Unraveling the optomechanical nature of plasmonic trapping

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Noninvasive and ultra-accurate optical manipulation of nanometer objects has recently gained interest as a powerful tool in nanotechnology and biophysics. Self-induced back-action (SIBA) trapping in nano-optical cavities has the unique potential for trapping and manipulating nanometer-sized objects under low optical intensities. However, thus far, the existence of the SIBA effect has been shown only indirectly via its enhanced trapping performances. In this article, we present the first time direct experimental evidence of the self-reconfiguration of the optical potential that is experienced by a nanoparticle trapped in a plasmonic nanocavity. Our observations enable us to gain further understanding of the SIBA mechanism and to determine the optimal conditions for boosting the performances of SIBA-based nano-optical tweezers.

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INTRODUCTION

Optical trapping and manipulation are powerful tools to investigate single microscopic objects in a controlled environment. Using the momentum carried by light, forces can be exerted to confine and manipulate objects in a wide range of conditions ranging from ultrahigh pressures to high vacuum1–4. Trapped objects experience the following two types of optical forces: a scattering force that pushes the object along the direction of the propagation of light; and a gradient force that pulls the object toward the maximum intensity5. To form a stable potential, gradient forces need to overcome the scattering contribution in all three dimensions. In conventional optical tweezers, this condition can be achieved by tightly focusing a laser beam with a high-numerical aperture (NA) objective6,7 to create a large intensity gradient in a diffraction-limited spot. For displacements smaller than the wavelength of light, the trapped particle experiences a linear restoring force toward the center of the trap.

As the object decreases in size, its polarizability also decreases, making it more challenging to obtain a stable potential that overcomes environmental fluctuations. Consequently, the trapping of nanoscale objects with conventional optical tweezers can require a few hundred milliwatts of optical power focused onto a diffraction-limited spot size. However, not all dielectric objects can withstand such high optical intensities8–10. For example, local absorption in sensitive samples is known to induce conformational changes in proteins11, cell cycle arrest12, and photobleaching and promotion of dark states in Nitrogen vacancy centers13.

To circumvent these difficulties, researchers have proposed using rapidly decaying evanescent fields from plasmonic nanostructures to create larger field gradients over distances of \( L \ll \lambda \). Although the first experimental implementations of plasmon-assisted trapping16–19 showed great potential, they remain limited to object sizes of \( > 100 \) nm because of photothermal effects.

To further improve the trapping efficiency, an alternative strategy that is inspired by optomechanics can be adopted. In this strategy, the trapped specimen plays an active role in the trapping mechanism, the so-called self-induced back-action (SIBA) effect. In this regime, the cavity resonance is modulated by the changes in the particle position, resulting in a dynamic optical trap whose long-term stability requires much lower average intensities compared with a static potential20. Following this approach, dielectric objects that are a tenth of a nanometer in size and individual biomolecules have been trapped with \( < 10 \) mW of optical power21,22.

In these experiments, plasmonic nanocavities are milled in an opaque metal layer. The sensitivity of the plasmon resonance to local changes in the refractive index24 is at the origin of the SIBA effect and also enables the monitoring of the trapping dynamics via changes in the transmitted light25. The SIBA hypothesis has been indirectly validated by the enhanced trapping performance, as observed in experiments20,21,26. However, both the direct observation of the optical potential modulation and the determination of the optimum conditions for SIBA-based trapping have not been demonstrated. Further understanding of this effect and the regimes under which it occurs will pave the way for the improved performance of nanoscale trapping and the manipulation of tiny objects via low laser intensities.

In this article, we demonstrate the optomechanical nature of the back-action effects involved in a plasmonic nanotrap. By enhancing...
the nanoparticle/nanocavity coupling, we were able to directly monitor the trapping potential modulations. Finally, our study of the different cavity detuning regimes identified the optimum conditions for SIBA trapping, which were previously unstudied.

**MATERIALS AND METHODS**

In our experiment, we studied a nanosphere surrounded by liquid and optically trapped in a nanocavity. When the particle radius \( a \) is much smaller than the wavelength of light \((\lambda \ll a)\), the optical forces experienced by the object are given by\(^{27}\)

\[
F_{\text{grad}} = \frac{2}{4} V I(r)
\]

where \( I(r) \) is the optical intensity profile and \( \alpha \) is the polarizability of the object, which scales with its volume, \( V \) (\( \propto V \)). For small displacements from the center of the trap \((|x| \ll \lambda)\), the trapped object follows the overdamped Langevin equation of motion:

\[
\dot{x}(t) + \kappa_{\text{opt}} x(t) = \xi(t)
\]

where \( \gamma \) is the viscous damping, \( \kappa_{\text{opt}} \) is the stiffness of the trap, which is proportional to \( I^2 \), and \( \xi(t) \) is the thermal fluctuation.

Owing to the dispersive coupling between the cavity and the object, the latter induces a frequency shift, \( \delta \omega_0 (r_p) \), to the cavity resonance. For shifts much smaller than the cavity frequency, \( \omega_c \), using perturbation theory, we\(^{29}\)

\[
\delta \omega_0 (r_p) = \alpha \frac{\Delta^2}{C_0} f(r_p)
\]

where \( V_m \) is the mode volume and \( f(r_p) \) is the intensity profile of the cavity, which is normalized to be 1 at the maximum intensity. Therefore, for an incident laser at frequency \( \omega \) and an adiabatic cavity response, we can Taylor expand the intracavity intensity as follows:

\[
I(\omega) = I_0 \left( \frac{\Gamma/2}{\Delta - \delta \omega_0} \right)^2 \left( \frac{\Gamma/2}{\Delta^2 + (\Gamma/2)^2} \right)^{\frac{1}{2}} \approx I_{\text{opt}} + \frac{2 \delta \omega_0 (r_p) \Delta}{\Delta^2 + (\Gamma/2)^2} I_{\text{opt}} + \ldots
\]

where \( \Gamma \) is the cavity linewidth, \( \Delta \equiv \omega - \omega_c \) is the cavity detuning and \( I_{\text{opt}} \equiv I_0 \left( \frac{\Gamma/2}{\Delta} \right)^2 \) is the empty cavity profile. In the lowest-order approximation, the system shows two main contributions to the intracavity intensity. The first contribution comes from the empty cavity \( I_{\text{opt}} \) and the second contribution comes from the particle-induced frequency shift. The latter is related to the SIBA effect and determines how changes in the particle position modify the optical potential. Consequently, we can decompose \( \kappa_{\text{opt}} \) as the sum of these two contributions\(^{29}\):

\[
\kappa_{\text{tot}} = \kappa_{\text{opt}} + \kappa_{\text{SIBA}}
\]

where \( \kappa_{\text{opt}} \) depends on the system (cavity) resonance profile and \( \kappa_{\text{SIBA}} \) originates from changes in the particle position that affect the intracavity field. To optimize \( \kappa_{\text{SIBA}} \), the value of \( \delta \omega_0 (r_p) \) is divided by the cavity linewidth, \( \Gamma \), which defines a back-action parameter that must be maximized\(^{29}\):

\[
v = \frac{\delta \omega_0 (r_p)}{\Gamma}
\]

Although plasmonic cavities can feature very small mode volumes that are well below the diffraction limit\(^{30}\), they suffer from large losses that are caused by the intrinsic absorption of metals\(^{31}\), resulting in a fast cavity response and broad plasmonic resonances. Consequently, \( \Gamma \) and \( V_m \) have limited tunability and are determined by the geometry and the fabrication process. In our experiment, the plasmonic nanocavity consists of bowtie nanoparpetures (BNA) that are milled by a focused ion beam in a 100-nm-thick Au film. Once patterned, the BNA are inserted into a liquid chamber that contains a dilute suspension of gold nanoparticles (BBI solutions, Cardiff, UK) in trimethylammonium bromide at 10 mM. To boost the optomechanical interaction, we allocated relatively large spheres that maximized the polarizability to mode volume ratio while maintaining the system resonance close to a trapping laser line. Specifically, we chose an 85-nm-gap BNA to trap 60-nm-diameter gold nanoparticles with a laser at 1064 nm. Our finite-element simulations (Supplementary Information) show that for these parameters, the resonance red-shifts by 100 nm. This corresponds to a frequency shift of \( \delta \omega_0 (r_p) \approx 2 \times 9 \) THz and an optomechanical coupling constant of \( G \equiv \frac{\kappa_{\text{tot}}}{\gamma} \approx 2 \times 10^5 \) GHz nm\(^{-1}\). Note that due to the exponential decay of the near-field, the frequency shift mainly occurs for very small displacements (few nm), resulting in an underestimation of the actual value of \( G \). Regardless, this value compares well with the one reported in a previous plasmonic optomechanical system with similar dimensions\(^{32}\), and it is much greater than the typical values attained with standard optomechanical systems\(^{33}\).

The sample was mounted upside-down on a homemade inverted microscope\(^{20}\). A continuous-wave 1064-nm Nd-YAG laser beam (Ventsus 1064, Laser Quantum, Stockport, UK) was focused onto the sample with a 40× microscope objective (0.65 NA). This low NA, which corresponds to a spot size of \( \sim 2 \) μm in diameter, avoids direct laser trapping. Using two polarizers and a half-wave plate, we controlled the polarization and the power of the incident beam, which was limited to a maximum of 10 mW at the sample plane. Finally, the transmission of the trapping laser through the nanocavity was collected with a 20× near-infrared (NIR) objective (0.40 NA) and sent to an avalanche photodiode (APD) (Figure 1a). The APD signal was recorded at 1 MHz with a high-resolution (12 bits) digital oscilloscope (Keysight S-Series, Keysight Technologies, Inc., Colorado Springs, CO, USA). Simultaneously, we monitored the trapping events by splitting the APD signal to a 1-kHz sampling rate data acquisition card. To tune the resonance conditions of our system, we fabricated an array of BNA of increasing size in which the aspect ratio and the central gap along the x axis (85 nm) was kept constant (Figure 1b). We monitored the optical transmission with the incident laser that was polarized along the z direction (Figure 1b). As expected, the transmission increased with the length size of the BNA until the optimum resonance is reached (BNA 11); then it decreased.

When a GNP becomes trapped in the nanocavity, the red-shift \( \delta \omega_0 (r_p) \) results in one of the three situations depicted in Figure 1c and 1d. We refer to these different regimes as follows: blue-shifted, resonant and red-shifted (Figure 1c (i), (ii) and (iii), respectively). In the blue-shifted regime, the cavity mode is set to be blue-detuned from the excitation wavelength. As soon as an object is trapped, the resonance red-shifts toward the laser line, increasing the local field and the transmitted light (Figure 1c (ii)). This case is the one most reported in the literature\(^{23,34}\). Conversely, in the red-shifted regime, the presence of the particle leads to a strong decrease in the coupled optical power (Figure 1c (iii)). Under these conditions, trapping becomes highly inefficient due to the shallower optical potential, which requires a higher incident power to keep the nanoparticle. Finally, in the resonant regime, the cavity mode is set to be slightly blue-shifted from the excitation laser. When trapping occurs, the system symmetrically red-shifts through the resonance, resulting in the transmissions of empty and trapping states to be comparable.

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**References**

1. Note that the actual value of \( G \) is underestimated.
2. Additionally, the cavity linewidth, \( \Gamma \), was recorded at 1 MHz with a high-resolution (12 bits) digital oscilloscope (Keysight S-Series, Keysight Technologies, Inc., Colorado Springs, CO, USA).
3. The sample was mounted upside-down on a homemade inverted microscope. A continuous-wave 1064-nm Nd-YAG laser beam (Ventsus 1064, Laser Quantum, Stockport, UK) was focused onto the sample with a 40× microscope objective (0.65 NA). This low NA, which corresponds to a spot size of \( \sim 2 \) μm in diameter, avoids direct laser trapping. Using two polarizers and a half-wave plate, we controlled the polarization and the power of the incident beam, which was limited to a maximum of 10 mW at the sample plane. Finally, the transmission of the trapping laser through the nanocavity was collected with a 20× near-infrared (NIR) objective (0.40 NA) and sent to an avalanche photodiode (APD) (Figure 1a). The APD signal was recorded at 1 MHz with a high-resolution (12 bits) digital oscilloscope (Keysight S-Series, Keysight Technologies, Inc., Colorado Springs, CO, USA). Simultaneously, we monitored the trapping events by splitting the APD signal to a 1-kHz sampling rate data acquisition card. To tune the resonance conditions of our system, we fabricated an array of BNA of increasing size in which the aspect ratio and the central gap along the x axis (85 nm) was kept constant (Figure 1b). We monitored the optical transmission with the incident laser that was polarized along the z direction (Figure 1b). As expected, the transmission increased with the length size of the BNA until the optimum resonance is reached (BNA 11); then it decreased.

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(0.65 NA) objective and focused onto an APD. (b) Experimental transmission map for different BNAs with increasing size. The gap along the x axis was fixed at 85 nm while the dimension of the BNA increased along the array. The polarization of the laser was aligned along the x axis. (c) Cavity resonance shift for the three possible detuning regimes: (i) blue-shifted, (ii) resonant and (iii) red-shifted. The black trace corresponds to an empty trap and the orange trace corresponds to a trapped gold nanoparticle. The dashed line represents the excitation laser at 1064 nm. (d) Experimental transmission time traces for the three detuning regimes. The transmission intensity was normalized to 1 for the transmission of the empty structure. We used the BNA labeled as 8, 10 and 12 in b for the regimes i, ii and iii, respectively.

**RESULTS AND DISCUSSION**

To experimentally reproduce these regimes, we used the confocal scans presented in Figure 1b and selected BNA 8, 10 and 12, which correspond to the blue-shifted, resonant and red-shifted regimes, respectively. Figure 1d shows an experimental time trace with a trapping event for each BNA. The black trace corresponds to the transmitted signal for an empty trap and the orange trace corresponds to the blue-shifted, resonant and red-shifted regimes, respectively. Similarly, the transmission fluctuations around the empty trap value for the resonant regime. These results are in good agreement with the large frequency shifts that were computed above. In the following experiments, we focused our attention on the blue-shifted and resonant regimes, that is, (i) and (ii), to determine which is better at trapping at low powers.

To characterize the optical potential, we calibrated the stiffness of the system, \( \kappa_{\text{opt}} \). The standard procedure for calibrating the stiffness of an overdamped harmonic oscillator consists of recording the Brownian motion of the trapped object for a few seconds and then fitting its power spectral density (PSD) to a Lorentzian curve:

\[
S_{\text{PSD}} = \frac{\kappa_0 \tau}{\pi^2 (f_c^2 + f^2)}
\]

where \( T \) is the temperature, \( \kappa_0 \) is the Boltzmann constant and \( f_c = \frac{\omega_0}{2\pi} \) is the cutoff frequency with \( \gamma \) corrected according to the Faxen’s law. As shown in Figure 2a, we compared the PSD of a trapped particle from a 10-s signal obtained at 1.9 mW (blue curve) with one of an empty trap (gray curve). From the fit of the PSD to a Lorentzian curve, we obtained \( \kappa = 4.51 \text{ N mm}^{-1} \), which corresponds to a normalized value of 2.4 \( \text{N nm}^{-1} \) for an optical intensity of 1 mW \( \mu \text{m}^{-2} \). Owing to the large polarizability of our object, this normalized stiffness is the largest experimental value reported thus far for plasmon trapping. Although this characterization approach provides a stiffness value for the trap, it averages out any dynamic SIBA contribution due to the exceedingly large acquisition time (\(-s\)) compared with the trap relaxation time, which is \( \tau = 1/f_c \). Therefore, a method to characterize the trap at shorter timescales is required.

To observe the reconfigurable nature of the trap, we applied the following binning procedure to our data. First, we chose a bin time of 80 ms, which is two orders of magnitude above the trap relaxation time. This timescale resolves fluctuations in the trap stiffness while providing sufficient data points to perform a reliable trap calibration. Then, we computed the autocorrelation function for each bin and linearly fit its logarithm to obtain the relaxation time, as previously described. The PSD and the autocorrelation function form a Fourier pair that contains the same information. However, the latter becomes

\[
\rho_{\text{autocorr}}(t) = \frac{1}{2} \left( \frac{\kappa_0 T}{\pi^2} \right) \frac{1}{f_c^2 + f^2}
\]
simpler to fit due to its exponential decay. Figure 2b shows a sample of processed data for a 3 s time trace. We distinguished two different groups of autocorrelation curves: those in gray correspond to an empty trap, and those in blue correspond to a single trapped GNP. The linear fits are plotted in orange.

By removing the non-trapping events, we used the remaining values of \( \tau \) to build a stiffness probability density function \( \rho(\kappa_{\text{tot}}) \) that contains the information about the modulation of the optical potential in the presence of the trapped particle. Figure 3 shows \( \rho(\kappa_{\text{tot}}) \) at three different optical intensities for the blue-shifted and resonant regimes. The experimental distributions in both regimes (orange points) are perfectly fit by a normalized sum (black line) of two Lognormal distributions (blue and red), revealing the two different values of \( \kappa_{\text{tot}} \). These two regimes behave very differently. In the blue-shifted regime, \( \kappa_{\text{tot}} \) is dominated by the red peak at high intensities (>0.6 mW \( \mu \)m \(^{-2} \)). In this situation, the particle is highly confined (can be trapped for hours); thus, no significant modulation occurs \( (\kappa_{\text{tot}} \approx \kappa_{\text{opt}}) \). When the incident intensity decreases (≥0.48 mW \( \mu \)m \(^{-2} \)), \( \kappa_{\text{opt}} \) becomes weaker, which allows the particle to explore a wider region of potential away from the equilibrium position. Therefore, the overlap of the particle and the cavity mode decreases, blue-shifting the system resonance away from the excitation laser. This effect further decreases the stiffness of the optical potential, and a new peak (blue), corresponding to the modulated potential, appears at lower \( \kappa_{\text{tot}} \) values than the red one \( (\kappa_{\text{tot}} \approx \kappa_{\text{opt}} + \kappa_{\text{SIBA}}) \). In this case, \( \kappa_{\text{SIBA}} \) is negative because when the particle leaves the BNA, the number of photons in the cavity decreases (cf. Figure 1c (i)). Finally, at low powers the GNP spends most of its time away from the trap equilibrium position, as shown by the dominance of the blue peak, which suggests that the particle is nearly free to diffuse and only weakly trapped. This result agrees with the fact that the trapping events last for very short times, typically <1 s, as observed in Figure 2b. The insets in Figure 3a illustrate the potential observed by the GNP in the blue-shifted regime. For small displacements from the trap center (red area), the GNP experiences a restoring constant of \( \kappa_{\text{tot}} \approx \kappa_{\text{opt}} \). As it moves further away, a lower restoring constant of \( \kappa_{\text{tot}} = \kappa_{\text{opt}} + \kappa_{\text{SIBA}} \) reduces the slope of the potential (blue area).

In the resonant regime, the red peak also dominates at high intensities where almost no modulation occurs \( (\kappa_{\text{tot}} \approx \kappa_{\text{opt}}) \). However, in this regime, when the laser intensity is lowered and the particle
explores a larger region of the nanocavity, the system’s resonance blue-shifts toward the laser line. Consequently, more photons couple into the nanocavity, modulating the potential $k_{\text{tot}} = k_{\text{opt}} + k_{\text{SIBA}}$ and increasing the optical forces that pull back the particle to the center of the trap. This effect is demonstrated in Figure 3b in which a new peak appears at higher $k_{\text{tot}}$ values ($k_{\text{tot}} = k_{\text{opt}} + k_{\text{SIBA}} > k_{\text{opt}}$) than the previous peak in Figure 3a. Finally, at very low powers ($\approx 0.26$ mW $\mu$m$^{-2}$), the blue peak dominates and broadens to a higher $k_{\text{tot}}$ due to the larger modulation of the potential. This result corresponds to a significant increase in the optical restoring forces, resulting in a more stable trap than the blue-shifted regime under the same intensities. The insets in Figure 3b illustrate the potential observed by the GNP in the resonant regime. For small displacements from the trap center (red area), the trapped object experiences a restoring constant of $k_{\text{tot}} \approx k_{\text{opt}}$. As the GNP moves further away, the restoring constant of $k_{\text{tot}} = k_{\text{opt}} + k_{\text{SIBA}}$ increases the slope of the potential (blue area).

To further understand the dependence of the SIBA effect with the optical power, we plotted $k_{\text{tot}}$, as a function of the optical intensity for both detuning regimes (Figure 4). In the blue-shifted regime (Figure 4a), both $k_{\text{opt}}$ and $k_{\text{opt}} + k_{\text{SIBA}}$ increase linearly with the optical excitation power, which is in agreement with previous observations in this regime\(^2\). In the resonant regime (Figure 4b), $k_{\text{opt}}$ still grows linearly with the intensity, but now $k_{\text{opt}} + k_{\text{SIBA}}$ becomes inversely proportional to the intensity. Thus, as the power is lowered, the SIBA effect becomes stronger until it becomes the main trapping mechanism in agreement with the dominance of the blue peak at low powers in Figure 3b.

Therefore, the relative trapping efficiency of each detuning regime is highly dependent of the optical intensity conditions. At high optical intensities, the blue-shifted regime provides a stiffer trap. Conversely, the resonant regime becomes the most efficient as the power decreases, reaching a stiffness of up to four times higher compared with the blue-shifted regime.

**CONCLUSIONS**

By enhancing the optomechanical interaction of a plasmonic nanocavity and the trapped object, we revealed the optomechanical origin of the SIBA effect. This process allowed us to directly observe the reconfigurable nature of the optical potential and to identify the optimum detuning regime that maximizes the trapping efficiency under low laser intensities. These results are crucial for the trapping and manipulation of objects that are extremely sensitive to photo-damage, such as biological samples and fluorescent single emitters. From an optomechanics perspective, the parameters of our system belong to a regime that is widely unexplored by the plethora of existing optomechanical systems\(^3\), specifically, an overdamped mechanical oscillator with a low optical quality factor nanocavity. Regardless, due to the subwavelength confinement of the optical field and the small size of the nanocavity, we achieved exceedingly large optomechanical coupling constants ($G \approx 2 \pi \cdot 150$ GHz nm$^{-1}$), allowing highly efficient nanoparticle confinement and motion transduction. By properly engineering nanocavities with higher optical quality factors (narrower linewidths), the optomechanical interactions can be enhanced, further improving trapping performances at even lower optical powers.

**CONFLICT OF INTEREST**

The authors declare no conflict of interest.

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