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Mode conversion enables optical pulling force in photonic crystal waveguides

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We propose a robust scheme to achieve optical pulling force using the guiding modes supported in a hollow core double-mode photonic crystal waveguide instead of the structured optical beams in free space investigated earlier. The waveguide under consideration supports both the 0th order mode with a larger forward momentum and the 1st order mode with a smaller forward momentum. When the 1st order mode is launched, the scattering by the object inside the waveguide results in the conversion from the 1st order mode to the 0th order mode, thus creating the optical pulling force according to the conservation of linear momentum. We present the quantitative agreement between the results derived from the mode conversion analysis and those from rigorous simulation using the finite-difference in the time-domain numerical method. Importantly, the optical pulling scheme presented here is robust and broadband with naturally occurred lateral equilibriums and has a long manipulation range. Flexibilities of the current configuration make it valuable for the optical force tailoring and optical manipulation operation, especially in microfluidic channel systems.

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Since the experimental demonstration of optical trapping and acceleration of micrometer sized objects by the optical force of laser beams,1,2 the optical manipulation has witnessed a glorious development in trapping and transporting objects ranging from the sub-nanometer scale (where the mechanical coupling of light and matter enables the cooling of atoms, ions, and molecules)3,4 to the micrometer scale (where the momentum transfer resulting from light scattering allows the trapping and manipulation of microscopic objects5 such as cells6,7). Optical tweezers, for example, have been intensely exploited in multiple disciplines including atomic physics,8 biological science,9 chemistry,10 and quantum physics.11 Optical tweezers are very efficient in trapping objects around a fixed point; however, they lack flexibility for long distance transportation.

On the other hand, the counterintuitive optical pulling force,12–14 i.e., the optical scattering force with the direction reverse to the propagation of the light beam, has attracted much attention for its unique ability of optical transportation over long distances and the intriguing physics behind it. According to the conservation of linear momentum, the optical pulling force occurs only when the forward momentum of the beam is enhanced. This is the reason why the optical pulling force interacting with an ordinary passive object cannot appear for a usual plane wave or a practical Gaussian laser beam. To obtain the enhancement of the forward linear momentum and the optical pulling force, either the structured optical beams, such as a nonparaxial Bessel beam,12–16 solenoid beam,17 and interference of multiple beams,18–20 or exotic objects with optical gain,21,22 extreme anisotropy,21–23 chirality,24–27 and complicated metamaterial structure28 are required. Optical pulling forces are also reported in optical waveguides, where they emerge owing to the backward29 or evanescent modes,30–33 as well as coupling of the waveguide and ring resonators.34 The amplification of particle’s forward momentum can be also achieved on a dielectric interface (such as air-water)35,36 and a metallic surface supporting surface plasmon polariton37 or with the assistance of photothermal effects.38–41

In this letter, we propose a robust and distinct configuration to achieve the optical pulling force. It is grounded on the use of the guiding modes inside a multimode waveguide channel rather than the structured optical beams in free space.34 A waveguide supports eigenmodes differing in the propagation constants. For the $m$-th order mode with the propagation constant $\beta_m$ (the mode index $m$ is an integer), the momentum projection along the propagation direction is $\hbar \beta_m$ per photon and $\beta_m$ always decreases with the increase in $m$. When a scatterer is inserted into the waveguide, the mode conversion between different modes takes place and the optical force can be tailored by controlling the mode conversion. In particular, when the conversion occurs with the decrease in the mode index, an optical pulling force may arise according to the conservation of linear momentum. In Ref. 34, the mode conversion is also applied to achieve optical pulling force, but the object is outside the waveguide and resonantly couples with the waveguide through the evanescent field, which makes the optical pulling force inefficient and narrow band (only for the resonant frequencies). Also, the lateral equilibrium is challenging to achieve.42,44 In the current configuration of hollow core photonic crystal waveguides, all those disadvantages are suppressed. More importantly, we present the quantitative agreement between the results derived from the mode
conversion (together with the linear momentum conservation) and the full wave numerical simulations, which depicts a clear physical picture to connect the optical pulling force and mode conversion.

It is noticed that the similar conversion of the azimuthal component of the Poynting vector to the longitudinal component was used for the explanation of the forward momentum amplification of nonparaxial Bessel beams. Since an infinite number of modes are excited during the scattering in this case, it is very complicated to carry out the quantitative analysis of conversion. On the contrary, with several guiding modes in the waveguide, the conversion is clearly described, allowing us to make an apparent conclusion about the pulling character of the optical force. Guided modes are beneficial from the practical point of view, too, because they are standard unlike the complicated structured optical beams and can be implemented using the well-developed techniques. The guiding structures are also efficient in energy confinement to enhance the force. They are also flexible and able to design a demanded particle’s trajectory (e.g., a sharp bending trajectory) is feasible for a photonic crystal waveguide.

The hollow core photonic crystal waveguide configuration under investigation is shown in Fig. 1. The photonic crystal is formed by an array of silicon nanorods arranged in the square lattice with the lattice constant of \( a \) and the radius and refractive index of the silicon nanorods being \( r_0 = 0.2a \) and \( n_r = 3.4 \), respectively [see the inset in Fig. 1(a)]. The nanorods are embedded into water (refractive index, \( n_b = 1.33 \)). The photonic crystal waveguide is formed by removing two lines of rods along the \( x \) direction. In Figs. 1(b) and 1(c), two central lines are removed (gray circles in color), and the nanorods of the photonic crystal are depicted with the cyan circles. We consider TE-polarized electromagnetic guided modes, of which the electric field vector has the single component \( E_z \). The finite-difference in time-domain (FDTD) method is employed for the calculation of the band structure of TE modes. The band diagram in Fig. 1(a) clearly demonstrates the existence of the wide bandwidth, where only two guiding modes can be supported. At the normalized frequency \( \omega = 0.3226(2\pi/c/a) \) [marked by the horizontal dashed line in Fig. 1(a)], there are two modes denoted by the points A (1st order mode) and B (0th order mode). The wave numbers for the 0th and 1st order modes are about \( k_{0B} = 0.39(2\pi/a) \) and \( k_{1A} = 0.23(2\pi/a) \), respectively. Thus, the difference of the wave numbers \( \Delta k = k_{1A} - k_{0B} = 0.16(2\pi/a) \). Since the forward momentum of the guiding mode is proportional to the propagation constant, the scattering induced conversion from the 1st order to 0th order will increase the forward momentum of the mode, and therefore, a backward pulling force acting on the scatterer may appear.

Setting the lattice constant \( a = 500 \) nm and the radius of silicon nanorods \( r_0 = 100 \) nm, we perform the FDTD calculation of the mode pattern \( E_z(x,y) \) for the two modes, as shown in Figs. 1(b) and 1(c). One can observe that the structures of the modes are basically different: the 1st order mode in Fig. 1(b) has a node on the symmetry axis of the waveguide, which is absent for the 0th order mode shown in Fig. 1(c).

The waveguide is excited using the higher order mode from the left port, which is the 1st order mode in current investigation. A two-dimensional elliptical polystyrene particle with a moderate refractive index of \( n = 1.55 \) and semi-major axes of \( r_c = 1 \) \( \mu m \) and \( r_l = 0.2 \) \( \mu m \) is placed into the waveguide. When the object is located at the position of \( (x,y) = (4 \mu m, 0.37 \mu m) \), the field pattern of \( E_z \) calculated using the FDTD method is shown in Fig. 2(a), which clearly demonstrates the mode conversion upon the scattering process. Since only two guiding modes are supported in this waveguide, the transition can occur only from the mode \( |1\rangle \) to mode \( |0\rangle \), where the Dirac notations \( |0\rangle = E_{00}(x,y) \exp [-i(cot - k_{0A}x)] \) (the 0th order mode) and \( |1\rangle = E_{11}(x,y) \exp [-i(cot - k_{1B}x)] \) (the 1st order mode) are used for convenience. The interference pattern of the two modes is apparently observed on the right-hand side of the object in Fig. 2(a). Generally, the scattering occurs through the following four channels:

\[
\begin{align*}
    a|1\rangle & \rightarrow b|0\rangle + c|1\rangle + d|-0\rangle + e|-1\rangle.
\end{align*}
\]

Here, \(-1\rangle\) and \(|-0\rangle\) are the modes propagating along the \(-x\) direction, while \(a, b, c, d,\) and \(e\) are the complex amplitudes of the modes. The sketch of the mode conversion process is shown in Fig. 2(b), where the levels illustrate the linear moments of the modes.

Except for the mode conversion analysis presented above, the optical force can also be accurately calculated using the integration of the stress tensor over a closed surface.
the waveguide (Fig. 3(a). When the object approaches closer to the center of they share the same periodicity of stems from the intrinsic nature of the periodic structure, and of the particles farther from the waveguide center, the amplitude has a node (zero intensity) on the axis of the waveguide. For is small. This occurs due to the fact that the 1st order mode (a closed contour in the two dimensional case) surrounding the object, i.e.,

\[ F = \frac{1}{S} \oint \vec{T} \cdot \hat{n} \, ds, \]

where \( \hat{n} \) is the external unit vector normal to the surface, \( \vec{T} \) is the stress tensor, and \( \langle \cdot \rangle \) denotes the time averaging operation over one oscillation period of the light. According to Ref. 36, the Minkowski stress tensor should be used in the current situation, which is defined as

\[ \langle T_{ij} \rangle = \frac{1}{2} \text{Re} \left[ D_i E_j + B_i H_j - \frac{1}{2} (D \cdot E + B \cdot H) \delta_{ij} \right], \]

where \( \delta_{ij} \) is the Kronecker delta function. Electromagnetic field strengths and inductions are obtained using the FDTD method with well tested convergence and accuracy.

Longitudinal \( F_x \) and transverse \( F_y \) acting on the elliptical object are shown in Fig. 3 with the parameters of \( r_a = 1 \, \mu m, r_b = 0.2 \, \mu m, \) and refractive index \( n = 1.55. \) According to Fig. 3(a), the optical force \( F_x \) is always negative for any positions of \( x \) and \( y. \) The periodic oscillation of the force magnitude stems from the intrinsic nature of the periodic structure, and they share the same periodicity of \( a = 500 \, nm, \) as denoted in Fig. 3(a). When the object approaches closer to the center of the waveguide \( (y_1 = 0.15 \, \mu m), \) the magnitude of the force \( F_x \) is small. This occurs due to the fact that the 1st order mode has a node (zero intensity) on the axis of the waveguide. For the particles farther from the waveguide center, the amplitude (absolute value) of \( F_x \) increases (such as \( y_2 = 0.2 \, \mu m \) and \( y_3 = 0.25 \, \mu m \)) and reaches to its maximum value around the position of \( y_4 = 0.35 \, \mu m, \) where the 1st order mode has the intensity peak.

The force \( (F_y) \) determines the ability of the PC waveguide to trap the particle in the transverse direction. When the object moves across the waveguide at fixed \( x = 1 \, \mu m, \) two stable equilibrium positions marked with A and B in Fig. 3(b) can be found (the larger black dots show the position of the photonic crystal lattice). The profile of \( F_y \) and the equilibrium positions \( y = \pm 0.3 \, \mu m \) agree well with the intensity gradient of the 1st order mode, which indicates that the transverse force \( F_y \) is mainly contributed by the intensity gradient force. Comparing with the configuration reported in Ref. 34, the transverse equilibrium in the current configuration occurs naturally due to the transverse restoring intensity gradient force, while the transverse equilibrium can only be achieved by using the double resonance in Ref. 42.

It is important that the optical pulling force is broadband. As shown in Fig. 1(a), the bandwidth of the guiding modes is rather wide [from less than \( 0.30/(2 \pi c/\lambda_{max}) \) to \( 0.35/(2 \pi c/\lambda_{max}) \)] where the difference of propagation constant \( \Delta k_x = k_{x0} - k_{x1} \) is large. This promises the optical pulling force in this whole guiding band. In order to quantitatively illustrate this property, we calculate the optical force for different wavelengths. In Fig. 4(a), the optical forces for three different wavelengths of \( \lambda_1 = 1.55 \, \mu m, \lambda_2 = 1.50 \, \mu m, \) and \( \lambda_3 = 1.45 \, \mu m \) are shown. One can see that optical pulling forces occur in this broadband with periodic modulation (with a periodicity of 500 nm) in force amplitude. The broadband pulling force is a valuable feature for the practical usage.

From the point of view of momentum conservation, the reflection of the modes kicks the object in the forward direction and plays a harmful role for pulling. At the same time, the transition from \( |1 \rangle \) to \( |0 \rangle \) increases the field forward momentum and contributes to pulling. Hence, one should suppress \( R \) and enhance \( Q \) in order to get a larger optical pulling force. We optimize these parameters by tuning the shape of the object. Figure 4(b) shows the changes in \( F_x \) when \( r_y = 200 \, nm \) is fixed, while \( r_x \) changes through \( r_{x1} = 100 \, nm, \) \( r_{x2} = 600 \, nm, \) \( r_{x3} = 1000 \, nm, \) \( r_{x4} = 1400 \, nm, \) (red solid), (green dashed), (blue dash-dotted) to \( r_{x4} = 1400 \, nm, \) (blue dash-dotted). Except for the case of \( r_{x1} = 100 \, nm \) (due to the small conversion efficiency and large reflections, as discussed in Fig. 5), the optical forces are
pulling in a wide range of $r_x$. When $r_x \sim 1000 \text{nm}$, the pulling force reaches its maximum amplitude, which is the case discussed in Figs. 3 and 4(a).

According to the mode conversion analysis presented above, one can find that the mode reflection and the conversion factors together determine the amplitude of the optical force. In order to quantitatively compare the results of mode conversion with those from numerical simulations, one should extract the mode reflection and conversion efficiencies accurately. For this purpose, two arbitrary positions of $M$ and $N$ to the left and right of the scatterer are selected [see Fig. 2(a)]. Then, the modes at these two positions can be expressed as

$$|M\rangle = a|1\rangle + d|1\rangle + c|0\rangle$$

$$|N\rangle = b|0\rangle + c|1\rangle.$$  

Using the orthogonality of the modes of $|1\rangle = \langle 0|1\rangle = 0$ and $|1\rangle = \langle 0|0\rangle = 1$, the complex amplitudes of $a \sim e$ can be calculated with the assistance of the numerical simulation. Then, the mode conversion coefficient $Q$ and the reflections of $R_A$ (mode $A$) and $R_B$ (for mode $B$) can be defined as

$$Q = |b|^{2}|a|^{-2}, \quad R_A = |d|^{2}|a|^{-2}, \quad R_B = |e|^{2}|a|^{-2}.$$  

According to the conservation of linear momentum, when $N$ photons are scattered, the momentum change obtained by the object is $\Delta p_{x,\text{obj}} = N \cdot \hbar \cdot [-\Delta k_x Q + 2k_{xA} R_A + (k_{xA} + k_{xB}) R_B]$, which is the opposite value of the momentum change of the modes. Here, $\hbar$ is the reduced Planck constant, and $\Delta k_x = k_{xB} - k_{xA}$ with $k_{xB}$ the wave vector of the 1st (0th) mode (see Fig. 1). For the incident power of $P$, the photon number $N$ incident on the object in a time period of $\Delta t$ is $N = P \cdot \Delta t / (\hbar \omega)$ with $\omega$ the angular frequency. Therefore, the optical force $F_x$ experienced by the object is

$$F_x = \frac{\Delta p_{x,\text{obj}}}{\Delta t} = \frac{P}{\omega} [-\Delta k_x Q + 2k_{xA} R_A + (k_{xA} + k_{xB}) R_B].$$

Here, $Q, R_A$, and $R_B$ are defined in Eq. (4).

Figure 5(a) shows the changes of $Q$ and $R_A$ and $R_B$ in the case of $r_x = 0.2 \text{nm}$ and $r_y = 1.0 \mu\text{m}$. From Fig. 5(a), one can observe that the mode conversion reaches the maximum value around $\xi = 5$, i.e., $r_x = 1.0 \mu\text{m}$. When those parameters are substituted into Eq. (5), the optical force we defined based on momentum conservation is calculated and shown in Fig. 5(b) (red dashed). For comparison, the force $F_x$, calculated using the numerical simulation of the FDTD method (Minkowski stress tensor) is also shown in Fig. 5(b) (blue solid). Quantitative agreement between them is obtained. For smaller $\xi$ (such as $\xi < 1.8$), the mode conversion $Q$ is insufficient to overcome the effect of the mode reflection. Thus, we end up with the optical pushing force. In the case of $\xi \approx 5$, maximum $F_x$ is achieved since the mode conversion $Q$ is the largest while mode reflections $R_A$ and $R_B$ are small, and this is just the case used in Figs. 3 and 4.

In summary, we have proposed a distinct configuration, which is a two dimensional hollow core photonic crystal waveguide supporting both the 0th and 1st order modes, to achieve optical pulling force by using the mode conversion. Since the lower order mode carries more forward linear momentum than the higher order modes, the optical pulling force is achieved by suppressing the mode reflection and enhancing the mode conversion from the 1st to the 0th mode. We have calculated the optical pulling force according to the mode conversion and linear momentum conservation, and quantitative agreement with the results of the finite-difference in the time-domain method is obtained, which constructed a clear and accurate physical picture to connect the optical pulling force and the mode conversion.

FIG. 4. (a) Broadband operation of the optical pulling force for different wavelengths of $\lambda_1 = 1.55 \mu\text{m}$ (red solid curve), $\lambda_2 = 1.50 \mu\text{m}$ (green dashed), and $\lambda_3 = 1.45 \mu\text{m}$ (blue dash-dotted). The other parameters are the same as those used in Fig. 3, i.e., $r_x = 1 \mu\text{m}$, $r_y = 0.2 \mu\text{m}$, $n = 1.55$, and $y = 0.37 \mu\text{m}$. (b) Changes of optical force $F_x$ with $r_x = 200 \text{nm}$ and $r_y = 100 \text{nm}$ (red solid), $r_y = 600 \text{nm}$ (green dashed), $r_y = 1.0 \mu\text{m}$ (blue dash-dotted), and $r_y = 1.4 \mu\text{m}$ (dark dotted). The vertical lines show the oscillation periodicity of the force curves, which is the same as that of the photonic crystal lattice of $a$.

FIG. 5. (a) Mode conversion coefficients of $Q, R_A$, and $R_B$ [defined in Eq. (4)] as functions of object shapes of $r_x/r_y$ with $r_x = 200 \text{nm}$. (b) Optical force $F_x$ calculated by Minkowski stress tensor (blue solid) and the optical force based on momentum conservation defined in Eq. (5) (red dashed) change with the shape parameter $r_x/r_y$ of the object. Other parameters are the same as those used in Fig. 4.
Importantly, the current configuration is broadband, robust to the object shape, and high efficient in pulling force generation. Also, the lateral equilibriums can occur naturally due to the lateral restoring intensity gradient force. This work provides an advantageous way for the flexible tailoring of optical pulling force, which may find potential applications, especially in microfluidic channels and related domains.

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