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Generalized analytical model to describe plasmonic modes resulting from the harmonic coupling of localized plasmons to propagating plasmons

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Abstract: Metal nanoparticle arrays have proved useful for different applications due to their ability to enhance electromagnetic fields within a few tens of nanometers. This field enhancement results from the excitation of various plasmonic modes at certain resonance frequencies. In this article, we have studied an array of metallic nanocylinders placed on a thin metallic film. A simple analytical model is proposed to explain the existence of the different types of modes that can be excited in such a structure. Owing to the cylinder array, the structure can support localized surface plasmon (LSP) modes. The LSP mode couples to the propagating surface plasmon (PSP) mode of the thin film to give rise to the hybrid lattice plasmon (HLP) mode and anti-crossing phenomenon. Due to the periodicity of the array, the Bragg modes (BM) are also excited in the structure. We have calculated analytically the resonance frequencies of the BM, LSP and the corresponding HLP, and have verified the calculations by rigorous numerical methods. Experimental results obtained in the Kretschmann configuration also validate the proposed analytical model. The dependency of the resonance frequencies of these modes on the structural parameters such as cylinder diameter, height and the periodicity of the array is shown. Such a detailed study can offer insights on the physical phenomenon that governs the excitation of various plasmonic modes in the system. It is also useful to optimize the structure as per required for the different applications, where such types of structures are used.

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References and links


1. Introduction

Metallic structures at nanometric scale, smaller than the wavelength of light, have been studied in plasmonics for some time now due to their ability to enhance local electromagnetic field in their vicinity.[1] [2] Such enhancement of the local field has been attributed to the plasmon polaritons excited in such structures. In isolated metallic nanoparticles, the incident light can interact with the surface electrons of the conduction band of the metal, and the collective oscillations of these electrons can give rise to intense local electromagnetic fields at the metal-dielectric interface. This resulting localized surface plasmon (LSP) has been effectively used for numerous applications such as surface-enhanced Raman scattering (SERS), drug delivery, chemical sensing, cancer therapy, and new photonic devices.[3] [4] [5] [6] The typical penetration depths of the confined field close to the metallic surface are of the order of a few tens of nanometers, and thus these nanoparticles can work as excellent transducers of local refractive index changes, which can be used for various applications of biomolecular detection. One such technique is the surface plasmon resonance (SPR) detection. However, unique nanoparticles have proved to be less efficient than thin films for this application due to their low spectral dispersion and weak scattering cross-sections.

Uniform metal-dielectric interfaces can sustain propagating surface plasmon polaritons (PSP), which have large spectral dispersion and are more conventionally used for SPR detections. Recent work has been aimed at coupling the excitation of these two plasmon polaritons by nanostructuration of the metal-dielectric interface.[7] [8] [9] Nanostructuration can induce coupling between various plasmonic modes excited in the structures.[10] [11] [12] Such couplings have been extensively studied, and various models have been developed to explain the existence of different modes in structures.[13] [14] [15] In most of the above cited articles, such coupling has been described as Fano-like resonances. However we will show in our work that the coupling between two plasmonic modes can be described by a harmonic oscillator model and not by Fano-resonances. The plasmonic modes which participate in the coupling are rather both “broad states” and Fano resonance occurs only for coupling of “broad” and “discrete” states.

In this article, we study an array of metallic nanoparticles placed on a thin metallic film. Such a structure is promising for sensor applications due to its ability to harmonically couple the LSP and PSP modes. Similar structures have been studied recently but with a sandwiched spacer layer between the nanostructures and the uniform film.[16] [17] [18] However, such a sandwiched dielectric layer, because it tends to concentrate the electromagnetic field into it severely limits the application of such structures for biodetection. In a recent publication,[19] we have demonstrated that such all-metallic structure can give rise to the hybrid lattice plasmon (HLP) mode, which has a high field confinement characteristic of the LSP, but at the same time a high dispersion similar to the PSP. In order to optimize a structure for different applications, it is important to understand the basic mechanism behind the excitation of each plasmonic mode present in the structure. Modes similar to the ones presented here have been found in nanoparticle arrays on metallic thin film.[20] [21] [22] [23] However, the complete mechanism of the mode excitation in the structure with analytical formulations, and its dependence on structural parameters was not discussed in the above-mentioned publications.

In this article, we put forward a simple analytical model to predict the existence of different plasmonic modes and their excitation. In this model, we study the dependence of the structural parameters namely the periodicity, and the diameter of the cylinders on the coupling between the LSP and the PSP modes. These numerical calculations are furthermore validated by both rigorous numerical methods and experimental results obtained with a SPR imaging setup working in the Kretschmann configuration.

2. Numerical methods for rigorous calculations

The structure studied for this work consists of a gold nanocylinder array with a diameter D, a height h₂, and a period Λ. The array is placed on a gold film of height (h₁) of 30 nm. The refractive index of gold used for calculations are the values of Johnson and Christy.[24] The medium surrounding the cylinders is water (refractive index n₆), keeping in mind the applications of these structures to biomolecular detection. The medium below the gold film is considered to be semi-infinite with the refractive index of BK7 glass (n₇).

The numerical model used is a combination of two well-known methods namely the Fourier modal method (FMM) and the finite element methods (FEM).[19] [25] [26] However, such rigorous numerical methods are time consuming (around a few hundreds of seconds to calculate the electromagnetic field at a given wavelength and incident angle), and have high memory requirements. The time and memory requirements of such methods often become unreasonable even with the availability of commercial software and powerful computers.[27] Thus, we propose a simple analytical model, which can be used furthermore to better understand the physical excitation of the various modes, and calculate their resonance frequency dispersions with negligible requirements in terms of
calculation time and memory. The analytical model was validated by rigorous numerical simulations and also by experimental results.

The structure geometry and a brief scheme of the rigorous calculation used are shown in Figure 1. For the calculation, the light was considered to be TM polarized (electric field along x and z and magnetic field along y as per the coordinates in Figure 1), because a component perpendicular to the metal-dielectric interface (z) is required to excite the PSP. For TE polarized light only the LSP can be excited, and thus all the other plasmonic modes based on the PSP, studied in this article were verified to be non-existent in the calculations and experiments.

Fig 1. The studied structure geometry consists of an array of metallic cylinders of diameter D and height h2 placed on a thin metallic film of height h1. The refractive index on the side of the array was taken as \( n_w \) while that on the other side was \( n_g \). A sketch of the numerical method is also shown, which uses a mesh around the nanostructured region to calculate the S matrix by FEM, and then uses FMM to calculate the far-field response of the system.

3. Analytical model for the plasmonic modes in the structure

3.1 The localized surface plasmon mode.

The presence of the nanocylinders gives rise to a localized surface plasmon (LSP) mode. The resonance frequencies \( \omega = k_0c \) where \( k_0 \) is the free space wave-vector) for the LSP modes in the case of isolated nanoparticles can be found from the equation of the polarizability given by

\[
\alpha(\omega) = \text{constant} \times \frac{(n_m^2(\omega) - n_d^2)}{n_m^2 + \chi(n_m^2(\omega) - n_d^2)}
\]

where \( n_m \) and \( n_d \) are the refractive indices of metal and dielectric surrounding the cylinders, respectively.

We must mention here that the pole of the polarizability function is sufficient to calculate the resonance frequencies only for isolated nanoparticles, without any coupling of the LSP modes with other modes. In this article, we will use equation 1 to calculate the resonance frequencies, and then demonstrate that this value can be used as a starting point to calculate the resonance frequencies of the other plasmonic modes that result from the coupling of LSP with the PSP. The parameter \( \chi \) is called the depolarization factor, and depends on the shape and size of the particles.[28] [29] \( \chi \) for cylinders can be written as

\[
\chi = 1 - \frac{h_2^3}{h_2^3 + D^2}, \quad \text{where} \quad h_2 \text{ is the height of the cylinder and } D \text{ its diameter.}
\]

This relation was derived from reports based on dielectric structures [30] [31] however they also apply for metal cylinders presented in this work. It should be noted here that the depolarization factor used here, depends largely on the cylinder height, and thus the LSP mode that is excited, is oriented along the axis of the cylinder. To excite this mode, we need an electric field component along the cylinder axis (z-axis), and thus, this mode can be excited only for TM configuration. For TE configuration, only the LSP mode perpendicular to the cylinder axis can be excited and the relation for \( \chi \) will be different. However, we will not consider this mode in this article.

The LSP depends largely on the surrounding medium and the resonance frequencies shift, when the particles are supported by a substrate. It has been shown elsewhere that the effect of the substrate can be analytically calculated using the pseudo-particle concept[32] [33], and the method of images.[34] In such a model, the refractive index of the medium surrounding the particles must be replaced with an effective refractive index (\( n_e \)), which can be given as
\[ n_e^2 = n_d^2 \left[ \frac{1 + \eta T}{1 + \gamma} \right] \]  

(2)

\[ \eta = \frac{(n_d^2 - n_m^2)}{(n_d^2 + n_m^2)} \]

where \( \gamma = 1/(1-2\chi) \) and \( \eta = (n_d^2 - n_m^2)/(n_d^2 + n_m^2) \) considering the substrate as the metallic film. The factor \( T \) depends on the shape, and the aspect ratio of the particles. For the cylinders, it can be evaluated to be \( T = -3n_d/(\pi(1-2\chi)) \).

The analytical calculation of \( \alpha(k_0) \) is shown in Figure 2 (left) for a cylinder of height 30 nm, and diameter 50 nm as a function of \( k_0 \). The medium surrounding the cylinder was taken to be water with a refractive index of \( n_{w} \).

When the cylinder is supported by a metallic film, the resonance frequencies shift to lower energies and there is also a narrowing of the resonance linewidth.

This calculation is, however, valid only for single nanoparticles. We will demonstrate in this article that a simple analytical model based on the coupling between the PSP and the LSP, can be found in the case of an array of nanoparticles on a thin metallic film.

3.2 Harmonic coupling for the LSP and the PSP.

The uniform gold layer can support the propagating surface plasmon (PSP) mode in the structure, the dispersion relation of which is given by the well-known equation

\[ k_{\text{PSP}} = k_0 \frac{n_e^2 n_m^2}{n_d^2 + n_m^2} \]  

(3)

The PSP mode propagates along the metal-dielectric interface, and has a propagation length of the order of few \( \mu \text{m} \) and penetration depths of around 150 nm. In Figure 2 (right), the dispersion of the PSP is shown as a function of \( k_0 \) and \( n_{\text{eff}} = k_e/k_0 \), where \( k_e \) is the in plane wave-vector in the direction of the propagation of the PSP. We choose to use the notation \( n_{\text{eff}} \) inspired from its use in guided optics, mentioned in some plasmonic literature [35] [36], and as used in our recent publication.[19] In respect to plasmonic modes, \( k_e \) serves as a direct representation of the dispersion. However, in terms of experimental configuration using \( n_{\text{eff}} \) directly shows the range of values that can be accessed, from 0 to that which corresponds to the refractive index of the incident medium. Also, for a dispersion map with respect to \( k_e-k_0 \) as it conventionally used, the PSP lies within a sharp cone between the light-line of the two dielectric media surrounding the metal film. In a representation \( n_{\text{eff}}-k_0 \) this zone is broadened and thus easier to visualize.

We will now suppose that the modes in the complete structure can be explained by the combination of two resonant plasmonic modes namely the LSP and the PSP. For the range of values of \( n_{\text{eff}} \), where both the modes can be excited, we will consider a harmonic coupling between them. Such harmonic coupling can be treated classically as shown by Novotny et al.[37] For two oscillators with resonance frequencies of \( \omega_1 = k_1c \) and \( \omega_2 = k_2c \), the eigenfrequencies of the resulting characteristic equation in presence of coupling can be written as
where $\kappa$ is a coupling parameter, and the only free parameter used in this model. The scheme of the coupling is displayed in Figure 2. The coupling parameter $\kappa$ has a dimension of $1/\tau^2$ where $\tau$ has a unit of time (s). We have found that this value of $\tau$ does not depend on the periodicity of the structure, and depends weakly on the aspect ratio of the nanocylinders. The coupling parameter can be written as $\kappa = (1/\tau^2) \times (h_2+D)/\Lambda$. This dependency, inversely proportional to period $\Lambda$, and directly proportional to $h_2+D$, will be justified from the results presented in subsequent sections of this article. Thus, the only parameter needed to fit for our results will be $\tau$, and its value was found to be $0.37 \pm 0.03$ fs by fitting the rigorous numerical calculations with equation 4. We have used this same unique value for all the calculations.

Figure 3 shows the absorption map obtained by numerical calculations as a function of $k_0$ and $n_{\text{eff}}$ for $\Lambda = 180$ nm, and $\Lambda = 300$ nm for cylinder height of $h_2 = 30$ nm, and $D = 50$ nm. The uniform gold film width ($h_1$) was taken to be 30 nm. The resonance frequencies of the LSP and PSP are displayed (blue solid and blue dashed, respectively). The PSP splits around the LSP giving two branches of the coupled mode which we call the Hybrid Lattice Plasmon (HLP), the HLP$^+$ with higher frequencies and the HLP$^-$ with lower frequencies. This phenomenon of anti-crossing and the existence of a bandgap are fundamental in cases of harmonic coupling between two oscillators, and the width of the bandgap is proportional to the coupling parameter $\kappa$.[37] [38] The analytical calculation of the resonance frequencies of the HLP given by equation 4, is also plotted for comparison. We observe that the dispersion of the HLP mode as calculated by equation 4 fits remarkably well to the numerically calculated absorption maxima of the structure.

We must mention here that to excite the plasmonic modes, we must match the $k_0$ and $n_{\text{eff}}$ of the incident light to that of the modes. For $n_{\text{eff}} < n_w$, the incident light can be coupled directly to the modes of the structure by illuminating it with a plane-wave from water at an incident angle $\theta$, and the corresponding $n_{\text{eff}} = n_w \sin(\theta)$. To access the values of $n_{\text{eff}} > n_w$, we need to use the Kretschmann configuration (with refractive index of the incident medium > $n_w$) to excite the modes beyond the light-line in water.

$$\omega_{HLP}^\pm = \sqrt[2]{\frac{1}{2} \left[ \omega_1^2 + \omega_2^2 \pm \sqrt{(\omega_1^2 - \omega_2^2)^2 + 4\kappa^2} \right]}$$ (4)

3.3 The Bragg modes in a periodic structure.

In Figure 3, we also observe the existence of other bandgaps that can be attributed to the coupling of the HLP (and in turn the PSP) with the Bragg Modes (BM) of the structure. Such modes were reported in our earlier publication for a binary metallic grating, which shows that the existence of the BM is independent of the structure shape.[39] [40] In short, the presence of the array of nanocylinders affects the PSP, which is reflected, leading to an interference of the contra-propagating plasmons. Such interferences give rise to the Bragg-modes (BM), which results in a confinement of the electromagnetic fields around the nanostructures. The dispersion of these modes as shown elsewhere can be written as $[41]$

$$k_{BM} = k_{p_{\text{p}} \pm} \pm mk_B$$ (5)
where \( k_B = 2\pi/\Lambda \) is the Bragg wave-vector, \( \Lambda \) is the periodicity of the structure and \( m \) is the order of the mode. For this type of structure, we can have two BMs resulting from the interference of the PSP propagating in the two different dielectric media on two sides of the metal film. The BM at higher frequencies (higher \( k_0 \)) results from the interference of the PSP propagating in the medium surrounding the cylinders (water, \( BM_w \), calculated using \( n_d = n_w \) in Equation 3 and 5) while that at lower \( k_0 \) results from the PSP in the substrate (glass, \( BM_g \), calculated using \( n_d = n_g \) in Equation 3 and 5). They are shown in Figure 3. Below the critical angle (\( n_{eff} < n_w \)), only the BM can be excited, and the absorption of these modes is very weak as compared to the HLP mode. For values of \( n_{eff} \), where the PSP and in turn the HLP are excited, we have a harmonic coupling between them, and the BM to form a bandgap. From Figure 3(b), the absorption maxima are slightly shifted from the analytically calculated HLP - for values of \( k_0 \) larger than the BM frequencies. This is due to splitting of the HLP by its coupling to the BM. A relation similar to equation 4 can be written to describe this coupling between the HLP and BM. We will not consider this for simplicity.

### 4. Dependence of the structural parameters on the coupling

#### 4.1 Dependence of periodicity of the structure.

The periodicity of the structure was varied within the range of 100 nm to 550 nm. In this range, the resonance frequencies of the LSP do not depend on the periodicity as the mode is strongly confined close to the cylinders with a penetration depth of a few tens of nanometers. Interaction between adjacent cylinders is negligible. The complete absorption maps as a function of \( k_0 \) and \( n_{eff} \) for different periods of the structure were calculated (see Appendix, Figure A1).

Figure 4 summarizes the resonance frequencies of all the different modes (absorption maxima calculated by rigorous numerical methods) as a function of the structure period within the range of \( k_0 = 5.2 \mu m^{-1} \) to 10.5 \( \mu m^{-1} \) for \( n_{eff} = 1.42 \). We can observe that the resonance frequencies of HLP+ and HLP- approach the frequency of the LSP for increasing period. We see in equation 4 that as the coupling parameter decrease, the frequencies of HLP (\( \omega_{HLP} \)) approach the frequencies \( \omega_1 \) and \( \omega_2 \) which are of the PSP and the LSP respectively. Using \( \kappa = \left(1/\tau^2\right)\times(h_2+D)/\Lambda \), the calculated resonance frequencies of the HLP mode fits perfectly with absorption maxima of the structures obtained numerically and thus justifies that \( \kappa \propto 1/\Lambda \). The large dispersion of the HLP mode, similar in that respect to a classical propagating plasmon and the fact that the resonance frequency of the HLP can be tuned by changing the periodicity of the structure, can prove useful for various surface plasmon based applications.

Figure 4 also shows the numerical and analytical resonance frequencies of the different BM, with orders \( m \) in equation 5, which can be generated in these structures. For higher periods, the BM resulting from the periodicity of \( \Lambda+D \) can also be excited, satisfying equation 5 with \( k_B = 2\pi/(\Lambda+D) \) and \( m = 2 \).

![Fig. 4. The resonance frequencies (\( k_0 \)) of all the modes in the structure (D = 50 nm, \( h_2 = 30 \) nm) manifest as absorption maxima in the dispersion map calculated by rigorous numerical method (red dots) as a function of array period for \( n_{eff} = 1.42 \). We have superposed the analytically calculated frequencies of the modes as a function of period: LSP (blue), HLP (green), BMs calculated for \( k_B = 2\pi/(\Lambda) \) (black solid and dashed) and BMs for \( k_B = 2\pi/(\Lambda+D) \) (red dashed and solid). (please distinguish in figure first and second order BM)](image)

At the frequencies where the BM is excited, we have the appearance of bandgaps and absorption maxima around those bandgaps. The excellent agreement between the analytical model and the rigorous numerical calculations, over
a wide range of periods, further validates the proposed analytical model which can be effectively used to calculate
the resonance frequencies of the plasmonic modes present in the structure.

4.2 Effect of height and diameter of the cylinders

There is no effect of the gold film height (h1) on the resonance frequencies of the modes, and this was shown in
our recent publication[19], and also by Chang et al[20] in a similar structure. Indeed, h1 affects only the PSP, and
thus it can affect the contrast of absorption but not the resonance frequencies. For the cylinders, the height (h2) and
diameter (D) were varied within the range of 30 nm to 90 nm for \( \Lambda = 350 \) nm (see Appendix, Figure A2). As can be
seen from equation 1, the LSP resonance frequencies decrease (resonance wavelengths increase) with increasing
height, and increase slightly with increasing diameter. It is interesting to note that this trend is opposite to what has
been reported for arrays of cylinders on a glass substrate.[42] [43] [44] Indeed, in this configuration, the electric
field along \( z \)-axis plays a major role in the excitation of the LSP, and thus the LSP is oriented along the cylinder
axis. In the above cited works, the LSP mode perpendicular to the cylinder axis (\( x-y \) plane) was studied, and thus
their dependences on D and \( h_2 \) are opposite compared to that we report here.

![Image: Fig. 5(a) The resonance frequencies (k0) of HLP modes in the structure (\( \Lambda = 350 \) nm, D = 50 nm) manifest as absorption maxima in the dispersion map calculated by rigorous numerical method (red dots) as a function of cylinder height (h2) for \( n_{\text{eff}} = 1.45 \). We have superposed the analytically calculated frequencies of the modes as a function of h2: LSP (blue), HLP (green). (b) For D = 90 nm with the same period as previously.

The resonance frequencies of the LSP as calculated by the analytical model, are shown in Figure 5 (blue line) for
different \( h_2 \) and D for \( n_{\text{eff}} = 1.45 \). The resonance frequencies of HLP+ and HLP− (absorption maxima) calculated by
the rigorous numerical method are also displayed in Figure 5 (red dots) along with the analytically calculated HLP
dispersion (green line). The HLP modes are pushed further away from the LSP for larger heights of the cylinder.
This trend is opposite to what we have for increasing periods. This result indicates that the coupling parameter (\( \kappa \)) is
proportional to \( h_2 \). Now comparing figure 5(a) with figure 5(b) we see that the resonance frequencies of the HLP
modes also pushed away from that of the LSP for larger diameters and thus \( \kappa \) is also proportional to D. Using \( \kappa = (1/\tau^2) \times (h_2+D)/\Lambda \) we have an excellent fit with the absorption minima calculated numerically and the analytical
model.

Like the period, the height of the nanocylinders also has a major effect on the resonance frequencies of the HLP
which can be tuned over a range of \( k_0 = 6 \ \mu m^{-1} - 9 \ \mu m^{-1} \).

4.3 Reflection and transmission characteristics of the modes.

The far field reflection and transmission properties of the structure, as a function of the incident wavelength and
angle, needs to be studied as it corresponds to what is generally measured experimentally in an SPR setup. This is
the subject of this section.

The reflection and transmission maps of the structure with period of 340 nm, \( h_2 = 30 \) nm and D = 50 nm are
displayed in Figure 6. For this calculation, the Kretschmann configuration was considered to have access to all the
values of \( n_{\text{eff}} \) from 0 to the light-line in glass (\( n_g \)). Below the light-line in water \( n_{\text{eff}} = n_w \) only the BM can be excited.
We also observe transmission minima at the resonance frequency of the LSP. For \( n_{\text{eff}} > n_w \) we have total internal
reflection, and we expect complete reflection and zero transmission. The excitation of the HLP mode can be seen
from the drastic drop in reflection. However, an interesting feature of the HLP is that it can also radiate up to 25% of the energy into transmission. This transmission was found strictly for HLP and for the resonance frequencies greater than the resonance frequencies of the BM. Such transmission was reported numerous times for various structured arrays of nanoholes.\[45\] \[46\] \[47\] We observe this transmission only for the HLP mode and for frequencies above the frequencies of BM. Though no clear explanation for this phenomenon was found we believe that the transmission may be a result of the coupling of the HLP with the BM, which itself is caused by the PSP propagating on the side of the cylinders.

![Fig 6. The normalized reflectivity (R) dispersion map as a function of k₀ and nₑ for h₂ = 30 nm, D = 50 nm and period Λ = 340 nm with the medium around the nanocylinders of refractive index nᵦ in the Kretschmann configuration. The lightline in the medium is defined as nₑ = nᵦ. The analytical calculation of the dispersion of different modes of the system are also shown: LSP (blue solid), PSP (blue dashed), HLP (green) and BMs (black and red solid and dashed same as figure 4). (b) The transmission (T) for the same parameters.](image)

5. Experimental results

![Fig 7. (a) Scheme of the SPR imaging system used to characterize the fabricated nanostructure in the Kretschmann configuration. (b) An image of the structured chip with 3×6 zones as obtained by the SPR imaging system. Each zone has a size of 500 × 500 µm² and has the same structural parameters (diameter and periodicity of cylinders) along the rows. The period is changed from 150 nm to 400 nm along the columns as shown in the figure. (c) SEM images of cylinder with a diameter of 50 nm and periods of 150 nm, 250 nm and 400 nm. (d) The experimental reflectivity (R) dispersion map as a function of k₀ and nₑ for h₂ = 30 nm, D = 50 nm and period Λ = 300 nm. The experimental reflectivity map should be compared to the numerical absorption map of figure 3(b), which has the same structural dimensions. The analytical calculation of the dispersion of different modes of the system is also shown.](image)

The nanostructure studied was fabricated using e-beam lithography on a BK7 glass substrate and characterized with SEM measurements. On the same chip, we were able to obtain different gold nano cylinders arrays with a diameter of 50 nm and different periods ranging from 150 nm to 400 nm. This allows us to simultaneously observe all nanostructurated areas using an SPRI setup working in Kretschmann configuration. In this configuration, we
have access to the values of \( n_{\text{eff}} \) beyond the critical angle of glass-water interface (\( n_{\text{eff}} > n_w \)), and thus excite the PSP and all the other modes presented in this article.

The complete dispersion maps as a function of wavelength (\( \lambda \)) and incident angle (\( \theta \)), were extracted for each zone with different periods of structures (see Appendix, Figure A3). As an example, the complete reflectivity dispersion map as a function of \( k_0 = 2\pi/\lambda \) and \( n_{\text{eff}} = n_gs\theta \) (the refractive index of BK7 glass taken as \( n_g = 1.513 \)) for \( \Lambda = 300 \) nm is shown in Figure 7(d). The experimental results are very close to the dispersion maps calculated numerically in Figure 3(b) for the same structural dimensions. The contrast of the experimental reflectivity is a bit lower (ratio of maximum to minimum of R and the maximum R is little less than 1 in experiment) than that shown in Figure 6(a) or that of the absorption map of Figure 3(b), and this is mainly a result of absorption of the adhesion layer (2 nm of titanium).

The results are summarized in Figure 8(a) where we have shown the normalized reflectivity (TM reflectivity divided by TE reflectivity) spectra for each period (\( \Lambda \)) at an incidence angle (\( \theta \)) of 71.14°, and corresponding to a value of \( n_{\text{eff}} = 1.43 \). The different minima of reflectivity observed experimentally are related to the various modes excited in the structure. The resonance frequencies (reflectivity minima) of the different modes are shown as a function of period in Figure 8(b). This is similar to the results discussed in section 4.1. As in Figure 4, we have also plotted the analytically calculated dispersions as a function of period for the HLP and the BMs. For the analytical calculation of the HLP, the coupling parameter was kept at the value of \( \kappa = (1/\tau^2) \times (h_2 + D)/\Lambda \) with \( \tau = 0.37 \) fs as used before. The experimental resonance frequencies are in close agreement with the analytically calculated dispersions for all the modes.

6. Conclusion

We have studied in details an array of gold nanocylinders with an underlying thin gold film in TM configuration. We have analytically calculated the LSP resonance frequencies for nanocylinders on a metallic substrate with the electric field parallel to the cylinder axis. We demonstrated that the resonance frequencies of the LSP mode, in this configuration, decrease rapidly with increasing height (\( h_2 \)), while increase slightly with increasing diameter (\( D \)), which is opposite to the expected trends in arrays on a glass substrate. For values of \( n_{\text{eff}} = k_0/k_x > n_w \), we can have a coupling between the LSP mode of the cylinders, and the PSP mode of the gold film. This HLP mode dispersion was calculated using a model based on harmonic coupling of two oscillators. The coupling parameter dependency on the structure dimensions is given by \( \kappa = (1/\tau^2) \times (h_2 + D)/\Lambda \) with \( \tau = 0.37 \) fs. This was obtained by fitting the proposed analytical model to rigorous numerical calculations. The existence of Bragg modes (BM) is also shown, which appears in the dispersion map as weak extinctions below the critical angle, and as bandgaps above the critical angle. Reflection and transmission characteristics of the modes in the Kretschmann configuration are also shown. Finally, this analytical model was experimentally confirmed by SPR measurements on nanostructurated samples fabricated by e-beam lithography.
The proposed analytical model can accurately calculate the resonance frequencies of the various modes of the system. The model also offers a complete physical understanding of the modes present in such a structure. The HLP mode is highly tunable with structural parameters such as diameter D and height h₂ while the BM depends solely on the periodicity \( \Lambda \) of the array. Similar structures are widely used for SERS and SPR biosensors, and the HLP mode can help to increase the sensitivity of such detection systems. Other modes, such as the BM, can prove to be useful to confine the electromagnetic field at nanometric scales around metallic nanoparticles. Thus, the proposed analytical model can help to optimize such structures for various applications.

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**APPENDIX**

**Numerical Simulations.** The electric and the magnetic fields can be calculated for periodic structures using the matrix formulation of FMM. As shown elsewhere a two-dimensional array can be sliced along the plane parallel to the array, and the electric and magnetic fields along each slice can be related to the adjoined slice by the S-matrix.[48] This gives stable results with reasonable computational speed and memory requirements. However, FMM formulation is not suitable for complex structure geometry particularly involving metallic media, and leads to a convergence problem. FEM can overcome this problem by using a fine mesh to represent the structure geometry. However, for very large structures a complete FEM calculation consumes enormous amount of memory and computational times. The in-house code developed in Matlab for this work, calculates the S-matrix (or related matrices that relates the electromagnetic fields at different slices along z-axis as shown in Figure 1) using FEM for the nanostructured section of the geometry. Then, using the matrix formulation of FMM, we can relate the fields calculated around the nano-structures, to the far-field transmission (T) and reflection (R) of the complete array. The absorption (A) of the system was also calculated as a function of incident frequency (\( \omega \)) and in-plane wave-vector (\( k_x \)). This hybrid method can give accurate results, which have been verified by experiments here and in our recent publications.

**Nanostructure fabrication.** The gold nanocylinder array was fabricated by electron beam lithography to assure homogeneity, and have stable control of the size and shape of nanostructures over a large area (500 × 500 \( \mu \)m\(^2\)). After a cleaning step of BK7 using a Piranha solution (blend of sulfuric acid (H\(_2\)SO\(_4\)) and hydrogen peroxide (H\(_2\)O\(_2\))), the gold film (height \( h_1 \)) was deposited by electron beam evaporation (EBE) on a thin layer of titanium (2 nm), which is used as adhesion layer. For the e-beam lithography step, a layer of polymethylmethacrylate A2 (PMMA A2) is exposed at a current of 1.8 to 2.2 nA with different dose. A solution of methylisobutylketone and isopropanol is used to develop the PMMA and gold nanocylinders (height \( h_2 \)) were deposited by another step of EBE. The sample was totally cleaned by acetone in order to remove the resist, and in \( O_2 \) plasma to remove other residues. The film heights were measured by ellipsometry-spectroscopy and X-ray measurements with a relative uncertainty under 10%. The measured gold film height \( h_1 = 31 \) nm, and that of gold nanocylinders \( h_2 = 32 \) nm. In the Figure 7(c), we have presented the SEM images for several areas of nanocylinders with periodicities of 150 nm, 250 nm, and 400 nm. A mean diameter of around 53 ± 3 nm was found for the small periodicity (150 nm) by statistical analyses of SEM image treated with the Otsu’s method in order to extract the diameter of each nanostructure. For larger periods, due to the limited proximity charge effect during the e-beam lithography process, the mean diameter is around 51 ± 3 nm and closer than the simulated dimension of 50 nm.

**Experimental setup.** The SPR imaging system is based on a spectral scanning modality and the details have been previously reported[49][50] and is shown in figure 7(a). The incident wavelength (\( \lambda \)) from a halogen lamp used as the white light source, was varied within a range of 550 nm to 1000 nm with steps of 10 nm using a motorized monochromator (iHR 320, HORIBA Scientific). A motorized polarizer was used to switch between TM and TE polarization of the incident beam. The angle of incidence (\( \theta \)) was varied within the range of 63-78° (internal angle at the prism/structure interface) with steps of 0.5°, which corresponds to the range of \( n_\text{eff} = n_\rho \sin \theta = 1.35\text{--}1.48 \). The structure was placed in a micro-flow cell containing water with dimensions of 1 cm in diameter and 90 \( \mu \)m in depth, and the temperature in the flow-cell was controlled with a precision of 0.01°C. The light after reflection from the structure was imaged using a CCD camera (Pixelfly QE, 1280×1024 pixels with a full well capacity of 18000 e'). Four TM and TE images were acquired and averaged. The normalized reflectivity was calculated by dividing the TM images by TE images. The acquisition was controlled using a home-made Labview program.
Complete absorption and reflectivity dispersion maps.

Figure A1. The normalized absorption (A) dispersion maps calculated by numerical methods with varying period (Λ) as a function of k₀ and nₑffective for h₂=30nm, D=50nm. The analytically calculated dispersion of the various modes is also shown which fits accurately to the rigorously calculated numerical results.

Figure A2. The normalized reflectivity (R) dispersion maps calculated by numerical methods with varying h₂ and D function of k₀ and nₑffective for Λ=350nm. The analytically calculated dispersion of the various modes is also shown and the color legend is same as figure A1.
Figure A3. The normalized reflectivity (R) dispersion maps obtained experimentally with varying period (Λ) as a function of k₀ and nₑₑ for h₀=30nm, D=50nm. The analytically calculated dispersion of the various modes is also shown and the color legend is same as figure A1.