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ABSTRACT
Plasmonic nanopores are extensively investigated as single molecules detectors. The main limitations in plasmonic nanopore technology are the too fast translocation velocity of the molecule through the pore and the consequent very short analysis times, as well as the possible instabilities due to local heating. An interesting approach to enable longer acquisition times is represented by the ability to stably trap the nanoparticles used to tag molecules close to the nanopore. Here, we theoretically investigate the performance of a magneto-plasmonic nanopore prepared with a thin layer of cobalt sandwiched between two gold layers. A nanopore is then coupled with a bifunctional (magnetic and plasmonic) core–shell nanoparticle made of magnetite (core) covered with a thin layer of gold (shell). By setting the magnetic configuration of the cobalt layer around the pore by an external magnetic field, it is possible to generate a nanoscale magnetic tweezer to trap the nanoparticle at a specific point. Considering a ~10 nm diameter magnetite nanoparticle, we calculate a trapping force up to 28 pN, an order of magnitude above the force that can be obtained with standard optical or plasmonic trapping approaches. Moreover, the magnetic force pulls the nanoparticle in close contact with the plasmonic nanopore’s wall, thus enabling the formation of a nanocavity enclosing a sub-10 nm3 confined electromagnetic field with an average field intensity enhancement up to 230 at near-infrared wavelengths. The presented hybrid magneto-plasmonic system points toward a strategy to improve nanopore-based biosensors for single-molecule detection and potentially for the analysis of various biomolecules.

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In recent years, the engineering of electromagnetic (EM) fields at the nanoscale has become a subject of intense research. Plasmonics is an area of nanoscience dealing with electromagnetic coupled electronic oscillations (named Surface Plasmon Polaritons, SPPs) at the interface between metals and dielectric environments.1–3 SPPs allow confining EM field down to nanometer volumes, enabling several applications, from sensing and spectroscopy to energy harvesting and optoelectronics.4–14 Among the other investigated phenomena, plasmonics has been proposed and demonstrated as a powerful tool to improve the performance of optical trapping technologies.15,16 In fact, while standard methods use a focused laser beam to trap and manipulate objects with spatial resolution close to the wavelength of illumination, plasmonics enables to push this deeply subwavelength by at least one order of magnitude. Furthermore, plasmonic nanostructures have been used to manipulate dielectric and metallic nanoparticles down to a few nm in diameter.17–22 Recently, it has been demonstrated that plasmonic architectures enable trapping single molecules with optical forces of few pN,23–25 thus opening up interesting opportunities in solid-state nanopore experiments. A nanopore is an aperture connecting two compartments, and nowadays it is extensively investigated for sensing applications, with particular focus on single molecule detection.26–51 The main limitations in solid-state nanopore technologies are the fast translocation time of the analyzed entities between the two compartments, as well as thermal instabilities due to local heating.
(enhanced Brownian motion, convective flows, and turbulences), which prevent an efficient trapping of small objects for long times, thus hindering precise spectroscopy measurements. Typically driven by external electrical potential, a molecule or a nanoparticle interacts with the nanopore, which works as a sensor, in the timescale shorter than a microsecond. While this interaction time is enough for single entity detection, more advanced applications like single molecule sequencing are still a major challenge. As recently demonstrated, a plasmonic nanopore can provide enhanced performances in optical spectroscopies and enable a control in the velocity of translocation in terms of stable trapping of nanoparticles functionalized with single molecules such as DNA and proteins in the close proximity of the pore up to hundreds of milliseconds. Although the highly focused light source used to excite the plasmonic nanopore can generate optical forces up to 3 pN and induce thermal effects that can facilitate the capture of the molecules, such thermal effects can be, at the same time, detrimental for the trapping. Since localized optical heating and the consequent temperature gradient can increase the electrolyte conductivity and the thermal diffusion of the ions. The main consequence of these effects is the well-known thermophoretic effect. In the continuous search of new approaches to improve the performances of solid-state nanopore devices, a method to achieve trapping forces larger than 10 pN by an external stimulus different from a laser excitation can be useful to overcome the practical limitations due to thermal instabilities during the trapping process.

In this Letter, we theoretically introduce and analyze an architecture where a plasmonic nanopore is modified by the presence of a thin layer of magnetic material to enable the trapping of magnetic nanoparticles by means of the generation and remote control of nanoscale magnetic tweezers by an external magnetic field. The concept is based on the recent demonstration of nanoscale trapping and manipulation of magnetic particles achieved through the magnetic field active control of the magnetic state of patterned magnetic thin films micro- and nanostructures. In the present study, we were inspired by the robust trapping and programable motion of magnetic nanoparticles achieved inside magnetic nano-rings by the application of time-variable external magnetic fields. In our numerical simulations based on the finite element method, which is implemented in a commercial software (Comsol Multiphysics, RF Module), we consider a linearly polarized plane wave impinging normally on a 200 nm large pore carved in a tri-layer Au[5 nm]/Co[5 nm]/Au[100 nm] on top of a Si3N4 membrane 50 nm thick [Fig. 1(a), left panel] and immersed in water (n = 1.33), a standard device which is used in nanopore technology. Perfect matching layers were considered at the boundary of a simulation unit of 400 nm × 400 nm, where we specified the exciting (“background”) electric field $E_0$, and then we calculated the total scattered field $E$ to extract observables such as the local intensity field enhancement $|E/E_0|^2$, following a procedure similar to that reported in this example from the Comsol website.

The diameter of the nanopore is chosen to make the system resonating at 780 nm [Fig. 1(b)], a typical wavelength used in fluorescence and Raman spectroscopies. This simple configuration is known to generate electric field confinement with low average intensity enhancement (i.e., $|E/E_0|^2 < 10$) in the nanopore volume [see Fig. 1(c)]. A 10 nm diameter magnetic nanoparticle made of magnetite can pass through the nanopore. An in-plane magnetic field of 1 kOe is applied temporarily to saturate the Co layer along a desired direction and then reduced to 100 Oe to induce a magnetic configuration resulting in intense and localized magnetic traps (magnetic tweezers) at specific positions of the edge of the nanopore. We analyze the generated force on the trapped nanopore and we show that the nanoparticle is pulled toward the nanopore’s wall. In this configuration, a nanogap between the particle itself and the pore at specific positions can be generated [Fig. 1(a), right panel], thus creating a so-called nanocavity between the pore’s wall and the nanoparticle itself. Since our aim is to combine a magnetic field-induced control with plasmonic effects, a thin layer of cobalt is embedded in the Au film, 5 nm below the free surface of the film as depicted in Fig. 1(a). As can be observed in Fig. 1(b), compared with a nanopore made of pure gold, the presence of the thin Co layer is marginally perturbing the resonance position. On the other hand, the average field intensity enhancement $|E/E_0|^2$ in the nanopore is reduced by ~40% due to the higher losses related to the presence of cobalt in the system. Having briefly assessed the optical response of the nanopore, we now discuss the generation of controllable magnetic tweezers by controlling the magnetic configuration of the Co layer within the nanopore structure, which are utilized to stably trap a magnetic nanoparticle inside it and pull the particle close to the wall. The magnetic configuration in the 5 nm thick Co layer after relaxing the magnetization in a remanent applied field $H_0$ of 100 Oe, still along the y-axis, is presented in Fig. 2(a) (left panel). This was done with micromagnetic simulations conducted by using mumax considering only the perforated Co layer. We considered a simulation unit of 400 nm × 400 nm with the 200 nm diameter pore in the center and applied periodic boundary conditions to account for
an infinite film. The simulation unit was discretized in $256 \times 256 \times 2$ finite difference cells of $1.56 \times 1.56 \times 2.5 \text{ nm}^3$, comparable to the exchange length of Co (2.6 nm). The saturation magnetization and exchange stiffness used in the simulations are $M_s = 1400 \times 10^3 \text{ A/m}$ and $A = 30 \times 10^{-12} \text{ J/m}$, respectively, corresponding to the tabulated values for the bulk material. The magnetocrystalline anisotropy is assumed to be vanishing small considering the typical polycrystalline structure of Co films deposited by thermal evaporation or sputtering on polycrystalline substrates (Au in this case). The right panel in Fig. 2(a) shows the 2D map of the demagnetizing energy density corresponding to the relaxed micromagnetic configurations in the left column. The small regions at the edge of the nanopore where the demagnetization energy density is the highest correspond to where large magnetic charges $\mathbf{M} \cdot \mathbf{n}$ and $-\mathbf{V} \cdot \mathbf{M}$ ($\mathbf{n}$ is the normal to the pore edge directed to the center of the pore) source of the intense and localized stray field (magnetic tweezers) are induced.

![](image)

**FIG. 2.** Left-column maps show the relaxed micromagnetic configurations of the 5-nm-thick Co layer upon the application of a magnetic field $H$ of 100 Oe, which is rotated in plane by $90^\circ$, from panel (a) to panel (c), as indicated. Right-column maps show 2D distribution of the demagnetizing energy density corresponding to the relaxed micromagnetic configurations in the left column. The small regions at the edge of the nanopore where the demagnetization energy density is the highest correspond to where large magnetic charges $\mathbf{M} \cdot \mathbf{n}$ and $-\mathbf{V} \cdot \mathbf{M}$ ($\mathbf{n}$ is the normal to the pore edge directed to the center of the pore) source of the intense and localized stray field (magnetic tweezers) are induced.

The simulations provide also the magnetic stray field $\mathbf{H}$ generated by the induced magnetic tweezers, from which the magnetic field gradient, $\nabla \mathbf{H}$, is calculated. Figure 3(a) shows the 2D map of the calculated modulus of the magnetic field gradient in the plane-xy sketched in the figure. The 2D map displays an intense magnetic field gradient, reaching the considerable value of $10^8 \text{ T/m}$, at the edge of the nanopore. The force acting on a magnetic nanoparticle depends on both the magnetic field gradient and the magnetic susceptibility of the nanoparticle. The force expression is $\mathbf{F} = \mu_0 (\mathbf{H} \cdot \mathbf{V}) \mathbf{H}$; here, $\mu_0 = \mu (H) = \mu (H) h$, where $\mu (H)$ is the magnetization curve of the nanoparticle and $h$ is the unit vector parallel to the stray field $\mathbf{H}$. The function $\mu (H)$ is shown in Fig. 3(b) and is assumed to be a Langevin curve suitable for describing the room temperature superparamagnetic behavior of a 10 nm magnetite nanoparticle ($M_s = 450 \times 10^3 \text{ A/m}$). The results of the calculations are summarized in the 2D map in Fig. 3(b), where we plot a region in the xy-plane in proximity of one of the two magnetic tweezers and shows that the magnetite nanoparticle is pulled against the upper edge of the pore with a maximum force of 28 pN (magnetic particle in contact with the pore’s edge). The force reduces to 24 pN considering a gap of 2.5 nm between the magnetite nanoparticle and the pore edge to account for the thickness of an Au shell (2 nm) and the presence of a molecule (0.5 nm). The gold coating serves as a plasmonic field “catalyst” when the nanoparticle interacts optically with the nanopore’s wall creating the nanocavity. From an experimental point of view, many works showing advanced synthesis of core–shell magnetite-Au have been reported in the past years. The increasing number of reports on the synthesis of high-quality magnetite-Au nanoparticle was one of the reasons that triggered our interest in this specific hybrid nanoparticle. It is worth mentioning here that, in the case of real magnetic nanoparticles, the susceptibility is even higher than the one we have estimated here. For example, using the magnetic susceptibility reported in Ref. 53, the resulting trapping force will be as twice as bigger. As shown in Fig. 2, by rotating $H_0$ the position of the magnetic tweezers can be set along an arbitrary in-plane direction. Similarly to what discussed in Ref. 44, this interesting property can be used to generate a periodic movement of the nanoparticle inside the pore, e.g., a full rotation or an oscillation back and forth along the pore circumference. Considering the relatively small size of the nanoparticle with respect to the nanopore, this approach can be exploited to access different points around the pore’s wall. It is possible to envision, for example, that if the nanopore is functionalized with different...
molecules, the controlled movement of the nanoparticle around it could enable multi-analytes spectroscopy just acting on the orientation of the applied magnetic field $H_0$, as depicted in Fig. 2, although this approach has not been tested yet experimentally. Finally, it is also important to mention that a fast displacement of the magnetic tweezer can be utilized to release the nanoparticle. Other relevant consequences of the nm localization of the magnetic tweezer and their mobility are that trapping of clustered nanoparticles is very unlikely and, in the case of this happening, successive trapping and releasing, or just shaking of the cluster, can be used to lose the less bound nanoparticles leaving only one nanoparticle in the trap.

After having demonstrated the possibility to generate trapping forces above 20 pN, we now focus on the estimation of the local electric field intensity enhancement for different distances between the magnetic nanoparticle and the nanopore internal sidewall. We considered different geometries of the nanoparticle. In particular, we focused on a core–shell nanoparticle with a core diameter of 10 nm as an active magnetic medium (typically Fe$_3$O$_4$) and an Au shell of 2 nm, at three different distances from the nanopore’s wall, thus for three different nanocavity dimensions. Being the nanopore very large compared to the nanoparticle, we can assume that the curvature of the edges of the nanopore is close to 90$^\circ$. This means that our nanopore-nanoparticle architecture can be considered as a particle-on-a-mirror system (a particle in close contact with a flat metallic surface). By changing the gap size from 2 nm to 0.5 nm, the local field intensity enhancement increases by a factor 6, from 20 to more than 130, and a strong red-shift of the main resonance is observed, as expected for dimer-like plasmonic systems [Figs. 4(a) and 4(b)]. Thus, an instability of 1 nm in controlling the particle-nanopore’s wall distance by using an external magnetic field will not affect the local signal if we keep the particle nominally at 1 nm from the internal sidewall of the nanopore. The possible drawback of this approach is that the particle dimensions seem to affect quite a lot the resonating wavelength of the cavity, which is, in this particular case, resonating around 860 nm, thus making very difficult to exploit the 780 nm wavelength, which can partially excite the nanocavity mode. A possible solution can be maintaining the same particle diameter but changing the proportion between the materials composing the core and the shell building blocks, thus inducing a strong blue-shift of the core–shell nanoparticle resonance. For a nanoparticle with a magnetic core of 8 nm and an Au shell of 4 nm, we can see that the advantage is twofold. We have now a local field intensity enhancement of more than 230 at 780 nm and 0.5 nm particle-wall distance, thus providing enough signal coming from the nanocavity. In this latter case, where we consider a slight variation from the nominal core dimension case (10 nm), namely, magnetic core 8 nm, Au shell 4 nm, and a gap of 0.5 nm, the trapping force reduces to 15 pN so that the stability of the trapping mechanism is not dramatically affected. The ideal solution in terms of field enhancement would be of course to design the nanopore diameter such that its resonance is blue-shifted toward lower wavelengths, so that the nanopore-nanoparticle coupling is optimized at 780 nm. Based on the previous observations on both the nanoparticle core–shell size dispersion and gap variation, which both strongly affect the nanocavity resonance, this case would be ideally the best one but the most difficult to be realized experimentally.

In conclusion, we have numerically studied a plasmonic nanopore capable of trapping a small magnetic nanoparticle as small as 10 nm thanks to intense nanometric magnetic tweezers generated, and remotely controlled, in a thin Co layer integrated in a Au nanopore membrane by solving the electromagnetic wave equation using a finite element method implemented in Comsol Multiphysics and micromagnetic simulations. The generated nanopore-nanoparticle coupled system enables the creation of a strong field confinement in a nanocavity between the particle and the pore’s wall. The field intensity at the nanocavity can reach values up to more than 230 so potentially enabling single molecule spectroscopies. The dimensions used in the modeling and required here are feasible for nano-fabrication and integration in real world devices. It is worth noticing here that an important effect that can hinder the efficient trapping mechanism we have introduce in this work is represented by a temperature increasing upon light illumination. Nevertheless, typical fluences used in this type of experiment are of the order of 1–10 mJ/cm$^2$, and so we expect that the temperature might increase locally less than 10 $^\circ$C, not enough to either demagnetize the Co layer or induce a thermal instability capable to displace the nanoparticle due to thermally induced Brownian motion. Interestingly, the higher losses related to the use of a hybrid magnetoplasmonic material instead of a pure noble metal material...
lead only to a slight modification of the local field intensity enhancement in the nanopore, and the significant trapping force (> 20 pN) is an order of magnitude above the value that can be obtained in noble metal structures. We would like to mention here that irregularities of the spherical shape on the scale of the material exchange length (on the order of 2.5 nm), or deviations from the ideal spherical shape considered here, e.g., cubic or elliptical nanoparticles, would not change the magnetic behavior and, consequently, the device operability. Moreover, as already discussed in the literature, irregularities in the shape of the particle and/or the pore’s wall could introduce high electromagnetic field localization due to sharp tip geometries. Finally, the application of the proposed platform in single-molecule experiments where the nanoparticle is typically functionalized with sub-monolayer sections of DNA or proteins limits the thickness of the functional layer to very few nm (0.5–2 nm), hence not affecting the reported local field enhancement or the stability of the trapping mechanism.

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DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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The numbers we report are purely illustrative, to make the reader more familiar with the approach. Actually, any field higher than 50 Oe can induce the configurations illustrated in Figure 2 and Figure 3.