics community. Optical micro- or nanofibers are used for sensing and detection Knight et al. (1997); Nayak et al. (2007), and coupling light to resonators Knight et al. (1997); Kakarantzas et al. (2002); Spillane et al. (2003); Louyer et al. (2005); Morrissey et al. (2009); Fujiwara et al. (2012). NV centers Schröder et al. (2012), or photonic crystals Thompson et al. (2013); Sadgrove et al. (2013).

Reducing the thickness of an optical fiber to sub-wavelength diameters Tong et al. (2003) modifies the boundary conditions of the field so that a significant fraction of the light propagates in an evanescent field around the fiber waist. Nanofibers thus provide an excellent platform to interface light with atoms. To confine atoms along the nanofiber, one can couple laser beams into the fiber to create an optical dipole potential around the waist Le Kien et al. (2004). Optical dipole trapping of atoms is a well-developed technique applied to numerous atomic species. See the excellent review of Grimm et al. (2000) for details on the requirements depending on specific magnetic sub-states and polarizations used.

Typical trapping schemes allow trap depths of fractions of a milliKelvin located a few hundred nanometers from the fiber (Vetsch et al. (2010); Goban et al. (2012); Béguin et al. (2014); Lee et al. (2015); Kato and Aoki (2015); Corzo et al. (2016)). Trapping lifetimes of tens of milliseconds and coherence times of $\sim 600 \mu s$ Reitz et al. (2013) have been obtained and formation of a one-dimensional lattice along the nanofiber waist has also been demonstrated. In this regime, the $OD$ per atom is as large as a few percent, so that a modest atom number can achieve a large optical depth. This confirms that ONFs are a viable platform for studying the physics of light-matter interactions, as they enable high optical depth and cooperativity.

1.5. Outline of review

We start the review in Sec. 2 with a treatment of the nanofiber electromagnetic modes and show intensity profiles with particular attention to the polarization properties of these modes. Sec. 3 details the fabrication and characterization of the nanofibers. We then in Sec. 4 concentrate on recent studies with untrapped atoms around nanofibers, including spectroscopy. Current implementations of atom trapping around a nanofiber and some interesting experiments with such 1D arrays are presented in Sec. 5. Experiments in quantum optics and quantum information come in Sec. 6 including realizations of EIT, optical memories, and cavity QED. Sec. 7 the last section, discusses how nanofibers are currently
contributing to the emergence of the field of chiral quantum optics. The review ends with concluding remarks.
2. Nanofiber electromagnetic modes

A standard step-index optical fiber is a cylindrical waveguide having a light-guiding core of typical radius of $2 - 3 \ \mu m$ and refractive index $n_1$, surrounded by a cylindrical cladding with index $n_2$. In commercial, single-mode fibers, the refractive index difference is small, with $0.001 \lesssim n_1 - n_2 \lesssim 0.02$, and the waveguide is considered to have “weakly guiding” core-cladding guidance. As shown schematically in Fig. 1, as the fiber is tapered down this geometry adiabatically transforms to a step-index waveguide in which the light is entirely guided with air (or vacuum) as the cladding (“cladding-air” guidance), having an index difference close to 0.5. Detailed vector-mode solutions are required for such “strongly guiding” waveguides, and are described in a number of treatments Marcuse (1981); Snyder and Love (1983); Yariv (1990); Marcuse (1991); Sagüé (2008); Vetsch (2010), while in the weakly guiding limit, a scalar treatment is sufficient. Here we present a summary of the vector-mode solutions from Hoffman (2014), and discuss some of the relevant aspects of optical nanofibers.

2.1. Field equations

The electric and magnetic fields, $\mathbf{E}$ and $\mathbf{H}$, are shown below in cylindrical coordinates for a single-step index geometry with core radius, $a$, of index $n_1$, and an infinite cladding of index $n_2$. The solution of the Maxwell Equations in cylindrical coordinates leads to the following expressions for the field components along the radial ($r$), azimuthal ($\phi$), and longitudinal ($z$, propagation) directions inside ($r < a$) and outside ($r > a$) the core.

For $r < a$:

\begin{align*}
E_{r, \pm} &= -\frac{i \beta}{\hbar} \left[ \pm \frac{i \mu_0 \omega l}{\beta r} B J_l(hr) + A h J'_l(hr) \right] e^{i(\omega t - \beta z \pm l \phi)} \quad (10) \\
E_{\phi, \pm} &= -\frac{i \beta}{\hbar} \left[ \pm \frac{i l}{r} A J_l(hr) - \frac{\mu_0 \omega h}{\beta} B J'_l(hr) \right] e^{i(\omega t - \beta z \pm l \phi)} \quad (11) \\
E_{z, \pm} &= A J_l(hr) e^{i(\omega t - \beta z \pm l \phi)} \quad (12) \\
H_{r, \pm} &= \frac{-i \beta}{\hbar} \left[ \mp \frac{\varepsilon_1 \omega l}{\beta r} A J_l(hr) + B h J'_l(hr) \right] e^{i(\omega t - \beta z \pm l \phi)} \quad (13) \\
H_{\phi, \pm} &= \frac{-i \beta}{\hbar} \left[ \mp \frac{\varepsilon_1 \omega}{\beta} A h J'_l(hr) \pm \frac{i l}{r} B J_l(hr) \right] e^{i(\omega t - \beta z \pm l \phi)} \quad (14) \\
H_{z, \pm} &= B J_l(hr) e^{i(\omega t - \beta z \pm l \phi)}, \quad (15)
\end{align*}

and $r > a$. 

Propagation constant

For the exterior constants \( C \) completely define the system.

We also use the notation

\[ J_n \]

where \( n \) is a non-negative integer that gives the order of the guided mode and its angular momentum.

Boundary conditions impose the following relations for the interior constants \( A \) and \( B \), and for the exterior constants \( C \) and \( D \):

\[
\begin{align*}
B &= \pm \left[ \left( \frac{1}{h a} \right)^2 + \left( \frac{1}{q a} \right)^2 \right]^{-1} \\
C &= \frac{J_l(ha)}{K_l(qa)} \\
D &= \frac{B J_l(ha) A K_l(qa)}{A K_l(qa)} - l^2 \beta^2 \left[ \left( \frac{1}{h a} \right)^2 + \left( \frac{1}{q a} \right)^2 \right]^2,
\end{align*}
\]

so that the knowledge of the propagation constant \( \beta \) and amplitude normalization constant \( A \) (Sec. 2.3) completely define the system.

2.2. Propagation constant

An eigenvalue equation determines the propagation constant:

\[
\frac{J_{l-1}(ha)}{ha J_l(ha)} = \frac{(n_1^2 + n_2^2)}{4n_1^2} \left[ \frac{K_{l-1}(qa) + K_{l+1}(qa)}{qa K_l(qa)} \right] + \frac{l}{(ha)^2} \pm R,
\]

where

\[
R = \sqrt{\frac{(n_1^2 - n_2^2)^2}{(4n_1^2)^2} \left[ \frac{K_{l-1}(qa) + K_{l+1}(qa)}{qa K_l(qa)} \right]^2 + \frac{l^2 \beta^2}{n_1^4 k_0^2} \left[ \left( \frac{1}{h a} \right)^2 + \left( \frac{1}{q a} \right)^2 \right]^2},
\]
and the $\pm R$ solutions correspond to $EH$ and $HE$ modes, respectively. A normalized frequency called the $V$-number is defined by the relation

$$V = \frac{2\pi}{\lambda} a \sqrt{n_1^2 - n_2^2},$$

which scales the optical frequency by the fiber radius and its numerical aperture ($\sqrt{n_1^2 - n_2^2}$). We can numerically solve Eq. 25 for a particular $V$-number (Eq. 27) and $l$ by finding the points of intersection of its left hand side and right hand side. Modes are labeled with subscripts $lm$, e.g. $HE_{lm}$, where for a given $l$, the successive points of intersection signify increasing $m$. Fig. 2 plots the result of this calculation (where $n_{\text{eff}} = \beta/k$) as a function of $V$ for various families of modes. Note that the cutoff occurs at $V = 2.405$ and that the fundamental $HE_{11}$ mode propagates for any $V > 0$. In the weak guiding limit, these vector mode solutions, $HE_{lm}$, become degenerate in the linearly-polarized (LP) basis, meaning that they have the same propagation constant.

### 2.3. Normalization

The last parameter to determine is $A$, which is calculated using energy conservation. We normalize the time-averaged Poynting vector in the $z$-direction relative to the input power,

$$P = \langle S_z \rangle_t = A^2 \pi (D_{\text{in}} + D_{\text{out}}),$$

Figure 2: Effective index of refraction as a function of $V$-number. The families of modes and their colors are $HE$ (solid blue), $EH$ (dashed-dotted black), $TE$ (dashed red), $TM$ (dotted green). (Reprinted from Fig. 4.1 with permission from Hoffman, J. E., 2014. Optical nanofiber fabrication and analysis towards coupling atoms to superconducting qubits. Ph.D. thesis, University of Maryland College Park. Copyright (2014) J. E. Hoffman Hoffman (2014)).
where \( D_{\text{in}} \) and \( D_{\text{out}} \) will be found analytically. For the \( HE_{lm} \) and \( EH_{lm} \) modes, these parameters are

\[
D_{\text{in}} = \frac{\pi a^2}{4 \mu_0 \omega} \frac{\beta}{h^2} [ (1 + sl)(N_1^2 + sl) [J_{l+1}^2(\alpha a) - J_l(\alpha a) J_{l-2}(\alpha a)] + (1 - sl)(N_1^2 - sl) [J_{l-2}^2(\alpha a) - J_l(\alpha a) J_{l+2}(\alpha a)] ]
\]

(29)

\[
D_{\text{out}} = -\frac{\pi a^2}{4 \mu_0 \omega} \frac{\beta}{q^2} \frac{J_l(\alpha a)}{K_l(qa)} \left[ (1 + sl)(N_1^2 + sl) [K_{l+1}^2(qa) - K_l(qa) K_{l+2}(qa)] + (1 - sl)(N_1^2 - sl) [K_{l-1}^2(qa) - K_l(qa) K_{l-2}(qa)] \right],
\]

(30)

where \( N_i = n_i k / \beta \) and \( s = B \mu_0 \omega / (i \beta) \) (with \( B \) given by Eq. 22).

Figure 3 offers a summary by plotting the mode structure of the \( HE_{11} \) mode, showing the intensity (Fig. 3 a)) as well as the norm of each electric field component normalized to their value at the fiber surface (Fig. 3 b), c) and d)). These values correspond to a 360-nm-diameter fiber with index of refraction \( n_1 = 1.45367 \) and propagating wavelength of 780 nm. Note that the intensity has a sharp discontinuity at the fiber surface. The two largest components, \( E_x \) and \( E_z \), are comparable. The presence of a sizable longitudinal component \( E_z \) plays a critical role in nanophotonic atom-photon interactions Le Kien et al. (2004).

The radial decay of the evanescent field amplitude is not a simple exponential, but a complicated sum of modified Bessel functions of the second kind \( K_l(qr) \) (see Eqs. 16, 17 and 18). Since \( r \) is the distance from the center of the ONF and we are interested in the field outside the dielectric media, the asymptotic expansion for large argument \( K_l(qr) \approx \sqrt{\pi / 2 q r e^{-qr}} \) is a good approximation, for any order \( l \). Considering this, the radial dependence of the evanescent electric field is

\[
E_i(qr) \approx c_i r^{-\frac{3}{2}} e^{-qr},
\]

(31)

where \( E_i \) is the \( i \)-th component of the electric field with amplitude proportional to \( c_i \). This shows that the evanescent field decays at a shorter distance than an exponential decay. We have tested this approximation against exact numerical calculation showing excellent agreement, providing a simpler and more intuitive mathematical expression for the evanescent field.

2.4. Quasilinear polarization

When we launch linearly polarized light into a fiber it will excite both the \( \pm i \phi \) solutions. We can represent the mode in the quasilinear basis, as represented below.

\[
E_{\text{lin}} = \frac{1}{\sqrt{2}} [E_+ \pm E_-]
\]

(32)

\[
H_{\text{lin}} = \frac{1}{\sqrt{2}} [H_+ \pm H_-].
\]

(33)

It is useful to think of this as analogous to representing linearly polarized light as a superposition of left and right circularly polarized.
Figure 3: Fundamental ($HE_{11}$) mode structure of 360-nm diameter nanofiber. A Total intensity normalized to its maximum value. B Intensity of the $x$ component normalized to its maximum value at the nanofiber radius ($a$). C Intensity of the $y$ component normalized to its maximum value at the nanofiber radius ($a$). D Intensity of the $z$ component normalized to its maximum value at the nanofiber radius ($a$). (Reprinted from Fig. A.7 with permission from Hoffman, J. E., 2014. Optical nanofiber fabrication and analysis towards coupling atoms to superconducting qubits. Ph.D. thesis, University of Maryland College Park. Copyright (2014) J. E. Hoffman [Hoffman (2014)].)
2.5. A note about the polarization

The polarization of the propagating field can be characterized at the ONF waist with polarimetric measurement of the scattered light. Because Rayleigh scattering is dipolar, the scattered field preserves the polarization of the incoming one. This allows us to measure the polarization of the guided field at each point along the nanofiber. We can control the polarization at the ONF waist by modifying the input polarization. For more details see Vetsch et al. (2012).

The calculations in Sec. 2.1 show that $E_z$ can be significant in an optical nanofiber [Kien et al. (2004)]. This is generally true for tightly-focused laser beams and waveguides in the strong-guiding regime. The existence of longitudinal polarizations is intimately related to the first of Maxwell’s equations (Gauss’ law). While in everyday paraxial optics rays and transverse polarizations suffice to characterize optical phenomena, when there are significant gradients on the transverse field they have to be accompanied by a corresponding longitudinal component of the electric field. [Lax et al. (1975)] carries out a systematic (perturbational) approach starting with Gauss’ law as a function of a small parameter $\lambda/w$ where $\lambda$ is the wavelength of the light and $w$ the characteristic transverse width of the field: the transverse size of the beam. As $w$ decreases the ray optics approximation with transverse fields fails and longitudinal components appear. This is a serious issue when focusing laser beams to small sizes and their polarization properties have been studied and measured in Erikson and Singh (1994).

Gauss' law ($\nabla \cdot \mathbf{E} = 0$) establishes that a focused light beam of wavelength $\lambda$ and angular frequency $\omega$ that propagates along $\pm z$ with a slowly-varying amplitude has a longitudinal component

$$E_z = \pm \frac{i}{k} \nabla \cdot \mathbf{E}_\perp$$

where the $\pm$ corresponds to the two possible directions of propagation and $\mathbf{E}_\perp$ is the transverse field. The presence of $i$ in the expression for $E_z$ means that $E_z$ is $\pm \pi/2$ out of phase with the transverse components, depending on the propagation direction. The existence of this longitudinal field and resulting transverse component of elliptical polarization is at the source of the chirality observed in nanophotonic systems as stated in Lodahl et al. (2017).

2.6. Higher-order modes

As seen in Fig. 2 when $V \leq 2.405$, the nanofiber supports only the two $HE_{11}$ degenerate modes. For a typical fused silica fiber, this requires $a \lesssim 0.35\lambda$. Nanofibers supporting higher-order modes (HOMs) provide additional degrees of freedom to enable complex evanescent field profiles for interaction with the surrounding medium. A few works have explored the use for HOM in nanofibers for atom trapping [Sagué et al. (2008); Phelan et al. (2013)], interactions with atoms [Kumar et al. (2015a)], and high-resolution fiber profilometry [Hoffman et al. (2015); Fatemi et al. (2017)].

The treatment above provides modal solutions for these higher orders when $a$ increases. Referring to Fig. 2 the next grouping or family of modes is comprised of the $TM_{01}$, $TE_{01}$, and two degenerate $HE_{21}$ modes, with transverse profiles inside the fiber shown in Fig. 4 for an ONF with $a = 390$ nm and $\lambda = 795$ nm; in the weak-guiding limit, these are
in the $LP_{11}$ basis. For $TM_{0m}$ and $TE_{0m}$, only 3 of the 6 components of $E$ and $H$ are nonzero. In particular, the $TE_{01}$ mode is purely azimuthally-polarized, having $E_z = E_r = 0$ everywhere; while the $TM_{01}$ mode is quasi-radially-polarized, with $E_\phi = 0$. These two modes are cylindrically symmetric and achieve cutoff at the same $V = 2.405$. The degenerate $HE_{21}$ modes have azimuthally-varying polarization, with transverse field components that alternate between radial and tangential polarization, and mode cutoff near $V = 2.8$. These are labeled $HE_{21}^e$ and $HE_{21}^o$ with orthogonal transverse polarizations at every point. Direct observation of a nanofiber radius reaching cutoff condition during the tapering process is shown in Frawley et al. (2012b); Ravets et al. (2013b).

To control the HOM composition on the nanofiber waist, the field at the input of the standard optical fiber (Fig. 1) must also be controlled. At the fiber input, the waveguide is in the weakly guiding regime, described by the LP-basis, with negligible longitudinal field and near unity overlap with superposition of the free-space propagation Hermite-Gauss (HG) or Laguerre-Gauss (LG) modes. By tailoring an incident Gaussian beam with spatial light modulators Frawley et al. (2012b) or appropriate phase plates and mode conversion Ravets et al. (2013b); Fatemi (2011), we can efficiently and selectively excite and control specific modes (or their superpositions) in the nanofiber waist Hoffman et al. (2015). Diagnostics of light propagation within the nanofiber using Rayleigh scattering Hoffman et al. (2015) or near-field detection Fatemi et al. (2017) have shown that mode discrimination is possible even in the subwavelength region of the waist.

2.7. Light propagation in nanofibers

As indicated at the beginning of this section, the nanofiber system consists of three distinct propagation regions: The fiber input, made of standard optical fiber in the weakly-guiding regime; the nanofiber waist in the strongly-guiding regime; and the tapered region connecting both. Computational analysis of light propagation from the input to the waist can be achieved with finite-difference time-domain (FDTD) methods. The analytical treatment above is sufficient for the two-layer input and waist regions, having only two $n_i$, but within
the taper region, the effect of finite cladding radius becomes strong and calculations must consider the third medium (usually air or vacuum).

The evolution of the light propagation within the nanofiber from core-cladding guidance to cladding-air guidance can be measured by imaging Rayleigh elastic scattering [Hoffman et al. (2015)]. shown in Fig. 5. The figure shows propagation of the $LP_{01}$ mode family through the waveguide. For the Fibercore SM1500 fiber used, the field leaves the core near $2a = 27 \mu m$ and enters the cladding volume. The sudden large change from guiding with small V-number ($V \approx 2$) to large V-number ($V \approx 100$) represents a mode volume change of more than 1000. It is this region that places the most stringent requirements on adiabatic propagation, as described in analytical treatments [Frawley et al. (2012b); Ravets et al. (2013a); Nagai and Aoki (2014)].

With multiple allowed modes, beating due to different modal propagation constants is easily detected. Because the fields in cylindrically-symmetric waveguides are exactly solvable, and because the $\beta_i$ are strongly dependent on the nanofiber radius, the measured beat frequencies can be used as a nondestructive, in situ method for evaluating the fiber radius with sub-angstrom radius sensitivity [Fatemi et al. (2017)]. Near-field methods based on whispering gallery modes [Sumetsky and Dulashko (2010); Sumetsky et al. (2006)] or effects on transmitted light [Madsen et al. (2016)] can also provide sub-nanometer radius precision.
Figure 5: Propagation of the $LP_{11}$ mode family through an ONF by imaging Rayleigh scattered light. (a) shows the entire tapered fiber waveguide. Most notable is the transition from core-cladding guidance to cladding air guidance, magnified in (b). The transition is sudden, occurring over a radius change of only $\approx 20$ nm. The intensity null observed in the core is due to the “donut”-like intensity profile of this mode family (see Fig. 4). (c) Simulated propagation using FIMMPROP. The excellent agreement between simulation and experiment, and high dependence of spatial intensity beating on radius, enables a high-precision measure of fiber radius. Reprinted from Fig. 4 with permission from Hoffman, J. E., Fatemi, F. K., Beadie, G., Rolston, S. L., Orozco, L. A., 2015. Rayleigh scattering in an optical nanofiber as a probe of higher-order mode propagation. Optica 2, 416. Copyright (2015) by the Optical Society
3. Fabrication and characterization

Experiments in quantum optics and quantum information with atom traps around ONFs can benefit from high-transmission nanofibers. This reduces laser power requirements and unwanted stray light from both scattering and non-adiabatic mode excitation. The review by Ward et al. (2014) analyzes a variety of ONF fabrication techniques.

Common techniques for optical nanofiber production make use of micro-furnaces, fusion splicers, chemical etchants, and CO$_2$ lasers Ding et al. (2010); Lambelet et al. (1998); Kbashi (2012); Yokota et al. (1997); Dimmick et al. (1999); Ward et al. (2006); Sørensen et al. (2014); Ward et al. (2014). Chemical etching generally produces lower transmission than other heat and pull methods but offers more variety over the shape of the taper and the length of the waist. A CO$_2$ laser produces high-transmission optical nanofibers but the final diameter is limited by the power and focus of the laser. Our work Hoffman et al. (2014) follows closely that of Warken (2007) and we summarize it in this section.

Our pulling technique is based on an existing methodology Brambilla (2010). It requires two pulling motors and a stationary oxyhydrogen heat source. This flame brushing method allows us to reliably produce ONFs with controllable taper geometries and uniform waists. With our setup the waist can vary in length from 1 to 100 mm, and we can achieve radii as small as 150 nanometers Bilodeau et al. (1988); Birks and Li (1992); Warken et al. (2007); Warken (2007); Garcia-Fernandez et al. (2011). Rather than sweep the flame back and forth over the fiber, we keep the flame stationary while sweeping the motors; this action reduces air currents, which could lead to nonuniformities on the fiber waist. This approach is applicable to other pulling techniques as well, so there would be no need to scan a heat source.

We focus on the critical pre-pull steps necessary to achieve an ultrahigh transmission, before handling the known environmental effects Fujiwara et al. (2011). Following the protocols described in this section we have produced fibers with 99.95% transmission when launching the fundamental mode Hoffman et al. (2014). This high transmission corresponds to a loss of $2.6 \times 10^{-5}$ dB/mm for the fundamental mode Brambilla (2010); Stiebeiner et al. (2010), with controllable taper geometries and long fiber waists. We have also launched HOMs Ravets et al. (2013a,b) and achieved transmissions of greater than 97% for the first family of excited modes. This level of transmission requires a thorough optimization of the pulling algorithm and fiber cleaning procedure. However, we can routinely achieve transmissions above 99 % with root mean square (rms) fractional uniformities on the waist region smaller than 0.02.

3.1. The fiber-pulling apparatus

The entire pulling apparatus is inside a nominally specified ISO Class 100 cleanroom. The apparatus consists of a heat source that brings the glass to a temperature greater than its softening point (1585° C for fused silica) and two motors that pull the fiber from both ends. We use two computer-controlled motors, mounted to a precision-ground granite slab. The granite slab serves two purposes: its weight suppresses vibrations and it provides a flat surface. The weight of the granite slab damps the recoil from the fiber motors as they
change direction at the end of every pull step. Without a flat surface the motors will not work to specification, leading to distortion of the ONF during the pull: the pitch or yaw of the motor can vary the distance between the fiber and the flame, changing the effective size of the flame and pulling the fiber in unintended directions (negating any pre-pull alignment). The granite is mounted on an optical table at three points so that surface imperfections of the optical table do not distort the granite slab.

We attach flexure stages with a fiber clamp to the moving platforms of the motors. We position the v-grooves of the fiber clamp on each stage at the minimum separation allowed by the parameters of a given pull. Separating the fiber clamps at the closest allowed distance minimizes the fiber sag during the pull, which can result in the ONF breaking during the pulling process. The v-grooves of the fiber clamps on the left and right fiber motors must be aligned within a few micrometers to achieve a high transmission. We align the v-grooves using micrometers, attached to the flexure stages to allow for three axis translation assisted by an in situ optical microscope. The optical microscope is also used to check the pre-pull cleanliness of the fiber and for post-pull characterization. We use an oxyhydrogen flame to heat the fibers, in a stoichiometric mixture of hydrogen and oxygen to ensure that water vapor is the only byproduct. Stainless steel gas lines introduce the hydrogen and oxygen through flow meters. The gases mix in a tee and pass through a high-quality, 3-nm filter. Finally the hydrogen-oxygen mixture exits through a custom-made nozzle with 29 holes of 200 \( \mu \text{m} \) diameter in a \( 1 \times 2 \text{ mm}^2 \) area. The nozzle serves as a flame arrestor, while still allowing for the gas flow to be in the laminar regime. The nozzle is clamped to a computer-controlled motorized stage that translates the flame to about 0.5 mm in front of the fiber for the duration of the pulling process. If any fiber buffer remains or dust lands on the fiber at any time the transmission will degrade.

3.2. Algorithm

To choose the parameters for a pull we developed an algorithm based on Warken et al. (2007) and Warken (2007), that calculates the trajectories of the motors needed to produce a fiber with the desired final radius, length of uniform waist, and taper geometry. The tapers are formed by a series of small fiber sections that are well-approximated by lines, allowing us to form a linear taper with a given angle down to a radius of 6 \( \mu \text{m} \). This connects to an exponential section that smoothly reduces and connects to a uniform section with a submicron radius, typically 250 nm. The slope of the linear taper section generally varies between 0.3 and 5 mrad. The algorithm divides the pull into steps defined by their pulling velocity and the traveling length of the flame. It recursively calculates the parameters, starting from the desired radius, until reaching the initial one.

3.3. Cleaning and alignment procedure

Obtaining high transmission through an ONF requires careful attention to the pre-pull cleanliness of the fiber. If any particulate remains from the fiber buffer or if dust arrives on

\[1\text{The program is available at the Digital Repository of the University of Maryland (DRUM) at http://hdl.handle.net/1903/15069.}\]
the fiber before being introduced to the flame, the particulate will burn and greatly diminish the final transmission, see Hoffman et al. (2014). Residue from solvents can also decrease transmission.

Our cleaning procedure starts by mechanically removing the protective plastic buffer to expose the glass of the fiber to the flame. Then we use isopropyl alcohol on lens tissue to remove larger particulates. A few wipes of acetone are then applied with class 10a cleanroom wipes, in order to dissolve smaller remnants of the buffer. A final cleaning with methanol using class 10a cleanroom wipes removes residues left from the previous solvents. We carefully lay the fiber into the grooves of the fiber clamps on the pulling apparatus and image the entire length of cleaned fiber using the in situ optical system. If there is any visible dust, particulate, or evaporate, within the 2-µm resolution of the optical microscope, we repeat the cleaning procedure over. If the fiber is clean, we proceed to align it.

We begin the alignment procedure by properly tensioning the fiber. Moving the pulling motors apart in 200-µm increments until the fiber slides through produces a uniform tension. We align the sections of fiber directly next to the left clamp and right clamp equidistant from the in situ optical microscope and at the same height. There are more critical details about untensioning the fiber before starting the pull that the interested reader can find in Hoffman et al. (2014). The fiber alignment is on the order of micrometers over a length of centimeters.

3.4. Characterization and microscopy validation

We validate the accuracy of our algorithm expected fiber profile using both an in situ optical microscope and a scanning electron microscope (SEM). The measurements of the radius with SEM agree with our targeted ONF radius to better than 5%, while optical measurements across the whole fiber including the taper region give rms fractional variations around 2%. We can also test the profile with exquisite (nanometric) sensitivity when using the beating spatial frequencies among higher order modes as seen through Rayleigh scattering Hoffman et al. (2015) and by evanescent coupling to a second fiber (sub-angstrom) Fatemi et al. (2017).

3.5. Transmission

During the pull we monitor the transmission of a few nW of light through the fiber using a laser of 780-nm wavelength. We record data for the duration of the pull on a digital oscilloscope in high-resolution mode (16-bit digitization). We normalize the output signal to the laser power drift throughout the pull. Fig. 6 shows the transmission as a function of time during the pull for an ONF with a 2-mrad-angle taper to a radius of 6 µm and exponential profile to reach a final waist radius of 250 nm, with a fiber waist length of 5 mm. It achieves a transmission of 99.95 ± 0.02 %, corresponding to a loss of 2.6 × 10⁻⁵ dB/mm when taken over the entire stretch.

Using the numerical Maxwell’s equations solver FIMMPROP, we calculate the expected transmission through a fiber with the same profile as in our pulls. We find the expected transmission to be consistent with our experimental result that measures the transmission through the entire ONF. Furthermore, when launching the next family of modes (LP₁₁)
Figure 6: The normalized transmission as a function of time during the pull through an ONF with an angle of 2 mrad to a radius of 6 µm and exponential profile to a final waist radius of 250 nm. The length of the waist is 5 mm. The fiber has a final transmission of 99.95 ± 0.02 % or equivalently a loss of 2.6 × 10^−5 dB/mm. The red line is the point where we evaluate the final transmission. Reprinted with permission from Hoffman, J. E., Ravets, S., Grover, J. A., Solano, P., Kordell, P. R., Wong-Campos, J. D., Orozco, L. A., Rolston, S. L., Jun. 2014. Ultrahigh transmission optical nanobers. AIP Adv. 4 (6), 067124. Open access journal Hoffman et al. (2014).

through the fiber the FIMMPROP simulations are well-matched to the achieved transmissions in Ravets et al. (2013a).

3.6. Spectrogram analysis

We analyze the quality of the ONF using a spectrogram, a short-time Fourier transform also sometimes referred to as the Gabor transform, of the transmission data during the pull. The spectrogram allows us to extract the modal change in the ONF during the pull. Each curve in the spectrogram corresponds to the evolution of the spatial beat frequency between the fundamental mode and excited modes propagating in the fiber, while the contrast corresponds to the energy transferred from the fundamental mode to the HOMs. We use simulations to identify all modes that are excited during the pull. Ravets et al. (2013a) has a detailed description and the full theoretical background.

Figure 7 is a spectrogram of the transmission data from Fig. 6. For a successful 2-mrad pull with SM800 fiber we expect to observe few HOM excitations. If modes asymmetric to the fundamental are excited, we know the cylindrical symmetry of the fiber was broken during the pulling process Ravets et al. (2013a), which can aid in identifying and fixing the error in the pulling apparatus. We have seen that such coupling to asymmetric modes can occur for multiple-angle fiber pulls Ravets et al. (2013b) and uncleaned fibers Hoffman et al. (2014).
Figure 7: Spectrogram of the transmission data from Fig. 6 as a function of the stretch of the fiber, illustrating the chirp of the beating frequency and the abrupt end of the beating. The colormap corresponds to the power spectral density. The curves are calculations of the higher-order mode excitations of the same symmetry as the $HE_{11}$ fundamental mode: $EH_{11}$, $HE_{12}$, and $HE_{13}$. Reprinted Fig. 12 with permission from Ravets, S., Hoffman, J. E., Kordell, P. R., Wong-Campos, J. D., Rolston, S. L., Orozco, L. A., 2013 Intermodal energy transfer in a tapered optical fiber: optimizing transmission. JOSA A 30, 2361, Copyright (2013) Optical Society Ravets et al. (2013a).
3.7. ONF radius extraction

We have developed a nondestructive tool to accurately and precisely measure the ONF radius and characterize the propagation of HOMs. These properties are crucial for optimizing both fundamental and applied uses of ONFs. The ONF radius, $a$, governs the propagation of the HOMs through Eq. 27 and the coupling between a nearby atom (trapped or free) to the allowed nanofiber modes (see Le Kien et al. (2005b), Secs. 4 and 5). As stated in Sec. 2, these modes have distinct effective refractive indices that depend strongly on the radius.

Extraction of beating frequencies from Rayleigh scattering has the limitations of far-field imaging (Hoffman et al. (2015); Szczurowski et al. (2011)). Contact techniques between an ONF and a probe microfiber avoid these limitations. They have been used to measure the local radius variations of an ONF with sub-angstrom/sub-nanometer precision by propagating light through the probe microfiber and observing the mode spectrum of a whispering gallery or a composite photonic crystal cavity (Birks et al. (2000); Sumetsky and Dulashko (2010); Semenova et al. (2015); Keloth et al. (2015)). Other contact techniques rely on changes in the amplitude of the transmitted light, becoming sensitive to polarization and van der Waals forces, as in the recent work by Madsen et al. (2016), but do not directly sample the modal decomposition of the local field.

We measure the beat lengths between propagating nanofiber modes in the near field over the ONF length through evanescent coupling to a probe microfiber in Fatemi et al. (2017). This near-field approach provides high ($\approx 1 \mu m$) longitudinal resolution by taking the position dependent spectrogram of the coupled signal. The spatial frequencies map the mean of the ONF radius to within 0.4 Angstroms over 600-$\mu m$ measurement windows along the ONF taper and waist. This technique has allowed us to measure how the nominal 380 nm radius waist changes over its 10 mm length finding it to be better than $\pm 5$ nm (the measured radius is closer to 400 nm), as Fig. 8 shows with a resolution smaller than the size of the data points (0.4 Angstroms). Such control on the fabrication process is beneficial for cold atom experiments in the vicinity of a nanofiber as detailed in sections 4 and 5.
4. Atoms around the nanofiber

This section presents studies of unconfined atoms and their interactions with ONFs. Some experiments investigate the atom-surface interactions, others use an ONF as a passive probe to measure properties of atomic clouds of atoms, while others perform linear and nonlinear spectroscopy using the nanofiber for light collection and/or directly probing the atoms.

The experiments in this section show the versatility of ONFs, and how they are making inroads on a wide variety of fields. We foresee many other uses, such as studies of molecules and molecular formation, and other forms of spectroscopy.

4.1. Atom-surface interactions

The interaction of atoms with a dielectric nanofiber has been studied theoretically in a number of papers. They demonstrate that the nanofiber modifies the boundary conditions and density of modes, affecting decay properties of the atom. These modifications can be measured in the frequency domain, through fluorescence and absorption spectroscopy, by observing lineshape asymmetries, or in the time domain through direct measurement of the spontaneous emission rate.

The van der Waals (vdW) and Casimir-Polder (CP) potentials will produce a red-shifted lineshape. This has been measured in two experiments using cesium atoms. The first observes the fluorescence spectrum, collected through the ONF, with a long red tail attributed to the vdW interaction. They use the distance-dependence of the vdW potential to relate spectroscopic features to atoms passing at particular distances from the fiber surface.
Nayak et al. (2012) employ a similar technique with the addition of a violet laser to control the surface conditions of atoms adsorbed to the nanofiber. After turning off the violet laser, they measure sequential spectra over time as more and more atoms adhere to the fiber, as displayed in Fig. 9. The long tail on the red side of the spectrum, due to vdW interactions, becomes visible in Fig. 9 (c) and (d).

Sagué et al. (2007) instead use a low-power, through-fiber probe laser to study atom-surface interactions in a cloud of cesium atoms. Because of the evanescent decay of the field on the fiber waist, the probe excites only atoms close to the nanofiber, and only on the order of nanowatts of laser power are needed to saturate the atoms. At low powers, they see an asymmetry and broadening of the absorption profile due to light-induced dipole forces, the vdW potential, and emission enhancement. As they increase the probe power, they observe a saturation of the linewidth, which is unexpected given power-broadening. This is attributed to a reduced atomic density near the fiber because of the probe beam, which lowers the absorbance and narrows the line. Simulations using atomic trajectories agree closely with their data in both the low- and high-power regimes.

Our group has also measured the transmission spectra of cold $^{87}$Rb atoms close to an ONF. We produce near-surface (¡50 nm), thermally-desorbed atoms with a far-detuned, variable-intensity laser beam coupled to the ONF. The spectra show asymmetries on the red side of the transmission spectrum due to the van der Waals interaction of the atoms with the ONF Patterson (2016).

4.2. Atom-cloud characteristics

Fluorescence from cold atom clouds is a key tool for determining properties of those clouds, e.g. temperature or atom number. Typically the emitted photons are collected using free-space optics. Another possible path is to employ an ONF to collect the photons emitted into the guided mode to discern atom-cloud characteristics.

Several groups have used nanofibers immersed in cold atom clouds in multiple experiments to both replicate and improve upon these standard techniques. Morrissey et al. (2009) uses the nanofiber to measure several characteristics of a magneto-optical trap (MOT): cloud shape, cloud size, atom loading rate, and atom number. In another experiment, Russell et al. (2012) measure sub-Doppler temperatures of an atom cloud by dithering the magnetic trapping field to extract the trap frequency. The method is simultaneously corroborated with the standard free-space collection method. Finally, Russell et al. (2013) perform release and recapture with an ONF to measure atomic temperature, as well as diagnose optical misalignment in their MOT setups.

Our photon-correlation measurements of Grover et al. (2015); Grover (2015) of a cloud of atoms around an ONF allow us to extract the atomic-cloud temperature from the correlations, by the knowledge of the evanescent field and the coupling of the moving atom fluorescence to the nanofiber mode. We validate the method against temperature measurements from time-of-flight images of the expanding atomic cloud. We measure the temporal width of the intensity-intensity correlation function due to atomic transit time, as presented in Fig. 10 and use it to determine the most probable atomic velocity, hence the temperature. The results are further validated with atomic trajectory simulations.
Figure 9: Measured fluorescence excitation spectra. The spectra (a), (b), (c) and (d) are measured one after another consecutively and the measurement time for each spectrum is around 6.5 minutes. The scaling factors are shown in the figure. The spectra are background corrected. Reprinted Fig. 2 with permission from Nayak, K., Das, M., Le Kien, F., Hakuta, K., 2012. Spectroscopy of near-surface atoms using an optical nanobeam. Opt. Commun. 285, 4698. Copyright (2012) Elsevier Nayak et al. (2012).
Figure 10: Second-order correlation function $g_\tau^{(2)}$ as a function of delay time $\tau$ for a cold atom cloud that still shows an antibunching feature at $\tau = 0$. 
4.3. Linear and nonlinear spectroscopy

The small mode profile of light propagating along the nanofiber waist can result in high intensities for even modest laser power. As demonstrated in Sagué et al. (2007), only nanowatts of resonant probe laser power are enough to saturate atoms near the fiber waist. This makes nanofibers a nice platform for studying nonlinear optical effects that require high intensities. Various low-power, nonlinear optical experiments have been conducted with nanofibers immersed in warm atomic vapors.

Using powers lower than 105 nW, Hendrickson et al. (2010) observe two-photon absorption in room temperature atoms around a nanofiber. They attribute the neither Gaussian nor Lorentzian profiles of the two-photon absorption peaks to the transit time of atoms passing through the nanofiber mode. In a deviation from typical alkali-atom experiments, Pittman et al. (2013) measure nonlinear transmission and low-power saturation through a nanofiber surrounded by metastable xenon atoms. This is a promising avenue for for future nonlinear optics experiments since the inert xenon atoms will not accumulate on the fiber surface. Jones et al. (2014) make a direct comparison between saturation effects in free-space versus through an ONF. They present an empirical nonlinear absorption model that accurately fits the ONF data but fails when applied to the free-space data.

Another experiment measured the Autler-Townes splitting, in $^{87}$Rb, generating up-converted photons at 420 nm Kumar et al. (2015c). Das et al. (2010) use quantum correlations to measure the fluorescence emission spectrum of a few strongly driven atoms around an ONF. Crucial to their success is the fact that they collect light on the nanofiber, then perform a heterodyne mixing before measuring the intensity-intensity correlation function, on which they perform a fast Fourier Transform to obtain the fluorescence spectrum. They observe that the fluorescence spectrum of the cold atoms near the nanofiber shows negligible effects of the atom-surface interaction, meaning they are far from the surface and the coupling $\beta$ is small, and agrees well with the Mollow triplet spectrum of free-space atoms at high excitation intensity.
5. Trapping atoms around an optical nanofiber

The evanescent field of the guided modes of an ONF provides an intensity gradient suitable for generating an optical dipole trap. All current realizations use two lasers in the fundamental $HE_{11}$ guided mode. A laser red-detuned from resonance creates an attractive potential, while a blue-detuned one creates a repulsive potential preventing the atoms from sticking to the nanofiber surface. The characteristic decay length of both evanescent fields is proportional to their wavelengths, producing a longer range attractive potential for the red-detuned beam. By adjusting their relative intensities it is possible to find a configuration where there is a minimum of the dipole potential away from the ONF surface, achieving trap depths of a few hundreds of microkelvins. A longitudinal confinement of the trap atoms can be implemented by counter propagating two red detuned beams, creating a standing wave. Stable traps can be created for different trapping beam polarizations and intensities, generating different azimuthal confinements.

The gradient of the transversal component of the guided field is always on the order of $2\pi/\lambda$, creating a non-negligible longitudinal component (as explained in Sec. 2.5), which is generally not the case for trapping beams propagating in free space, unless they are tightly focused. The phase relation between the transversal and the longitudinal component of the guided field creates elliptically polarized light, introducing significant vector light shifts in the trapped atoms. Differential light shifts induced among atomic sub-levels can be suppressed with a proper choice of trapping wavelengths and polarizations or they can be used as a tool for atomic state preparation. These types of trapping schemes have shown to be a promising platform for integrating laser-cooled atomic ensembles with optical fibers, opening a route towards applications in the context of quantum information and quantum technologies.

5.1. An atomic dipole trap around an ONF

We now summarize how our own ONF trap operates. The ONF has a waist diameter of 500 nm and length of 7 mm, with tapering regions of 28 mm in length and 2 mrad angle. A MOT loaded from a background vapor of $^{87}$Rb produces a cloud of $\sim 10^8$ atoms. We overlap the cloud with the ONF waist using magnetic field shim coils and a ultra-high vacuum mechanical manipulator. Two orthogonal imaging systems ensure the overlap between the two of them. Atoms fall into the ONF trap after 90 ms of increased MOT detuning and a 1-ms-duration optical molasses stage, cooling the atoms to $\sim 15 \mu K$.

An ONF trap requires light that is tuned to the red of the resonant frequency (with respect to the $^{87}$Rb D2 line) to provide an attractive potential and light tuned blue of resonance to prevent atoms from striking the ONF surface. A 1064-nm wavelength laser beam provides the (red) attractive potential and a 750-nm wavelength beam the (blue) repulsive force. A potential minimum of a few hundred $\mu K$ in depth is formed.
Figure 11: (a) Schematic of an ONF with counter-propagating 1064-nm beams and an orthogonally-polarized 750-nm beam. (b) Illustration of the intensity of the fields at the ONF waist with lattice formed by 1064-nm beams. (c) Intensity plot of quasilinearly-polarized, 1064-nm light in an ONF with diameter 500 nm. The color scale indicates increasing intensity from blue to red. (d) Intensity profile of vertically-polarized 750-nm light through the same ONF. (e) Total trapping potential (black solid) for a 500-nm diameter ONF with contributions from 3 mW in each 1064-nm beam (red dashed), 6.5 mW of 750-nm power (blue dotted), and van der Waals (green dashed and dotted). The potentials are calculated from only the scalar shifts. (Reprinted from Fig. 1.4 with permission from Hoffman, J. E., 2014. Optical nanofiber fabrication and analysis towards coupling atoms to superconducting qubits. Ph.D. thesis, University of Maryland College Park. Copyright (2014) J. E. Hoffman).
from the fiber surface, as calculated with a simple two level atom and only scalar shifts (see Fig. 11 (e)).

Counter-propagating the red-detuned attractive beams, generating a standing wave, confines the atoms along the nanofiber. This configuration creates a one-dimensional lattice on each side of the ONF. The presence of a longitudinal component of the propagating electric field prevents us from having a standing wave with perfect contrast. The contrast varies for different wavelength and ONF radius, and in our case is ~65%. However, this is not an impediment for trapping the atoms in a lattice configuration.

The azimuthal confinement of the trapped atoms is achieved by using quasi-linearly polarized trapping beams in the HE$_{11}$ mode (see Fig. 11 (c and d)). There is no particular requirement for the relative polarization of the blue and red detuned beams. A trapping minimum can be generated for polarizations varying from parallel [Vetsch et al. (2012)] to perpendicular [Vetsch et al. (2012)], provided the proper optical powers of the trapping beams are used. To verify the polarization of each beam on the nanofiber waist, we take polarization-sensitive measurements of the Rayleigh scattering of the propagating beams at the ONF waist.

Figure 12 shows results from the pioneering experiment by Vetsch et al. (2010). The authors demonstrate trapping and optical interfacing of neutral Cs atoms around an ONF. The atoms are localized in two one-dimensional optical lattice arrays about 200 nm above and below the nanofiber surface and can be efficiently interrogated with a resonant light field sent through the nanofiber. Their operation parameters allow only zero or one atoms on each independent well because of collisional blockade [Schlosser et al. (2002)], creating on average a filling factor of 50%.

The number of trapped atoms in an ONF two-color dipole trap can be measured by propagating a probe beam through the nanofiber. Possible strategies are based on transmission spectroscopy and off-resonance dispersive measurements.

5.2. Transmission spectroscopy

Transmission spectroscopy is based on the Beer-Lambert-Bouguer law for optical absorption in a thick medium and the knowledge of the atomic spectral lineshape. By scanning the frequency of a weak near-resonance probe beam and measuring its transmission as a function of frequency, we can obtain the optical density of the sample [Foot (2005)]. If the atom-light coupling strength is known, the OD can be translated to a number of trapped atoms. When implemented in an ONF the probe power is typically of the order pW, to avoid saturation of the atoms and power broadening. The transmitted photons are counted with avalanche photodiodes and appropriate electronics. A careful bandwidth filtering is necessary to keep the background from the blue detuned laser and what appears to be fluorescence of the fiber. Figure 12(a) shows an example of this measurement. Similar results can be found in Goban et al. (2012).

Nonetheless, the number of trapped atoms cannot always be simply determined by a Lorentzian line shape of the probe beam absorption. This depends on the trapping potentials and the atomic species. Ref. Lee et al. (2015) shows that distinct asymmetries are observed in the spectrum due to the effects of the vector light shifts associated with the optical
Figure 12: (a) Transmission spectrum of the probe beam through the nanofiber after loading the trap (black squares). For reference, the spectrum of the MOT cloud (green line) is plotted. The red line is a theoretical fit, see Vetsch et al. (2010). (b) Saturation measurement yielding the number of trapped atoms. The red line is a theoretical fit. (Reprinted Fig. 3 with permission from Vetsch, E., Reitz, D., Sagué, G., Schmidt, R., Dawkins, S. T., Rauschenbeutel, A., 2010. Optical interface created by laser-cooled atoms trapped in the evanescent field surrounding an optical nanofiber. Phys. Rev. Lett. 104 (20), 203603, with Copyright (2010) by the American Physical Society Vetsch et al. (2010).)
trapping fields. Although Rb and Cs are nominally atoms with similar atomic structure, the light shifts can in fact be quite different, with larger effects in Rb than Cs, leading to a modified absorption profile.

This method of measuring the number of trapped atoms is a rather destructive one. The absorbed photon transfers a momentum kick to the atoms. After repeated scattering events, the atoms heat up, and eventually leave the trap.

5.3. Dispersive measurements

A less destructive atom-number measurement is to send an off-resonance probe beam through the ONF. The dispersive atom-light interaction creates an effective modification of the refractive index experienced by the propagating field, but minimally altering the atomic state. The tight mode confinement provides a large atom-light nonlinear interaction and efficient readout. The main features of this technique are explored theoretically in detail by Qi et al. (2016), in the context of quantum non-demolition measurements. The dispersive atom-light interaction produces a phase shift in the propagating field, proportional to the number of atoms and the atom-light coupling strength. This phase shift can be read out with polarimetric Dawkins et al. (2011); Solano et al. (2017b) and interferometric measurements Béguin et al. (2014).

The polarimetric measurement relies on the azimuthally asymmetric geometry of the trap. An ensemble of trapped atoms at each side of the ONF defines a preferential propagation axis for the evanescent field of an off-resonant quasi-linearly polarized probe beam. The atoms create an effective birefringence for the probe. In Dawkins et al. (2011), 1000 cesium atoms are trapped around an ONF, producing a phase shift per atom of \( \approx 1 \text{ mrad} \) at a detuning of 6 times the natural linewidth. Fig. 13 shows the measured phase shift for different probe detuning.

Béguin et al. (2014) realize an interferometric measurement of the probe beam. They send two probe beams detuned by the same frequency above and below resonance. This eliminates any possibility of modification of the potential landscape experienced by the trapped atoms. Because the sign of the phase shift depends on which side of the resonant frequency the probe is, both probe beams experience equal-magnitude but opposite-sign phase shifts. The differential phase shift between the two probes is measured using optical homodyne interferometry, allowing them to extract the number of trapped atoms.

5.4. State-sensitive and state-insensitive traps

When a two level atom interacts with an oscillating electric field, e.g. a dipole trap, the two energy levels shift in opposite directions, an effect known as the ac-Stark shift. If the field is red-detuned from the atomic resonance, the ground state shifts down in energy and the excited state shifts up; the opposite case is true for a blue-detuned optical beam. When the shift only depends on the total amplitude of the electric field it is called scalar light shift, and when it depends on field polarization it is called vector light shift. In a dipole trap produced by circularly polarized light the polarization of the electric field couples to the components of the angular momentum of the real (multilevel) atom, shifting also the hyperfine sub-levels, similar to what happens to the atoms in the presence of a “fictitious”
Phase shift $\phi_\parallel$ of the eigenmode $e_\parallel$ induced by 1000 atoms and measured as a function of the detuning from the $F = 4 \rightarrow F' = 5$ free-space transition frequency, $(\omega - \omega_5)/2\pi$, with 128 averages (red dots). The blue line is a fit taking into account the two nearest transitions $F = 4 \rightarrow F' = 4$ and $F = 4 \rightarrow F' = 5$. The former gives rise to the zero-crossing of the signal near-180 MHz. (Reprinted Fig. 3 with permission from Dawkins, S., Mitsch, R., Reitz, D., Vetsch, E., Rauschenbeutel, A., 2011. Dispersive Optical Interface Based on Nanober-Trapped Atoms. Phys. Rev. Lett. 107, 243601, with Copyright (2011) by the American Physical Society. Dawkins et al. (2011)).

We can solve this issue using the multilevel structure of real atoms. In a multilevel-atom the scalar shift that the first excited atomic state experiences due to its coupling with the ground states can be counteracted by an opposite shift due to its coupling with further-excited states. The wavelength of light that creates the same shift for the ground and excited atomic states is called a magic wavelength. The idea of magic wavelengths, originally stated by Cho (1997) in the context of a possible systematic effect in precision measurements, shows that in a dipole trap the ground and excited electronic states of an atom can experience the same trapping potential, permitting coherent control of electronic transitions independent of the atomic center-of-mass motion Ye et al. (2008); Arora and Sahoo (2012). On the other hand, a vector light shift is not present when using only linearly polarized light. In the case of an ONF dipole trap, this can be achieved by canceling the longitudinal component of the electric field by using equal intensities and polarization for the counter-propagating trapping beams. A frequency difference between blue-detuned counter-propagating beams creates a traveling wave that averages to produce a uniform repulsive potential. These methods for implementing a state-insensitive dipole trap in an ONF are
proposed in Le Kien et al. (2005a) and first implemented in Goban et al. (2012); Lacroûte et al. (2012); Ding et al. (2012), where they trap Cs atoms 215 nm from the surface of a nanofiber, and suppress the differential scalar and vector light shifts by a factor of 250.

State-sensitive traps, which remove the degeneracy of the atomic hyperfine-sublevel, can be used for state preparation and interrogation of trapped atoms. For these applications, the vector light shift in ONF-based dipole trap can be particularly useful Le Kien et al. (2013); Albrecht et al. (2016). Applying additional real or fictitious magnetic fields, the state dependence of the trapping potential can be controlled, providing a means to probe and to manipulate the motional state of the atoms in the trap by driving transitions between Zeeman sub-levels. In particular, microwave sideband cooling can be implemented to bring the trapped atoms to the motional ground-state Albrecht et al. (2016). Another possible application is to use the fictitious magnetic field induced by a nanofiber-guided light field in conjunction with an external magnetic bias field to create an effective trapping potential for atoms around the ONF Schneeweiss et al. (2014).

5.5. Ground-state coherence

Despite the difficulties that state-dependent trapping potentials impose in the coherent control of arbitrary atomic states, ground states can keep coherences for times suitable for some quantum information applications. Reitz et al. (2013) study the ground state coherence properties of Cs atoms in a nanofiber-based two-color dipole trap. Using microwave radiation to coherently drive the clock transition, they record Ramsey fringes as well as spin echo signals and infer a reversible dephasing time of $T_2^* = 0.6$ ms and an irreversible dephasing time of $T_1' = 3.7$ ms. Both time constants are limited by the finite initial temperature of the atomic ensemble and the heating rate, respectively.

5.6. Reflectivity

The regime of collective coupling with high OD provided by ONF-based dipole traps opens a door to the study of long-range interactions and, for example, the formation of so-called atomic mirrors Chang et al. (2012) and the possible observation of self-crystallization Chang et al. (2013); Grießer and Ritsch (2013).

A high reflectivity due to an array of atoms requires the separation between the atoms to be commensurate with the resonance wavelength Deutsch et al. (1995). In general, this condition is not satisfied for atoms trapped around an ONF. The counter-propagating red-detuned beams that provide the lattice configuration for trapping the atoms is usually far detuned from resonance, helping to avoid losses from spontaneous emission. This imposes an extra difficulty for the implementation of optical reflectors that has to be circumvented.

Two groups have recently reported coherent backscattering of light (reflectivity) off trapped Cs atoms around a nanofiber. Sørensen et al. (2016) shows coherent Bragg scattering in a one-dimensional system realized by trapping atoms in the evanescent field of an ONF. They report nearly 12% power reflection of a probe light sent through the nanofiber interacting with only about 1000 cesium atoms, an enhancement of two orders of magnitude compared to the reflection from randomly positioned atoms. This is achieved by optically
pumping the atoms to the appropriate state with a standing wave that imprints the necessary periodicity. The main mechanism that lowers the reflectivity seems to be the dephasing from the oscillations of the atoms in each individual trap that start at different places in the potentials. Fig. 14 shows the reflected intensity and its decay. There is a revival of the reflectivity about 4 µs after the structure pulse, showing a brief re-phasing of some of the pumped atoms oscillating in the trap.

Corzo et al. (2016) also report Bragg reflection from atoms trapped on a nanofiber. By using an optical lattice with a period nearly commensurate with the resonant wavelength, realized by a pair of close-to-resonance red-detuned counterpropagating beams, they observe a reflectance of up to 75%. Each atom behaves as a partially reflecting mirror and an ordered chain of about 2000 atoms is sufficient to realize an efficient Bragg mirror. They report measurements of the reflection spectra as a function of the lattice period and the probe polarization (See Fig. 15).

5.7. Trapping with higher-order modes

Allowing higher-order modes to propagate through an ONF enables new optical trapping geometries. These modes have a transversal intensity profile and a field polarization richer than the fundamental mode (see Sec. 2 and Fig. 4), facilitating modified transversal confinements of the atoms, usually further away from the ONF surface. Different modes also
Figure 15: Reflection and transmission spectra for a probe quasi-linearly polarized along the y direction. (a) and (b) Experimental results for $\Delta \lambda = 0.12$ nm and $\Delta \lambda = 0.2$ nm. (c) and (d) Simulated spectra for $N = 2000$ atoms, $\gamma_{1D}/\gamma_0 = 0.007$, and a filling factor of the lattice sites is 0.3. The coupling value and filling factor have been adjusted to fit the measured spectra reported in (a). (Reprinted Fig.3 with permission from Corzo, N. V., Gouraud, B., Chandra, A., Goban, A., Sheremet, A. S., Kupriyanov, D., Laurat, J., 2016. Large bragg reflection from one-dimensional chains of trapped atoms near a nanoscale waveguide. Phys. Rev. Lett. 117, 133603. Copyright (2016) by the American Physical Society. Corzo et al. (2016)).
have different propagation constants, creating an interference pattern along the nanofiber as they propagate. This enables different possibilities for trapping patterns in the longitudinal direction 

[Sagué et al. (2008)]

Phelan et al. (2013) investigate trapping geometries that combine the fundamental mode with one of the next lowest possible modes, namely the $HE_{21}$ mode. Counter-propagating, red-detuned $HE_{21}$ modes are combined with a blue-detuned $HE_{11}$ fundamental mode to form a potential in the shape of four intertwined spirals. By changing the polarization from circular to linear in each of the two counter-propagating $HE_{21}$ modes simultaneously, the 4-helix configuration can be transformed into a lattice configuration. Helical trapping geometries are also proposed for combinations of different polarizations of beams only in the fundamental $HE_{11}$ mode [Reitz and Rauschenbeutel, 2012]

The interaction between atoms and higher-order propagating modes can produce mode-conversion, the redistribution of power of an incoming field from one mode to another [Kumar et al., 2015b]. The different propagation constant of the modes implies different momentum for each propagating mode. When a process of mode-conversion happens the differential change in momentum is compensated by a momentum transfer to the nearby atom. Based on this effect, recent papers have explored the possibility of using higher-order modes to control center-of-mass motion of trapped atoms [Ebongue et al., 2016] and trapped microparticles [Maimaiti et al., 2015] along the nanofiber.

5.8. Possible heating mechanisms

Atoms trapped around an ONF eventually leave the trap. The heating mechanisms that leads the atoms to escape have not been fully characterized. One contribution comes from elastic scattering events of the far-detuned trapping beams [Grimm et al., 2000], a well-known effect in dipole traps. A less familiar contribution comes from torsional modes of the ONF [Wuttke et al., 2013]. The torsional modes couple to the polarization of all the guided fields. Since the trapping potential is sensitive to the polarization of the trapping beam, the torsional modes create a time-dependent perturbation of the potential. The frequencies of these modes are densely populated and they are close enough to the trapping frequencies ($\sim 200$ kHz) to consider parametric heating of the atoms as particularly strong mechanisms for losses. Torsional modes have been measured and characterized [Wuttke et al., 2013], and even optically excited [Fatemi et al., 2016]; [Fenton et al., 2016]. However, it is necessary to suppress them or increase their frequencies to prevent direct and parametric heating of the atoms.
6. Quantum optics and quantum information with ONFs

Section 1 has motivated the importance of ONFs for quantum optics and quantum information. They provide a unique platform for many reasons, one being that the presence of an ONF modifies the structure of the vacuum-electromagnetic field experienced by a nearby atom. This can modify atomic properties such as coherence or spontaneous emission rate, the latter attributed to the Purcell effect, \cite{Klimov2004, LeKien2005b, LeKien2012, LeKien2008, Verhart2014}.

Second, ONF guided modes create a preferential channel for the atomic radiation field. This is a virtually lossless channel that mediates interaction between distant atoms along the nanofiber, even when they are not trapped. When the interaction time is within the coherence of the system, they present a novel realization of many-body states in one-dimension with long-range interaction.

Third, atom-light interactions mediated by ONFs can be further increased by modifying the geometry of the platform. For example, through the introduction of Bragg mirrors in the optical fiber, the single atom cooperativity can reach the strong coupling regime.

Interfacing guided light with atomic ensembles has been actively pursued. Atoms around ONFs have been used as quantum information storage for memories and repeaters using the coherence of atoms similarly to EIT schemes.

6.1. Geometric dependence of the atom light coupling

We start by presenting calculations related to atom-light coupling (Sec. 1) relevant for quantum optics experiments. We look first to the emission enhancement coefficient, $\alpha$, of Eq. 7. The proximity of the nanofiber changes the spontaneous emission rate of the atom, and this change is reflected in this parameter \cite{Klimov2004}. It will serve as a proxy by which we can maximize atom-light coupling through nanofiber and optical trap design.

Figure 16 shows a calculation based on the mode structure in Sec 2 for a single Rb atom operating on the D2 line in the $HE_{11}$ evanescent mode of the ONF, following the work of \cite{LeKien2005b}. The four relevant parameters - emission enhancement $\alpha$, coupling coefficient $\beta$, cooperativity $C_1$, and Purcell factor - are plotted as a function of fiber radius and atom-surface distance.

The emission enhancement can be up to 20% larger than that of free-space near to the fiber surface according to Fig. 16(a). As expected, it decreases to the free space value as the atom-fiber distance increases. For a typical nanofiber $\beta \ll 1$, it follows from Eq. 9 that $C_1 \approx \beta$, as a simple comparison between of the plots in Fig. 16(b) and (c) shows. Both the coupling efficiency and cooperativity display similar spatial dependence as the emission enhancement. Performing a global search we find that for a given mode there is an optimal ONF radius; reducing the radius decreases the coupling. The modification of the total spontaneous emission due to the presence of the nanofiber is given by the Purcell factor ($\alpha/\beta$), plotted in Fig. 16(d). Its non-trivial dependence on the geometrical parameters comes from the atomic dipole alignment and is discussed in more detail in Sec. 6.2.
Figure 16: Atom-mode coupling parameters as a function of nanofiber radius and atom-surface distance for our ONF configuration from Grover et al. (2015). (a) Emission enhancement $\alpha$, (b) coupling efficiency, $\beta$ (c) single atom cooperativity $C_1$, and (d) Purcell factor $\alpha/\beta$. The Purcell factor, $C_1$, and $\beta$ depends strongly on the atomic dipole alignment relative to the ONF surface. Here we assume that the atomic dipole moment points in the same direction than the electric field of the circularly polarized fundamental mode of the ONF.
6.2. Purcell effect of atoms around an ONF

The Purcell effect is the change of the atomic spontaneous emission due to the modification of the vacuum electromagnetic field in the presence of an object [Purcell (1946)]. As explained in Sec. 1.1, it tells us about the properties of atoms coupled to a given structure of modes, in our case radiated (reservoir) and guided modes. When only the coupling into the preferential guided mode is known, the measurement of a Purcell factor helps obtain information about the coupling of the system to the reservoir. This provides us with a tool to characterize coherence properties of the system.

Solano et al. (2017c) presents measurements of the radiative lifetime changes in the vicinity of an ONF due to the presence of a dielectric surface and to atomic dipole alignment effects. A dielectric surface modifies the dipole moment of a proximal atom, in turn changing its rate of spontaneous emission in a manner analogous to the Purcell effect. The alignment of the induced atomic dipoles from the excitation relative to the ONF surface determines if there is an enhancement or inhibition of the atomic decay rate. The difference can be as large as ~80% enhancement to ~20% inhibition for our current ONF parameters. Fig. 17 shows this dependence, suggesting that for a particular alignment atomic dipoles could couple differently to the environment (particularly non-guided modes). We use a sample of free cold atoms around the nanofiber. In this configuration, it is possible to probe closer distances than with trapped atoms and still avoid the complications of the van der Waals interaction. We measure enhancements and inhibitions of the spontaneous emission rate of ~10% and ~5% respectively, depending on the alignment of the induced dipoles and averaged over the given atomic distribution. FDTD simulations are in agreement with the measurements.

6.3. ONF-mediated coherent interactions

Chang et al. (2012) look at the ONF platform and find a way to convert it into a cavity QED system with atomic mirrors where it is possible to reach strong coupling. See Sec. 5 for the recent results on the reflectivity of atoms trapped around an ONF.

Grießer and Ritsch (2013) study the collective off-resonant scattering of coherent light by a cold gas in a 1D configuration such as that of atoms trapped around a ONF. This scattering induces long-range interactions via interference of light scattered by different particles that can propagate through the ONF. They study the possible phase transitions of the atomic spatial order as a function of the external pump intensity which can show self-sustained crystallization, similar to Domokos and Ritsch (2002), but the parameter space is rich and there can coexist multiple ordered states with distinct appearances. Similar studies have been carried for slightly different nanophotonic platforms Chang et al. (2013); Holzmann et al. (2014); Eldredge et al. (2016). For a detailed discussion about the role of long-range interaction in self-organized systems see Ritsch et al. (2013).

Collective effects become readily visible for a strong enough coupling efficiency. By using optical pumping to positionally select the atoms such that their average distance is 30 nm from the ONF surface Solano et al. (2017a) reach an efficiency of $\beta \sim 0.13$. This allows coherent interactions of atomic ensembles mediated by the nanofiber. Collective effects are evidenced by measuring the dependence of the atomic decay rate on the number of atoms,
observing subradiant and superadiant behavior. In particular, superradiant decay times are observed for atoms separated by hundreds of resonant wavelengths, providing evidence of long-range coherent interactions.

6.4. Antibunching with atoms around an ONF

Intensity-intensity correlation measurements are another class of experiments that can be applied to untrapped atoms around nanofibers. Widely used throughout quantum optics, the intensity autocorrelation function, $g^{(2)}(\tau)$, measures correlations in the fluctuations of light intensity, e.g. the photon statistics, and can reveal both classical and quantum aspects of the light and its sources.

Using these methods, Nayak and Hakuta (2008) observe the presence of a single atom emitting photons into the guided mode of the fiber. A second paper enhances these results by varying the atom number in the vicinity of the nanofiber and by considering the direction of emission of the photons. Nayak et al. (2009). For photons emitted into the same direction, they observe a clear transition from antibunching to bunching at zero time delay as the number of atoms increases, as expected from the theory. When measuring the correlations of photons emitted into opposite ends of the nanofiber, however, they find that antibunching persists regardless of atom number, attributable to a geometric effect depending on the phase of the excitation field. An example of our work is on Fig. 10.

6.5. EIT and optical memories

Experiments have recently demonstrated the relevance of ONFs for quantum information and for general quantum optics. These experiments use the tight confinement of the field to
induce non-linear interactions of atoms. The experiments use atoms that are trapped, cold, or even at room temperature to observe EIT [Fleischhauer et al. (2005)] and exploit these properties together with well-established quantum memory protocols to store information and retrieve it [Duan et al. (2001); Lvovsky et al. (2009)].

The theoretical treatment of [Le Kien and Rauschenbeutel (2015)] provides a framework to study the propagation of guided light along an array of three-level atoms in the vicinity of an optical nanofiber under the condition of EIT. They study different polarization arrangements and find that when the input guided light is quasilinearly polarized along the major principal axis, the transmissivity and the group delay of the transmitted field substantially depend on the propagation direction of the probe field. Under the Bragg resonance condition, an array of atoms prepared in an appropriate internal state can transmit guided light polarized along the major principal axis in one specific direction. They state the importance of the longitudinal polarization component for these effects.

An experiment with warm (≈ 373 K) atoms by [Spillane et al. (2008)] reports the observation of low-light level optical interactions through an ONF. They show V-type EIT with continuous wave powers below 10 nW in the D1 manifold of $^{85}$Rb. They were sensitive to the transit time dephasing given the small mode cross section of the ONF.

Two recent experiments with Rb use the transitions between the $5S_{1/2} \rightarrow 5P_{3/2} \rightarrow 5D_{5/2}$ to establish a ladder configuration for EIT. [Jones et al. (2015)] use an optical nanofiber (300 nm diameter) suspended in a warm rubidium vapor with the natural abundance of isotopes. Their signal and control fields propagate through the nanofiber. Transit-time broadening, given the room temperature velocities is a significant EIT decoherence mechanism in this tightly confined waveguiding geometry. Their setup includes a way to keep the nanofiber warm to avoid deposits of Rb metal on the surface that prevent the propagation of light. They observe significant EIT and controlled polarization rotation using control-field powers of only a few nanowatts in this warm-atom nanofiber system.

[Kumar et al. (2015)] use cold $^{87}$Rb atoms at about 200 μK from a MOT to realize EIT also in the ladder configuration with the two fields (probe at 780 nm) for the $5S_{1/2} \rightarrow 5P_{3/2}$ transition (coupling strong field at 556 nm) for the $5P_{3/2} \rightarrow 5D_{5/2}$. The fields propagate in opposite directions but overlap in the waist of the 350 nm diameter ONF. They are able to see the multilevel cascaded EIT. They observe and analyze the multipeak transparency spectra of the probe beam. They demonstrate all-optical-switching in the all-fiber system modulating the 80 nW coupling beam in the EIT region by observing the probe beam (≈ 5 pW) that inputs with a constant intensity and shows modulation at the output.

[Gouraud et al. (2015)] work with cold Cs atoms around their 400-nm-diameter ONF in a well-compensated magnetic environment. They use a Λ system in the D2 line and involve the two hyperfine ground states. A narrow transparency window is observed for one of the transitions (signal), as Fig. 15 shows. The polarization control is important and they use Rayleigh scattering to ensure its properties (see 2.5). The control field is a free-space beam propagating through the atomic cloud, while the signal from the upper hyperfine ground state ($F = 4$) is coupled through the ONF. They interact with about 2000 atoms and achieve coherent storage of a pulse of light with intensities low enough to be single photons. They obtain an overall efficiency of retrieval of 10 ± 0.5% despite the limited delay available in the
Figure 18: EIT for the guided light. The control is on resonance on the $|s\rangle \rightarrow |e\rangle$ transition while the signal is detuned by $\delta$ from the $|g\rangle \rightarrow |e\rangle$ resonance ($|s\rangle$, $|g\rangle$ and $|e\rangle$ are the two ground and the excited states respectively in $\Lambda$ configuration). Profiles are displayed as a function of $\delta$, for four values of the control power. (Reprinted Fig. 2 with permission from Gouraud, B., Maxein, D., Nicolas, A., Morin, O., Laurat, J., 2015. Demonstration of a memory for tightly guided light in an optical nanobr. Phys. Rev. Lett. 114, 180503, with Copyright (2015) by the American Physical Society. of Gouraud et al. (2015)).

system from the EIT, the pulse cannot be contained entirely in the ensemble, and a leakage is observed before the control is switched off.

Sayrin et al. (2015a) use an ONF interfaced to an ensemble of trapped neutral Cs atoms to store fiber-guided light. They demonstrate EIT, slow light, and the storage of fiber-guided optical pulses in an ensemble of trapped cold atoms. They measure light group velocities of 50 m/s and store optical pulses at the single-photon level and retrieve them on demand in the fiber after 2 $\mu$s with an overall efficiency of $3.0 \pm 0.4\%$. They work on the D2 line of Cs with their probe between the low ($F = 3, m_F = 3$) hyperfine state detuned from the excited $6F_{3/2}, F' = 4$ state, while they use as control the transition that starts on the $6S_{1/2}, F = 4, m_F = 4$ in the presence of a magnetic field perpendicular to the propagation direction of the light on the ONF. The control and probe beams copropagate through the ONF. The spectral transparency window can be as narrow as 30 kHz with a transparency of 60%. They store and retrieve classical light pulses that contained fewer than one photon on average, and should be able to show storage of quantum states with non-classical correlations in the future.

6.6. Cavity QED with modified ONFs

One of the advantages of using ONFs for atom-light interaction is the high single atom cooperativity achieved due to the high mode confinement. However, there are methods to further increase the single atom cooperativity as stated in Sec. 1. A particular approach is to increase the number of times the light in the guided field interacts with the atomic dipole, as Eq. [2] describes. This can be achieved by an optical cavity that recycles the
field, effectively increasing the atom-light interaction time. It is possible to fabricate in-fiber cavities by modifying the optical fiber geometry to create Bragg mirrors that reflect the guided mode. Modified-ONFs are promising platforms for interfacing atoms and guided light in the strong coupling regime.

**Photonic crystal cavities**

The evanescent field of a guided mode can be used not only for interacting light with single atoms but also with microscopic structures. A particular example is a photonic crystal in a Bragg mirror configuration. Sadgrove et al. (2013) and Yalla et al. (2014) implement an in-nanofiber Fabry-Perot-type cavity, coupling the evanescent field of the ONF guided mode to a photonic crystal structure by bringing them in contact. Fig. 19 shows an example of the narrow-bandwidth transmission achieved with this technique by Yalla et al. (2014). They observe quality factors better than 2000, offering a non-invasive method to create in-fiber cavities to enhance atom-light coupling.

**Bragg resonators**

The refractive index of an optical fiber can be modified using nanosecond pulses of UV-light in a highly germanium doped photosensitive fiber. A spatially-dependent refractive index can be imprinted in the fiber by modulating the intensity pattern of the writing laser. Lindner et al. (2009) use a Talbot interferometer to create a periodic modulation of the refractive index in a Bragg mirror configuration. Two Bragg reflectors produce an
Figure 20: (a) Histogram of the transmission intensity of the detection probe with (blue) and without (gray) the optical molasses. The dark count of the detector is $1.4 \times 10^3$ counts per second (cps), and the measurement background noise including the dark count is about 10 kcps. (b) Transmission spectra as functions of the probe detuning $\Delta$. Data sets and fits are normalized to the empty-cavity transmission and are vertically offset for clarity. The observed asymmetry in the spectra is presumably due to the effect of the probe pulse on the center-of-mass motion of the atom. Error bars are the standard error of the mean. The atom-cavity coupling rates $g$ for the fits are $2\pi \times (1.3; 1.9; 2.9; 4.3; 7.8)$ MHz for (ii) to (vi), respectively. (Reprinted Fig. 2 with permission from Kato, S., Aoki, T., 2015. Strong coupling between a trapped single atom and an all-ber cavity. Phys. Rev. Lett. 115, 093603, with Copyright (2015) by the American Physical Society. of Kato and Aoki (2015)).

in-fiber Fabry-Perot-type optical cavity. Wuttke et al. (2012); Kato and Aoki (2015) use an optical fiber with printed Bragg reflectors and taper it with the flame-brushing technique to integrate an ONF inside an in-fiber optical cavity. Figure 20 shows the observation of vacuum Rabi splitting in this platform using a single trapped Cs atom in a state insensitive trap. This transmission measurement is evidence of atom-light interaction in the strong coupling regime where the coherent coupling is larger than the incoherent losses through spontaneous emission or cavity loss.

Bragg reflectors can also be implemented at the ONF waist by making a periodic array of holes in the fused silica nanofiber, like photonic crystal cavities. This has been achieved by photon ablation using femtosecond pulses of UV-light Nayak and Hakuta (2012); Nayak et al. (2014). Using this configuration, Nayak et al. (2014) report the fabrication of in-fiber cavities with a finesse up to 500. Another approach has been to use a focused ion beam milling technique for drilling periodic nano-grooves in the ONF Nayak et al. (2011). This is the same method used in Daly et al. (2014, 2016) to create a slot at the ONF waist to enhance the interaction of the guided mode with particles inside the carved space.

45
7. Chirality in nanophotonic systems

The existence of longitudinal components of the electromagnetic field is well-established in ONFs (see Sec. 2 for a discussion of the polarization). Such polarizations also exist in the microwave regime and have been thoroughly used to make directional couplers and other important technological devices [Baden Fuller (1986)]. There, the waveguides are accompanied by materials with the appropriate electro-magnetic properties, that together with the geometry of the guides ensure the directionality. This enables microwave isolators that protect delicate hardware pieces, but also direct information and even quantum information to sensitive detectors.

Atoms are excellent materials for manipulating the directionality of electromagnetic waves through the chiral coupling of their momentum to the spin angular momentum of the light. ONFs with trapped atoms are becoming an important platform for chirality. Now it is possible to talk about chiral quantum optics, as the title of the recent review by [Lodahl et al. (2017)] is called. (See Fig. 21 for a ONF setup). We point the interested reader to that reference as it covers this area in more detail and makes the important connection with many-body physics, as it may become possible to realize interesting Hamiltonians as suggested by [Ramos et al. (2014)] and many others. The mode structure of the ONF also opens the platform to the rich spin-orbit interactions of light [Bliokh et al. (2015)]. The intrinsic asymmetry of the problem is a new important tool in the harnessing of the atom-light interaction for further studies of quantum optics and quantum information.

7.1. Optical control of directionality in photonic systems

Realization of directionality through use of polarization selection rules, internal structure of the atoms, waveguide structures that spin-orbit couple the light, and chiral effects in nanophotonic systems has happened in different platforms: quantum dots in a cross waveguide, atoms in whispering-gallery-mode microresonator (WGM) and gold nanoparticles and atoms on an ONF. They are an important starting point for what promises to be an active area of research.

Crucial to the quantum dot work are first the highly polarized emission of its excitons using optical pumping, and second the emission properties of the quantum dots in a crossed-waveguide device with broken inversion symmetry. Together they enable optical control of the emission direction in [Luxmoore et al. (2013)].

[Junge et al. (2013)] realize in a WGM microresonator strong coupling between single atoms and nontransversal photons. They profit from the fundamental change that the longitudinal polarization brings to the interaction between light and matter in this resonator. Contrary to a macroscopic Fabry Perot, here the two propagation directions of the photons are correlated with two nearly orthogonal polarization states. As a consequence, counterpropagating photons are distinguishable by their polarization and cannot interfere destructively.

[Shomroni et al. (2014) and Scheucher et al. (2016)] use the directional coupling and its dependence on the internal atomic state to create a single atom switch and router. Helped by an optical circulator (a WGM) evanescently coupled to an ONF and to a single atom, they
Figure 21: Chiral photons in evanescent fields coupled to spin-polarized atoms. (a) Polarization properties of the evanescent light field that surrounds an optical nanofiber (gray). A light field that propagates in the (+z) direction and whose main polarization axis (double arrow) is along the x axis is almost fully \( \sigma^+ \) polarized (green solid arrows) in the \((y = 0)\) plane. If it propagates in the \((-z)\) direction, it is almost fully \( \sigma^- \) polarized (blue dashed arrows). The quantization axis is chosen along \( y \), i.e., orthogonal to the propagation direction. An atom (light blue sphere) placed at a distance \( r \) to the nanofiber surface couples to the evanescent field. (b) Relevant energy levels of the atom. The ground state \( |g\rangle \) is coupled to the excited states \( |e_{-1}\rangle, |e_0\rangle, \) and \( |e_1\rangle \) via \( \sigma^- \), \( \pi \), and \( \sigma^+ \) transitions, respectively. (Reprinted Fig. 1 with permission from Sayrin, C., Junge, C., Mitsch, R., Albrecht, B., O’Shea, D., Schneeweiss, P., Volz, J., Rauschenbeutel, A., Dec 2015b. Nanophotonic optical isolator controlled by the internal state of cold atoms. Phys. Rev. X 5, 041036. Open access journal Sayrin et al. (2015b)).

are able to change the transmission and reflection of a single photon propagating through the nanofiber by preparing the state of the atom with a single triggering photon. Applications like these boost the role of ONF in photonic-based quantum technologies.

7.2. Chirality in ONF systems

Le Kien et al. (2004) states that under certain circumstances if the transverse component of the field is linearly polarized then the phase of the longitudinal component differs from that of the transverse components by \( \pm \pi/2 \) depending on the direction of propagation, as explained in Eq. 34 and Fig. 21. Due to this phase difference, the total electric field \( E \) rotates elliptically with time, in a plane parallel to the fiber axis \( z \). This observation invites extending the tools used in the atom-light interaction in ONFs to include the longitudinal component of the field into the chiral domain. Mitsch et al. (2014) demonstrate the directional spontaneous emission of photons by trapped Cs atoms into a ONF controlling their asymmetric propagation direction with the excited state of the atomic emitters. Petersen et al. (2014) control the flow of light with nanophotonic waveguides with the help of the spin-orbit coupling of light, and gold nanoparticles attached to an ONF. The nanoparticle breaks the mirror symmetry of the scattering of light realizing a chiral waveguide coupler in which the handedness of the incident light determines the propagation direction in the ONF. They achieve directionality of the scattering process up to 94% of the in-coupled light into a given direction. Sayrin et al. (2015b) realize a nanophotonic optical isolator with high optical isolation at the single-photon level. The direction of the resulting optical isolator is controlled by the spin state of cold Cs atoms. The basic photonic and atomic structure is in Fig. 21.
They perform measurements with an ensemble of trapped cold atoms where each atom is weakly coupled (a few percent for the reasons explained in Secs. 4 and 5) to the ONF. To significantly enhance the coupling and be able to work with a single atom, they strongly couple the atom to a WGM bottle microresonator similar to what they use for Junge et al. (2013). They observe simultaneously high isolation and high forward transmission.

We expect in the near future increasing use for technology such as isolators, but also the system is set to address questions in cascaded quantum open systems Carmichael (1993); Gardiner (1993) that have been open for more than two decades. Early work as that attempted by some of us Gripp et al. (1995) could not reach the important couplings nor the directionality that the recent experiments have advanced, inviting exploration of the cascaded open systems and other questions related to chiral reservoirs for atoms around an ONF Ramos et al. (2014); Pichler et al. (2015); Guimond et al. (2016); Eldredge et al. (2016).
Conclusions

ONF platforms with atoms are becoming an important player in the development of quantum optics and quantum information at the beginning of the XXI century. The structure has a simplicity and elegance that attracts many users. The large community that has grown using them has been able to control many of its technical challenges. Atoms are now routinely trapped around the nanofibers and provide robust platforms for quantum optics experiments. This would not have been possible without the many studies theoretical and experimental with atoms, both hot and cold, around the nanofibers. These arrays of atoms around the ONF not only enable the exploration of the many-body physics of condensed matter system but given the peculiarities and interactions that are available, may allow for the study of Hamiltonians that do not exist in current materials. The atom-atom interaction could in principle be infinite range, but it remains to be seen if the coherence times of the different ONF modes permit long range interactions. This may be possible as atoms around an ONF could have a phase imprinted without concern of any boundary conditions. The guided mode of the nanofiber manages to propagate without diffraction, maintaining a tight cross sectional area that can interact with many atoms along the way. Most work to date is with the fundamental mode, but there are many other modes available that also do not diffract and could be used. There are still some challenges and difficulties to be solved in the future, but the versatility of the three field polarizations available and the possibility to use the spin-orbit coupling of the light together with single atoms is an open avenue that will lead to many surprises and discoveries. We expect that parallel to the quantum optics and quantum information advances there will continue to be many technological applications that could have the potential to affect future areas of telecommunications. ONFs are a beautiful, versatile, and fun platform for future experiments in quantum optics.
Acknowledgments

This work has been supported by National Science Foundation of the United States (NSF) (PHY-1307416); NSF Physics Frontier Center at the Joint quantum Institute (PHY-1430094). S. R. acknowledges support from Fulbright Foundation.
References

Albrecht, B., Meng, Y., Clausen, C., Dareau, A., Schneeweiss, P., Rauschenbeutel, A., Dec 2016. Fictitious magnetic-field gradients in optical microtraps as an experimental tool for interrogating and manipulating cold atoms. Phys. Rev. A 94, 061401. URL http://link.aps.org/doi/10.1103/PhysRevA.94.061401

Alton, D. J., Stern, N. P., Aoki, T., Lee, H., Ostby, E., Vahala, K. J., Kimble, H. J., Nov. 2011. Strong interactions of single atoms and photons near a dielectric boundary. Nat. Phys. 7 (2), 159–165. URL http://dx.doi.org/10.1038/nphys1837

Arora, B., Sahoo, B. K., Sep. 2012. State-insensitive trapping of Rb atoms: linearly versus circularly polarized lights. Phys. Rev. A 86 (3), 033416. URL http://link.aps.org/doi/10.1103/PhysRevA.86.033416

Baden Fuller, A. J., 1986. Ferrites at Microwave Frequencies. The Institution of Engineering and Technology, London.

Bajcsy, M., Hofferberth, S., Balic, V., Peyronel, T., Hafezi, M., Zibrov, A. S., Vuletic, V., Lukin, M. D., May 2009. Efficient all-optical switching using slow light within a hollow fiber. Phys. Rev. Lett. 102, 203902. URL http://link.aps.org/doi/10.1103/PhysRevLett.102.203902

Béguin, J.-B., Bookjans, E., Christensen, S., Sørensen, H., Müller, J., Polzik, E., Appel, J., Dec. 2014. Generation and Detection of a Sub-Poissonian Atom Number Distribution in a One-Dimensional Optical Lattice. Phys. Rev. Lett. 113 (26), 263603. URL http://link.aps.org/doi/10.1103/PhysRevLett.113.263603

Bilodeau, F., Hill, K. O., Faucher, S., Johnson, D. C., 1988. Low-loss highly overcoupled fused couplers: fabrication and sensitivity to external pressure. Journal of Lightwave Technology 6, 1476 –1482. URL ieeexplore.ieee.org/iel1/50/417/00007904.pdf

Birks, T., Li, Y., Apr. 1992. The shape of fiber tapers. Lightwave Technology, Journal of 10 (4), 432 –438. URL http://dx.doi.org/10.1109/68.134196

Birks, T. A., Knight, J. C., Dimmick, T. E., Feb 2000. High-resolution measurement of the fiber diameter variations using whispering gallery modes and no optical alignment. IEEE Photonics Technology Letters 12 (2), 182–183. URL http://dx.doi.org/10.1109/68.823510

Blais, A., Huang, R., Wallraff, A., Girvin, S., Schoelkopf, R., Jun. 2004. Cavity quantum electrodynamics for superconducting electrical circuits: An architecture for quantum computation. Phys. Rev. A 69 (6), 062320. URL http://journals.aps.org/pra/abstract/10.1103/PhysRevA.69.062320

Blokh, K. Y., Rodriguez-Fortuno, F. J., Nori, F., Zayats, A. V., 12 2015. Spin-orbit interactions of light. Nat Photon 9 (12), 796–808. URL http://dx.doi.org/10.1038/nphoton.2015.201

Blow, K. J., Loudon, R., Phoenix, S. J. D., Shepherd, T. J., Oct 1990. Continuum fields in quantum optics. Phys. Rev. A 42, 4102–4114. URL http://link.aps.org/doi/10.1103/PhysRevA.42.4102

Bonifacio, R., Lugato, L. A. (Eds.), 1982. Dissipative Systems in Quantum Optics. Vol. 27 of Springer Series in Physical Sciences. Springer-Verlag, Berlin, Heidelberg, New York.

Brambilla, G., Apr. 2010. Optical fibre nanowires and microwires: a review. J. Opt. 12 (4), 043001. URL http://iopscience.iop.org/2040-8986/12/4/043001

Calajo, G., Ciccarello, F., Chang, D., Rabl, P., Mar 2016. Atom-field dressed states in slow-light waveguide QED. Phys. Rev. A 93, 033833. URL http://link.aps.org/doi/10.1103/PhysRevA.93.033833

Carmichael, H. J., Apr 1993. Quantum trajectory theory for cascaded open systems. Phys. Rev. Lett. 70, 2273–2276. URL http://link.aps.org/doi/10.1103/PhysRevLett.70.2273

Chang, D. E., Cirac, J. I., Kimble, H. J., Jan. 2013. Self-organization of atoms along a nanophotonic
waveguide. Phys. Rev. Lett. 110, 113606.
URL http://journals.aps.org/prl/abstract/10.1103/PhysRevLett.110.113606
Chang, D. E., Jiang, L., Gorshkov, A. V., Kimble, H. J., Jan. 2012. Cavity QED with atomic mirrors. New J. Phys. 14, 063003.
URL http://iopscience.iop.org/1367-2630/14/6/063003
Chang, R. K., Campillo, A. J. (Eds.), 1996. Optical Processes in Micravcavities. Vol. 3 of Advanced Series in Applied Physics. World Scientific, Singapore.
URL http://www.worldscientific.com/worldscibooks/10.1142/2828#t=aboutBook
Chen, G. Y., Ding, M., Newson, T. P., Brambilla, G., 2013. A review of microfiber and nanofiber based optical sensors. The Open Optics Journal 7, (Suppl-1, M3) 32–57.
URL https://benthamopen.com/ABSTRACT/TOOPTSJ-7-32
Cho, D., 1997. Analogous Zeeman effect from the tensor polarizability in alkali atoms. J. Korean Phys. Soc. 30, 373.
URL http://old.kps.or.kr/jkps/abstract_view.asp?articleuid=A7132FDE-8732-42EA-9C20-90794FA6BEC&globalmenu=3&localmenu=10
Corzo, N. V., Gouraud, B., Chandra, A., Goban, A., Sheremet, A. S., Kupriyanov, D., Laurat, J., Sep 2016. Large bragg reflection from one-dimensional chains of trapped atoms near a nanoscale waveguide. Phys. Rev. Lett. 117, 133603.
URL http://link.aps.org/doi/10.1103/PhysRevLett.117.133603
Daly, M., Truong, V., Nic Chormaic, S., Jun 2016. Evanescent field trapping of nanoparticles using nanostructured ultrathin optical fibers. Optics Journal 24 (13), 14470–14482.
URL http://www.opticsexpress.org/abstract.cfm?URI=oe-24-13-14470
Daly, M., Truong, V. G., Phelan, C. F., Deasy, K., Nic Chormaic, S., 2014. Nanostructured optical nanofibres for atom trapping. New Journal of Physics 16 (5), 053052.
URL http://stacks.iop.org/1367-2630/16/i=5/a=053052
Das, M., Shirasaki, A., Nayak, K., Morinaga, M., Le Kien, F., Hakuta, K., 2010. Measurement of fluorescence emission spectrum of few strongly driven atoms using an optical nanofiber. Opt. Express 18 (16), 17154–17164.
URL https://www.osapublishing.org/oe/abstract.cfm?uri=oe-18-16-17154
Dawkins, S., Mitsch, R., Reitz, D., Vetsch, E., Rauschenbeutel, A., Aug. 2011. Dispersive Optical Interface Based on Nanofiber-Trapped Atoms. Phys. Rev. Lett. 107, 243601.
URL http://link.aps.org/doi/10.1103/PhysRevLett.107.243601
Deutsch, I. H., Spreeuw, R. J. C., Rolston, S. L., Phillips, W. D., Aug 1995. Photonic band gaps in optical lattices. Phys. Rev. A 52, 1394–1410.
URL http://link.aps.org/doi/10.1103/PhysRevA.52.1394
Dimmick, T. E., Kakarantzas, G., Birks, T. A., Russell, P. S., Nov. 1999. Carbon dioxide laser fabrication of fused-fiber couplers and tapers. Applied optics 38 (33), 6845–8.
URL http://www.ncbi.nlm.nih.gov/pubmed/18324225
Ding, D., Goban, A., Choi, K. S., Kimble, H. J., Dec. 2012. Corrections to our results for optical nanofiber traps in Cesium. arXiv:1212.4941 [physics, physics:quant-ph]ArXiv: 1212.4941.
URL http://arxiv.org/abs/1212.4941
Ding, L., Belacel, C., Ducci, S., Leo, G., Favero, I., May 2010. Ultralow loss single-mode silica tapers manufactured by a microheater. Appl. Opt. 49 (13), 2441–2445.
URL http://ao.osa.org/abstract.cfm?uri=ao-49-13-2441
Domokos, P., Ritsch, H., Dec 2002. Collective cooling and self-organization of atoms in a cavity. Phys. Rev. Lett. 89, 253003.
URL http://link.aps.org/doi/10.1103/PhysRevLett.89.253003
Duan, L. M., Lukin, M. D., Cirac, J. I., Zoller, P., Nov. 2001. Long-distance quantum communication with atomic ensembles and linear optics. Nature 414 (6862), 413–8.
URL http://dx.doi.org/10.1038/35106500
Ebongue, C. A., Holzmann, D., Ostermann, S., Ritsch, H., Nov. 2016. Generating a stationary infinite
range tractor force via a multimode optical fiber. arXiv:1611.05207 [physics, physics:quant-ph] ArXiv: 1611.05207.
URL http://arxiv.org/abs/1611.05207

Eldredge, Z., Solano, P., Chang, D., Gorshkov, A. V., Nov 2016. Self-organization of atoms coupled to a chiral reservoir. Phys. Rev. A 94, 053855.
URL http://link.aps.org/doi/10.1103/PhysRevA.94.053855

Erikson, W. L., Singh, S., Jun 1994. Polarization properties of maxwell-gaussian laser beams. Phys. Rev. E 49, 5778–5786.
URL http://link.aps.org/doi/10.1103/PhysRevE.49.5778

Fang, Y.-L. L., Baranger, H. U., May 2015. Waveguide qed: Power spectra and correlations of two photons scattered off multiple distant qubits and a mirror. Phys. Rev. A 91, 053845.
URL http://link.aps.org/doi/10.1103/PhysRevA.91.053845

Fatemi, F. K., Dec 2011. Cylindrical vector beams for rapid polarization-dependent measurements in atomic systems. Opt. Express 19 (25), 25143–25150.
URL http://www.opticsexpress.org/abstract.cfm?URI=oe-19-25-25143

Fatemi, F. K., Hoffman, J. E., Solano, P., Fenton, E. F., Beadie, G., Rolston, S. L., Orozco, L. A., Jan 2017. Modal interference in optical nanofibers for sub-angstrom radius sensitivity. Optica 4 (1), 157–162.
URL http://www.osapublishing.org/optica/abstract.cfm?URI=optica-4-1-157

Fatemi, F. K., Solano, P., Orozco, L. A., Rolston, S. L., 2016. Polarimetric measurement of the motion of trapped atoms around a nanofiber. In: APS (Ed.), Bull. Am. Phys. Soc. Vol. 61 of 47th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics. p. G6.00009.
URL http://meetings.aps.org/Meeting/DAMOP16/Session/G6.9

Fenton, E., Khan, A., Patterson, B., Solano, P., Rolston, S. L., Orozco, L. A., Fatemi, F. K., 2016. Torsional modes of a nanofiber: polarimetric excitation and read out. In: Frontiers in Optics 2016. Optical Society of America, p. FTu3I.6.
URL http://www.osapublishing.org/abstract.cfm?URI=FiO-2016-FTu3I.6

Fleischhauer, M., Imamoglu, A., Marangos, J. P., Jul 2005. Electromagnetically induced transparency: Optics in coherent media. Rev. Mod. Phys. 77, 633–673.
URL http://link.aps.org/doi/10.1103/RevModPhys.77.633

Foot, C. J., 2005. Atomic Physics. Oxford University Press.

Frawley, M. C., Nic Chormaic, S., Minogin, V. G., May 2012a. The van der Waals interaction of an atom with the convex surface of a nanocylinder. Phys. Scr. 85 (5), 058103.
URL http://stacks.iop.org/1402-4896/85/i=5/a=058103

Frawley, M. C., Petcu-Colan, A., Truong, V. G., Nic Chormaic, S., Oct. 2012b. Higher order mode propagation in an optical nanofiber. Opt. Commun. 285 (23), 4648–4654.
URL http://www.sciencedirect.com/science/article/pii/S0030401812004294

Fujiwara, M., Noda, T., Tanaka, A., Toubaru, K., Zhao, H. Q., Takeuchi, S., 2012. Coupling of ultrathin tapered fibers with high-q microsphere resonators at cryogenic temperatures and observation of phase-shift transition from undercoupling to overcoupling. Opt. Express 20, 19545–19553.
URL https://www.osapublishing.org/abstract.cfm?URI=oe-20-17-19545

Fujiwara, M., Toubaru, K., Takeuchi, S., Apr. 2011. Optical transmittance degradation in tapered fibers. Opt. Express 19 (9), 8596–601.
URL http://www.ncbi.nlm.nih.gov/pubmed/21643110

Garcia-Fernandez, R., Alt, W., Bruse, F., Dan, C., Karapetyan, K., Rehband, O., Stiebeiner, A., Wiedemann, U., Meschede, D., Rauschenbeutel, A., Oct. 2011. Optical nanofibers and spectroscopy. Appl. Phys. B 105 (1), 3–15.
URL http://link.springer.com/article/10.1007%2Fs00340-011-4730-x

Gardiner, C. W., Apr 1993. Driving a quantum system with the output field from another driven quantum system. Phys. Rev. Lett. 70, 2269–2272.
URL http://link.aps.org/doi/10.1103/PhysRevLett.70.2269

Ghosh, S., Bhagwat, A. R., Renshaw, C. K., Goh, S., Gaeta, A. L., Kirby, B. J., Jul 2006. Low-light-level
optical interactions with rubidium vapor in a photonic band-gap fiber. Phys. Rev. Lett. 97, 023603.

Gibbs, H. M., Khitrova, G., Koch, S. W., 05 2011. Exciton-polariton light-semiconductor coupling effects. Nat Photon 5 (5), 273–273.

Goban, A., Choi, K. S., Alton, D. J., Ding, D., Lacroûte, C., Pototschnig, M., Thiele, T., Stern, N. P., Kimble, H. J., Jul 2012. Demonstration of a state-insensitive, compensated nanofiber trap. Phys. Rev. Lett. 109, 033603.

Goban, A., Hung, C.-L., Hood, J. D., Yu, S.-P., Muniz, J. A., Painter, O., Kimble, H. J., Aug 2015. Superradiance for atoms trapped along a photonic crystal waveguide. Phys. Rev. Lett. 115, 063601.

Goban, A., Hung, C.-L., Yu, S.-P., Hood, J., Muniz, J., Lee, J., Martin, M., McClung, A., Choi, K., Chang, D., Painter, O., Kimble, H., May 2014. Atom–light interactions in photonic crystals. Nat. Commun. 5.

Golla, A., Chalopin, B., Bader, M., Harder, I., Mantel, K., Maiwald, R., Lindlein, N., Sondermann, M., Leuchs, G., Jul. 2012. Generation of a wave packet tailored to efficient free space excitation of a single atom. Eur. Phys. J. D 66 (7), 190.

Gouraud, B., Maxein, D., Nicolas, A., Morin, O., Laurat, J., May 2015. Demonstration of a memory for tightly guided light in an optical nanofiber. Phys. Rev. Lett. 114, 180503.

Grießer, T., Ritsch, H., Aug 2013. Light-induced crystallization of cold atoms in a 1d optical trap. Phys. Rev. Lett. 111, 055702.

Grimm, R., Weidemuller, M., Ovchinnikov, Y. B., 2000. Optical dipole traps for neutral atoms. Vol. 42 of Advances In Atomic, Molecular, and Optical Physics. Academic Press, pp. 95 – 170.

Gripp, J., Mielke, S. L., Orozco, L. A., Jun 1995. Cascaded optical cavities with two-level atoms: Steady state. Phys. Rev. A 51, 4974–4981.

Groblacher, S., Hammerer, K., Vanner, M. R., Aspelmeyer, M., Aug. 2009. Observation of strong coupling between a micromechanical resonator and an optical cavity field. Nature 460 (7256), 724–727.

Grover, J. A., 2015. Atom-trapping and photon-counting experiments with optical nanofibers. Ph.D. thesis, University of Maryland College Park.

Grover, J. A., Solano, P., Orozco, L. A., Rolston, S. L., Jul 2015. Photon-correlation measurements of atomic-cloud temperature using an optical nanofiber. Phys. Rev. A 92, 013850.

Guimond, P.-O., Pichler, H., Rauschenbeutel, A., Zoller, P., Sep 2016. Chiral quantum optics with v-level atoms and coherent quantum feedback. Phys. Rev. A 94, 033829.

Hafezi, M., Kim, Z., Rolston, S. L., Orozco, L. A., Lev, B. L., Taylor, J. M., Feb. 2012. Atomic interface between microwave and optical photons. Phys. Rev. A 85 (2), 020302.

Haroche, S., Jul. 2013. Nobel Lecture: Controlling photons in a box and exploring the quantum to classical boundary. Rev. Mod. Phys. 85 (3), 1083–1102.

Haroche, S., Raimond, J.-M., 2006. Exploring the Quantum: Atoms, Cavities, and Photons. Oxford University Press.
Hendrickson, S. M., Lai, M. M., Pittman, T. B., Franson, J. D., Oct 2010. Observation of two-photon absorption at low power levels using tapered optical fibers in rubidium vapor. Phys. Rev. Lett. 105, 173602.
URL http://link.aps.org/doi/10.1103/PhysRevLett.105.173602

Hétet, G., Slodička, L., Henrich, M., Blatt, R., Sep. 2011. Single Atom as a Mirror of an Optical Cavity. Phys. Rev. Lett. 107 (13), 133002.
URL http://link.aps.org/doi/10.1103/PhysRevLett.107.133002

Heugel, S., Chalopin, B., Sondermann, M., Leuchs, G., Jan. 2012. Collecting more than half the fluorescence photons from a single ion. Phys. Rev. A 86, 043431.
URL http://pra.aps.org/abstract/PRA/v86/i4/e043431

Hinds, E. A., 1994. Advances in Atomic, Molecular, and Optical Physics, Supplement 2, Cavity Quantum Electrodynamics. Academic Press, Boston, Ch. Perturbative Cavity Quantum Electrodynamics, pp. 1–56.

Hoffman, J. E., 2014. Optical nanofiber fabrication and analysis towards coupling atoms to superconducting qubits. Ph.D. thesis, University of Maryland College Park.
URL http://drum.lib.umd.edu/handle/1903/16078

Hoffman, J. E., Fatemi, F. K., Beadie, G., Rölston, S. L., Orozco, L. A., May 2015. Rayleigh scattering in an optical nanofiber as a probe of higher-order mode propagation. Optica 2 (5), 416–423.
URL http://www.osapublishing.org/optica/abstract.cfm?URI=optica-2-5-416

Hoffman, J. E., Grover, J. A., Kim, Z., Wood, A. K., Anderson, J. R., Dragt, A. J., Hafezi, M., Lobb, C. J., Orozco, L. A., Rölston, S. L., Taylor, J. M., Vlahacos, C. P., Wellstood, F. C., Aug. 2011. Atoms Talking to SQUIDs. Rev. Mex. Fis. S 57, 1.
URL http://arxiv.org/abs/1108.4153v2

Hoffman, J. E., Ravets, S., Grover, J. A., Solano, P., Kordell, P. R., Wong-Campos, J. D., Orozco, L. A., Rolston, S. L., Jun. 2014. Ultrahigh transmission optical nanofibers. AIP Adv. 4 (6), 067124.
URL http://scitation.aip.org/content/aip/journal/adva/4/6/10.1063/1.4879799

Holzmann, D., Sonnleitner, M., Ritsch, H., 2014. Self-ordering and collective dynamics of transversely illuminated point-scatterers in a 1d trap. The European Physical Journal D 68 (11), 352.
URL http://dx.doi.org/10.1140/epjd/e2014-50692-2

Hood, J. D., Goban, A., Asenjo-Garcia, A., Lu, M., Yu, S.-P., Chang, D. E., Kimble, H. J., 2016. Atom–atom interactions around the band edge of a photonic crystal waveguide. Proceedings of the National Academy of Sciences 113 (38), 10507–10512.
URL http://www.pnas.org/content/113/38/10507.abstract

Jones, D. E., Franson, J. D., Pittman, T. B., Aug 2014. Saturation of atomic transitions using subwavelength diameter tapered optical fibers in rubidium vapor. J. Opt. Soc. Am. B 31 (8), 1997–2001.
URL http://josab.osa.org/abstract.cfm?URI=josab-31-8-1997

Jones, D. E., Franson, J. D., Pittman, T. B., Oct 2015. Ladder-type electromagnetically induced transparency using nanofiber-guided light in a warm atomic vapor. Phys. Rev. A 92, 043806.
URL http://link.aps.org/doi/10.1103/PhysRevA.92.043806

Junge, C., O’Shea, D., Volz, J., Rauschenbeutel, A., May 2013. Strong coupling between single atoms and nontransversal photons. Phys. Rev. Lett. 110, 213604.
URL http://link.aps.org/doi/10.1103/PhysRevLett.110.213604

Kakarantzas, G., Birks, T. A., Russell, P. S. J., 2002. Structural long-period gratings in photonic crystal fibers. Opt. Lett. 27, 1013–1015.
URL https://doi.org/10.1364/OL.27.001013

Kao, C. K., Aug 2010. Nobel lecture: Sand from centuries past: Send future voices fast*. Rev. Mod. Phys. 82, 2299–2303.
URL http://link.aps.org/doi/10.1103/RevModPhys.82.2299

Kao, K. C., Hockham, G. A., 1966. Dielectric-fibre surface waveguides for optical frequencies. Proc. IET 113 (7), 1151–1158.
URL https://doi.org/10.1049/piee.1966.0189

Kato, S., Aoki, T., Aug 2015. Strong coupling between a trapped single atom and an all-fiber cavity. Phys.
Kbashi, H. J., 2012. Fabrication of submicron-diameter and taper fibers using chemical etching. Jour. of Mat. Sci. & Tech. 28, 308–312.

Keloth, J., Sadgrove, M., Yalla, R., Hakuta, K., 2015. Diameter measurement of optical nanofibers using a composite photonic crystal cavity. Opt. Lett. 40 (17), 4122–4125.

Kim, Z., Vlahacos, C. P., Hoffman, J. E., Grover, J. A., Voigt, K. D., Cooper, B. K., Ballard, C. J., Palmer, B. S., Hafezi, M., Taylor, J. M., Anderson, J. R., Dragt, A. J., Lobb, C. J., Orozco, L. A., Rolston, S. L., Wellstood, F. C., Oct. 2011. Thin-film superconducting resonator tunable to the ground-state hyperfine splitting of 87Rb. AIP Adv. 1 (4), 042107.

Kimble, H. J., 1994. Advances in Atomic, Molecular, and Optical Physics, Supplement 2, Cavity Quantum Electrodynamics. Academic Press, Boston. Ch. Structure and Dynamics in Cavity Quantum Electrodynamics, pp. 203–267.

Kimble, H. J., Jan. 1998. Strong Interactions of Single Atoms and Photons in Cavity QED. Phys. Scr. T76 (1), 127.

Kim, Z., Vlahacos, C. P., Hoffman, J. E., Grover, J. A., Voigt, K. D., Cooper, B. K., Ballard, C. J., Palmer, B. S., Hafezi, M., Taylor, J. M., Anderson, J. R., Dragt, A. J., Lobb, C. J., Orozco, L. A., Rolston, S. L., Wellstood, F. C., Oct. 2011. Thin-film superconducting resonator tunable to the ground-state hyperfine splitting of 87Rb. AIP Adv. 1 (4), 042107.

Kimble, H. J., Jun. 2008. The quantum internet. Nature 453 (7198), 1023–30.

Kim, Z., Vlahacos, C. P., Hoffman, J. E., Grover, J. A., Voigt, K. D., Cooper, B. K., Ballard, C. J., Palmer, B. S., Hafezi, M., Taylor, J. M., Anderson, J. R., Dragt, A. J., Lobb, C. J., Orozco, L. A., Rolston, S. L., Wellstood, F. C., Oct. 2011. Thin-film superconducting resonator tunable to the ground-state hyperfine splitting of 87Rb. AIP Adv. 1 (4), 042107.

Kimble, H. J., 2008. The quantum internet. Nature 453 (7198), 1023–30.

Kim, Z., Vlahacos, C. P., Hoffman, J. E., Grover, J. A., Voigt, K. D., Cooper, B. K., Ballard, C. J., Palmer, B. S., Hafezi, M., Taylor, J. M., Anderson, J. R., Dragt, A. J., Lobb, C. J., Orozco, L. A., Rolston, S. L., Wellstood, F. C., Oct. 2011. Thin-film superconducting resonator tunable to the ground-state hyperfine splitting of 87Rb. AIP Adv. 1 (4), 042107.
Lax, M., Louisell, W. H., McKnight, W. B., Apr 1975. From maxwell to paraxial wave optics. Phys. Rev. A 11, 1365–1370. URL http://link.aps.org/doi/10.1103/PhysRevA.11.1365

Le Kien, F., Balykin, V., Hakuta, K., Mar. 2005a. State-Insensitive Trapping and Guiding of Cesium Atoms Using a Two-Color Evanescent Field around a Subwavelength-Diameter Fiber. J. Phys. Soc. Japan 74 (3), 910–917. URL http://dx.doi.org/10.1143/JPSJ.74.910

Le Kien, F., Balykin, V., Hakuta, K. Jan. 2006. Scattering of an evanescent light field by a single cesium atom near a nanofiber. Phys. Rev. A 73 (1), 13819. URL http://journals.aps.org/pra/abstract/10.1103/PhysRevA.73.013819

Le Kien, F., Balykin, V. I., Hakuta, K., Dec 2004. Atom trap and waveguide using a two-color evanescent light field around a subwavelength-diameter optical fiber. Phys. Rev. A 70, 063403. URL http://link.aps.org/doi/10.1103/PhysRevA.70.063403

Le Kien, F., Dutta Gupta, S., Balykin, V., Hakuta, K., Sep. 2005b. Spontaneous emission of a cesium atom near a nanofiber: Efficient coupling of light to guided modes. Phys. Rev. A 72 (3), 32509. URL http://journals.aps.org/pra/abstract/10.1103/PhysRevA.72.032509

Le Kien, F., Hakuta, K., Dec 2008. Effect of the orientation of a weak magnetic field on the radiative decay of a cesium atom near a nanofiber. Phys. Rev. A 78, 063803. URL http://link.aps.org/doi/10.1103/PhysRevA.78.063803

Le Kien, F., Hakuta, K., 2012. Cooperative enhancement of channeling of emission from atoms into a nanofiber. Adv. Nat. Sci.: Nanosci. Nanotechnol. 3, 035001. URL http://iopscience.iop.org/article/10.1088/2043-6262/3/3/035001/pdf

Le Kien, F., Liang, J., Hakuta, K., Balykin, V., 2004. Field intensity distributions and polarization orientations in a vacuum-clad subwavelength-diameter optical fiber. Optics Communications 242 (4–6), 445 – 455. URL http://www.sciencedirect.com/science/article/pii/S0030401804008739

Le Kien, F., Rauschenbeutel, A., May 2015. Electromagnetically induced transparency for guided light in an atomic array outside an optical nanofiber. Phys. Rev. A 91, 053847. URL http://link.aps.org/doi/10.1103/PhysRevA.91.053847

Le Kien, F., Schneeweiss, P., Rauschenbeutel, A., Nov. 2013. Dynamical polarizability of atoms in arbitrary light fields: general theory and application to cesium. Eur. Phys. J. D 67 (5), 92. URL http://dx.doi.org/10.1140/epjd/e2013-30729-x

Lee, J., Grover, J. A., Hoffman, J. E., Orozco, L. A., Rolston, S. L., 2015. Inhomogeneous broadening of optical transitions of 87 rb atoms in an optical nanofiber trap. Journal of Optical Physics B: Atomic, Molecular and Optical Physics 48 (16), 165004. URL http://stacks.iop.org/0953-4075/48/i=16/a=a165004

Lindner, E., Chojetzki, C., Brückner, S., Becker, M., Rothhardt, M., Bartelt, H., Jul 2009. Thermal regeneration of fiber bragg gratings in photosensitive fibers. Opt. Express 17 (15), 12523–12531. URL http://www.opticsexpress.org/abstract.cfm?URI=oe-17-15-12523

Lodahl, P., Mahmoodian, S., Stobbe, S., May 2015. Interfacing single photons and single quantum dots with photonic nanostructures. Rev. Mod. Phys. 87, 347–400. URL http://link.aps.org/doi/10.1103/RevModPhys.87.347

Lodahl, P., Mahmoodian, S., Stobbe, S., Rauschenbeutel, A., Schneeweiss, P., Volz, J., Pichler, H., Zoller, P., Jan. 2017. Chiral quantum optics. Nature 541 (7638), 473–480. URL http://www.nature.com/nature/journal/v541/n7638/full/nature21037.html

Louyer, Y., Meschede, D., Rauschenbeutel, A., 2005. Tunable whispering-gallery-mode resonators for cavity quantum electrodynamics. Phys. Rev. A 72, 031801. URL http://journals.aps.org/pra/abstract/10.1103/PhysRevA.72.031801

Lugiato, L. A., 1984. Theory of optical bistability. In: Wolf, E. (Ed.), Progress in Optics. Vol. XXI. North-Holland, Amsterdam, pp. 69–216.

Luxmoore, I. J., Wasley, N. A., Ramsay, A. J., Thijssen, A. C. T., Oulton, R., Hugues, M., Fox, A. M.,
Nayak, K. P., Zhang, P., Hakuta, K., Jan 2014. Optical nanofiber-based photonic crystal cavity. Opt. Lett. 39 (2), 232–235.
URL http://ol.osa.org/abstract.cfm?URI=ol-39-2-232

Patterson, B. D., 2016. Transmission spectra of rb 87 atoms near an optical nanofiber. Ph.D. thesis, University of Maryland College Park.
URL http://drum.lib.umd.edu/handle/1903/18780

Paulisch, V., Kimble, H. J., González-Tudela, A., 2016. Universal quantum computation in waveguide qed using decoherence free subspaces. New Journal of Physics 18 (4), 043041.
URL http://stacks.iop.org/1367-2630/18/i=4/a=043041

Petersen, J., Volz, J., Rauschenbeutel, A., Sep. 2014. Chiral nanophotonic waveguide interface based on spin-orbit interaction of light. Science 346 (6205), 67–71.
URL http://www.sciencemag.org/content/346/6205/67.full

Phelan, C., Hennessey, T., Busch, T., Nov 2013. Shaping the evanescent field of optical nanofibers for cold atom trapping. Opt. Express 21 (22), 27093–27101.
URL http://www.opticsexpress.org/abstract.cfm?URI=oe-21-22-27093

Pichler, H., Ramos, T., Daley, A. J., Zoller, P., Apr 2015. Quantum optics of chiral spin networks. Phys. Rev. A 91, 042116.
URL http://link.aps.org/doi/10.1103/PhysRevA.91.042116

Pittman, T. B., Jones, D. E., Franson, J. D., Nov 2013. Ultralow-power nonlinear optics using tapered optical fibers in metastable xenon. Phys. Rev. A 88, 053804.
URL http://link.aps.org/doi/10.1103/PhysRevA.88.053804

Purcell, E. M., 1946. Spontaneous emission probabilities at radio frequencies. Phys. Rev. 69, 681.

Qi, X., Baragiola, B. Q., Jessen, P. S., Deutsch, I. H., Feb 2016. Dispersive response of atoms trapped near the surface of an optical nanofiber with applications to quantum nondemolition measurement and spin squeezing. Phys. Rev. A 93, 023817.
URL http://link.aps.org/doi/10.1103/PhysRevA.93.023817

Quan, Q., Bulu, I., Lončar, M., Jul 2009. Broadband waveguide qed system on a chip. Phys. Rev. A 80, 011810.
URL http://link.aps.org/doi/10.1103/PhysRevA.80.011810

Ramos, T., Pichler, H., Daley, A. J., Zoller, P., Dec 2014. Quantum spin dimers from chiral dissipation in cold-atom chains. Phys. Rev. Lett. 113, 237203.
URL http://link.aps.org/doi/10.1103/PhysRevLett.113.237203

Ravets, S., Hoffman, J. E., Kordell, P. R., Wong-Campos, J. D., Rolston, S. L., Orozco, L. A., Jan. 2013a. Intermodal energy transfer in a tapered optical fiber: optimizing transmission. JOSA A 30 (11), 2361–71.
URL http://josaa.osa.org/abstract.cfm?URI=josaa-30-11-2361

Ravets, S., Hoffman, J. E., Orozco, L. A., Rolston, S. L., Beadie, G., Fateni, F. K., Jul. 2013b. A low-loss photonic silica nanofiber for higher-order modes. Opt. Express 21 (15), 18325–35.
URL http://www.opticsexpress.org/abstract.cfm?URI=oe-21-15-18325

Reiserer, A., Rempe, G., Dec 2015. Cavity-based quantum networks with single atoms and optical photons. Rev. Mod. Phys. 87, 1379–1418.
URL http://link.aps.org/doi/10.1103/RevModPhys.87.1379

Reitz, D., Rauschenbeutel, A., 2012. Nanofiber-based double-helix dipole trap for cold neutral atoms. Opt. Commun. 285, 4705–4708.
URL http://dx.doi.org/10.1016/j.optcom.2012.06.034

Reitz, D., Sayrin, C., Mitsch, R., Schneeweiss, P., Rauschenbeul, A., Jun. 2013. Coherence Properties of Nanofiber-Trapped Cesium Atoms. Phys. Rev. Lett. 110 (24), 243603.
URL http://link.aps.org/doi/10.1103/PhysRevLett.110.243603

Ritsch, H., Domokos, P., Bremseke, F., Esslinger, T., Apr 2013. Cold atoms in cavity-generated dynamical optical potentials. Rev. Mod. Phys. 85, 553–601.
URL http://link.aps.org/doi/10.1103/RevModPhys.85.553

Russell, L., Deasy, K., Daly, M. J., Morrissey, M. J., Nic Chormaic, S., Jan. 2012. Sub-Doppler temperature
measurements of laser-cooled atoms using optical nanofibres. Meas. Sci. Technol. 23 (1), 015201.
URL http://stacks.iop.org/0957-0233/23/i=1/a=015201

Russell, L., Gleeson, D. A., Minogin, V. G., Chormaic, S. N., 2009. Spectral distribution of atomic fluorescence coupled into an optical nanofibre. Journal of Physics B: Atomic, Molecular and Optical Physics 42 (18), 185006.
URL http://stacks.iop.org/0957-0470/42/i=18/a=185006

Russell, L., Kumar, R., Tiwari, V., Nic Chormaic, S., Nov. 2013. Measurements on release–recapture of cold 85Rb atoms using an optical nanofibre in a magneto-optical trap. Opt. Commun. 309, 313–317.
URL http://www.sciencedirect.com/science/article/pii/S0030401813007189

Sadgrove, M., Yalla, R., Nayak, K. P., Hakuta, K., Jun. 2013. Photonic crystal nanofiber using an external grating. Opt. Lett. 38 (14), 2542–2545.
URL https://doi.org/10.1364/OL.38.002542

Safronova, M. S., Williams, C. J., Clark, C. W., Feb 2004. Relativistic many-body calculations of electric-dipole matrix elements, lifetimes, and polarizabilities in rubidium. Phys. Rev. A 69, 022509.
URL http://link.aps.org/doi/10.1103/PhysRevA.69.022509

Sagué, G., 2008. Cold atom physics using ultra-thin optical fibres. Ph.D. thesis, University of Mainz.

Sagué, G., Baade, A., Rauschenbeutel, A., 2008. Blue-detuned evanescent field surface traps for neutral atoms based on mode interference in ultrathin optical fibres. New J. Phys 10, 113008.
URL http://stacks.iop.org/1367-2630/10/i=11/a=113008

Sagué, G., Baade, A., Rauschenbeutel, A., 2008. Blue-detuned evanescent field surface traps for neutral atoms based on mode interference in ultrathin optical fibres. New Journal of Physics 10 (11), 113008.
URL http://stacks.iop.org/1367-2630/10/i=11/a=113008

Sagué, G., Vetsch, E., Alt, W., Meschede, D., Rauschenbeutel, A., Oct 2007. Cold-atom physics using ultrathin optical fibers: Light-induced dipole forces and surface interactions. Phys. Rev. Lett. 99 (16), 163602.
URL http://journals.aps.org/prl/abstract/10.1103/PhysRevLett.99.163602

Sanchez-Mondragon, J. J., Narozhny, N. B., Eberly, J. H., Aug 1983. Theory of spontaneous-emission line shape in an ideal cavity. Phys. Rev. Lett. 51, 550–553.
URL http://link.aps.org/doi/10.1103/PhysRevLett.51.550

Sayrin, C., Clausen, C., Albrecht, B., Schneeweiss, P., Rauschenbeutel, A., Apr 2015a. Storage of fiber-guided light in a nanofiber-trapped ensemble of cold atoms. Optica 2 (4), 353–356.
URL http://www.osapublishing.org/optica/abstract.cfm?URI=optica-2-4-353

Sayrin, C., Junge, C., Mitsch, R., Albrecht, B., O’Shea, D., Schneeweiss, P., Volz, J., Rauschenbeutel, A., Dec 2015b. Nanophotonic optical isolator controlled by the internal state of cold atoms. Phys. Rev. X 5, 041036.
URL http://link.aps.org/doi/10.1103/PhysRevX.5.041036

Scheucher, M., Hilico, A., Will, E., Volz, J., Rauschenbeutel, A., 2016. Quantum optical circulator controlled by a single chirally coupled atom. Science 354 (6319), 1577–1580.
URL http://science.sciencemag.org/content/354/6319/1577

Schlosser, N., Reymond, G., Grangier, P., Jun 2002. Collisional blockade in microscopic optical dipole traps. Phys. Rev. Lett. 89 (2), 023005.
URL http://link.aps.org/doi/10.1103/PhysRevLett.89.023005

Schneeweiss, P., Kien, F. L., Rauschenbeutel, A., Jan. 2014. Nanofiber-based atom trap created by combining fictitious and real magnetic fields. New J. Phys. 16 (1), 013014.
URL http://stacks.iop.org/1367-2630/16/i=1/a=013014

Schröder, T., Fujiwara, M., Noda, T., Zhao, H.-Q., Benson, O., Takeuchi, S., May 2012. A nanodiamond-tapered fiber system with high single-mode coupling efficiency. Opt. Express 20 (10), 10490–10497.
URL http://www.opticsexpress.org/abstract.cfm?URI=oe-20-10-10490

Semenova, Y., Kavungal, V., Wu, Q., Farrell, G., 2015. Submicron accuracy fiber taper profiling using whispering gallery modes in a cylindrical fiber micro-resonator. Proc. SPIE 9634, 96343F–96343F–4.
URL http://dx.doi.org/10.1117/12.2194988
Shomroni, I., Rosenblum, S., Lovsky, Y., Bechler, O., Guendelman, G., Dayan, B., 2014. All-optical routing of single photons by a one-atom switch controlled by a single photon. Science 345 (6199), 903–906. URL http://science.sciencemag.org/content/345/6199/903

Snyder, A. W., Love, J. D., 1983. Optical Waveguide Theory. Chapman and Hall.

Solano, P., Barberis-Blotstein, P., Fatemi, F. K., Orozco, L. A., Rolston, S. L., 2017a. Super- and sub-radiance reveal infinite-range interactions through a nanofiber. To be published.

Solano, P., Fatemi, F. K., Orozco, L. A., Rolston, S. L., Mar. 2017b. Dynamics of trapped atoms around an optical nanofiber probed through polarimetry. arXiv:1703.09122.

Sorensen, H. L., Béguin, J.-B., Kluge, K. W., Iakoupov, I., Sorensen, A. S., Müller, J. H., Polzik, E. S., Appel, J., Sep 2016. Coherent backscattering of light off one-dimensional atomic strings. Phys. Rev. Lett. 117, 133604.

URL http://link.aps.org/doi/10.1103/PhysRevLett.117.133604

Sorensen, H. L., Polzik, E. S., Appel, J., Dec. 2014. Heater Self-Calibration Technique for Shape Prediction of Fiber Tapers. J. Light. Technol. 32 (10), 1886–1891.

URL http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?url=6780587

Spillane, S. M., Kippenberg, T. J., Painter, O. J., Vahala, K. J., Jul 2003. Ideality in a fiber-taper-coupled microresonator system for application to cavity quantum electrodynamics. Phys. Rev. Lett. 91, 043902.

URL http://link.aps.org/doi/10.1103/PhysRevLett.91.043902

Stiebeiner, A., Garcia-Fernandez, R., Rauschenbeutel, A., Oct 2010. Design and optimization of broadband tapered optical fibers with a nanofiber waist. Opt. Express 18 (22), 22677–22685.

URL http://www.opticsexpress.org/abstract.cfm?URI=oe-18-22-22677

Stobińska, M., Alber, G., Leuchs, G., Jan. 2009. Perfect excitation of a matter qubit by a single photon in free space. Europhysics Letters 86, 14007.

URL http://dx.doi.org/10.1051/epjconf/2009990295-5075/861_14007

Streed, E. W., Jechow, A., Norton, B. G., Kielpinski, D., Jan. 2012. Absorption imaging of a single atom. Nat. Commun. 3, 933.

URL http://dx.doi.org/10.1038/ncomms1944

Sumetsky, M., Dulashko, Y., Dec 2010. Radius variation of optical fibers with angstrom accuracy. Opt. Lett. 35 (23), 4006–4008.

URL http://ol.osa.org/abstract.cfm?URI=ol-35-23-4006

Sumetsky, M., Dulashko, Y., Fini, J. M., Hale, A., Nicholson, J. W., Aug 2006. Probing optical microfiber nonuniformities at nanoscale. Opt. Lett. 31 (16), 2393–2395.

URL http://ol.osa.org/abstract.cfm?URI=ol-31-16-2393

Szczurowski, M., Urbanieczyk, W., Napiorkowski, M., Hlubina, P., Hollembach, U., Sieber, H., Mohr, J., 2011. Differential rayleigh scattering method for measurement of polarization and intermodal beat length in optical waveguides and fibers. Appl. Opt. 50, 2594–2600.

URL http://ao.osa.org/abstract.cfm?URI=ao-50-17-2594

Tanji-Suzuki, H., Leroux, I. D., Schleier-Smith, M. H., Cetina, M., Grier, A. T., Simon, J., Vuletić, V., 2011. Interaction between Atomic Ensembles and Optical Resonators: Classical Description. In: Adv. At. Mol.
Opt. Phys. Vol. 60. Elsevier, pp. 201–237.
URL http://www.sciencedirect.com/science/article/pii/B9780123855084000048

Tey, M. K., Chen, Z., Aljunid, S. A., Chng, B., Huber, F., Maslennikov, G., Kurtsiefer, C., Oct. 2008. Strong interaction between light and a single trapped atom without the need for a cavity. Nat. Phys. 4 (12), 924–927.
URL http://dx.doi.org/10.1038/nphys1096

Thompson, J. D., Tiecke, T. G., de Leon, N. P., Feist, J., Akimov, A. V., Gullans, M., Zibrov, A. S., Vuletić, V., Lukin, M. D., Jan. 2013. Coupling a Single Trapped Atom to a Nanoscale Optical Cavity. Science 340 (6137), 1202.
URL http://www.sciencemag.org/content/340/6137/1202.short

Tong, L., Gattass, R. R., Ashcom, J. B., He, S., Lou, J., Shen, M., Maxwell, I., Mazur, E., 12 2003. Subwavelength-diameter silica wires for low-loss optical wave guiding. Nature 426 (6968), 816–819.
URL http://dx.doi.org/10.1038/nature02193

Venkataraman, V., Saha, K., Loudero, P., Gaeta, A. L., Nov 2011. Few-photon all-optical modulation in a photonic band-gap fiber. Phys. Rev. Lett. 107, 193902.
URL http://link.aps.org/doi/10.1103/PhysRevLett.107.193902

Verhart, N. R., Lepert, G., Billing, A. L., Hwang, J., Hinds, E. A., Aug. 2014. Single dipole evanescently coupled to a multimode waveguide. Optics Express 22 (16), 19633.

URL https://www.osapublishing.org/oe/abstract.cfm?uri=oe-22-16-19633

Vetsch, E., 2010. Optical Interface Based on a Nanofiber. Ph.D. thesis, University of Mainz.
Vetsch, E., Dawkins, S. T., Mitsch, R., Reitz, D., Schneeweiss, P., Rauschenbeutel, A., Nov 2012. Nanofiber-based optical trapping of cold neutral atoms. IEEE Journal of Selected Topics in Quantum Electronics 18 (6), 1763–1770.
URL http://dx.doi.org/10.1109/JSTQE.2012.2196025

Vetsch, E., Reitz, D., Sague, G., Schmidt, R., Dawkins, S. T., Rauschenbeutel, A., May 2010. Optical interface created by laser-cooled atoms trapped in the evanescent field surrounding an optical nanofiber. Phys. Rev. Lett. 104 (20), 203603.
URL http://link.aps.org/doi/10.1103/PhysRevLett.104.203603

Wallraff, A., Schuster, D. I., Blais, A., Frunzio, L., Huang, R.-S., Majer, J., Kumar, S., Girvin, S. M., Schoekopf, R. J., Sep. 2004. Strong coupling of a single photon to a superconducting qubit using circuit quantum electrodynamics. Nature 431 (7005), 162–7.
URL http://dx.doi.org/10.1038/nature02851

Ward, J., O’shea, D., Shortt, B., Morrissey, M., Deasy, K., Nic Chormaic, S., Jan. 2006. Heat-and-pull rig for fiber taper fabrication. Rev. Sci. Instrum. 77 (8), 83105.
URL papers://fba91f4c-b378-44ee-a4a1-924eac936bf5/Paper/p39

Ward, J. M., Mainnaiiti, A., Le, V. H., Nic Chormaic, S., Nov. 2014. Contributed Review: Optical micro- and nanofiber pulling rig. Rev. Sci. Instrum. 85 (11), 111501.
URL http://scitation.aip.org/content/aip/journal/rsi/85/11/10.1063/1.4901098

Warken, F., 2007. Ultra thin glass fibers as a tool for coupling light and matter. Ph.D. thesis, Rheinische Friedrich-Wilhelms Universitat, Mainz, Germany.
Warken, F., Vetsch, E., Meschede, D., Sokolowski, M., Rauschenbeutel, A., Sep 2007. Ultra-sensitive surface absorption spectroscopy using sub-wavelength diameter optical fibers. Opt. Express 15 (19), 11952–11958.
URL http://www.opticsexpress.org/abstract.cfm?URI=oe-15-19-11952

Wineland, D. J., Jul. 2013. Nobel Lecture: Superposition, entanglement, and raising Schrödinger’s cat. Rev. Mod. Phys. 85 (3), 1103–1114.
URL http://link.aps.org/doi/10.1103/RevModPhys.85.1103

Wuttke, C., Becker, M., Brückner, S., Rothhardt, M., Rauschenbeutel, A., Jun 2012. Nanofiber fabry–perot microresonator for nonlinear optics and cavity quantum electrodynamics. Opt. Lett. 37 (11), 1949–1951.
URL http://ol.osa.org/abstract.cfm?URI=ol-37-11-1949

Wuttke, C., Cole, G., Rauschenbeutel, A., Nov. 2013. Optically active mechanical modes of tapered optical fibers. Phys. Rev. A 88 (6), 061801.
Xiang, Z.-L., Ashhab, S., You, J. Q., Nori, F., Apr 2013. Hybrid quantum circuits: Superconducting circuits interacting with other quantum systems. Rev. Mod. Phys. 85, 623–653. URL http://link.aps.org/doi/10.1103/RevModPhys.85.623

Yalla, R., Sadgrove, M., Nayak, K. P., Hakuta, K., Sep. 2014. Cavity Quantum Electrodynamics on a Nanofiber Using a Composite Photonic Crystal Cavity. Phys. Rev. Lett. 113 (14), 143601. URL http://link.aps.org/doi/10.1103/PhysRevLett.113.143601

Yariv, A., 1990. Optical Electronics. Oxford University Press.

Ye, J., Kimble, H. J., Katori, H., 2008. Quantum state engineering and precision metrology using state-insensitive light traps. Science 320 (5884), 1734–1738. URL http://science.sciencemag.org/content/320/5884/1734

Yokota, H., Sugai, E., Sasaki, Y., 1997. Optical irradiation method for fiber coupler fabrications. Optical Review 4 (1), A104. URL http://dx.doi.org/10.1007/BF02936004

Yu, S., Hood, J. D., Muniz, J. A., Martin, M. J., Norte, R., Hung, C.-L., Meenehan, S. M., Cohen, J. D., Painter, O., Kimble, H. J., 2014. Nanowire photonic crystal waveguides for single-atom trapping and strong light-matter interactions. Applied Physics Letters 104 (11), 111103. URL http://aip.scitation.org/doi/abs/10.1063/1.4868975