Plasmonic graded-chains as deep-subwavelength light concentrators

Natalia Esteves-López¹, Horacio M Pastawski² and Raúl A Bustos-Marún¹,²

¹ Departamento de Fisicoquímica, Facultad Ciencias Químicas, UNC, Ciudad Universitaria, 5000 Córdoba, Argentina
² IFEG, Facultad de Matemática Astronomía y Física, UNC, Ciudad Universitaria, 5000 Córdoba, Argentina

E-mail: rbustos@famaf.unc.edu.ar

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Abstract
We have studied the plasmonic properties of aperiodic arrays of identical nanoparticles (NPs) formed by two opposite and equal graded-chains (a chain where interactions change gradually). We found that these arrays concentrate the external electromagnetic fields even in the long wavelength limit. The phenomenon was understood by identifying the system with an effective cavity where plasmonics excitations are trapped between effective band edges, resulting from the change of passband with the NP’s position. Dependence of excitation concentration on several system parameters was also assessed. This includes different gradings as well as NP couplings, damping, and resonant frequencies. In the spirit of the scaling laws in condensed matter physics, we developed a theory that allows us to rationalize all these system parameters into universal curves. The theory is quite general and can also be used in many other situations (different arrays for example). Additionally, we also provided an analytical solution, in the tight-binding limit, for the plasmonic response of homogeneous linear chains of NPs illuminated by a plane wave. Our results can find applications in sensing, near field imaging, plasmon-enhanced photodetectors, as well as to increase solar cell efficiency.

Keywords: subwavelength, concentrator, nanoparticles, graded-chains, universal curves, plasmonics

(Some figures may appear in colour only in the online journal)

1. Introduction

Concentration or focusing of electromagnetic fields (EMFs) has been a goal of great interest almost since the invention of lenses. This is due to its potential applications, which in modern times span from imaging and sensing to lasing. Traditionally mirrors, lenses, or combinations of them, such as resonant cavities [1, 2], have been used for this purpose. But the diffraction nature of electromagnetic waves has always imposed a hard limit on these devices. There have been several proposals to overcome this, including superlenses made of negative refractive index metamaterials [3, 4], superoscillations [5], and time reversal focusing [6, 7]. However, difficulties associated with them, such as complex designs involving active materials or the need for an almost absolute control of the incident EMF, have undermined their development into concrete applications.

Probably the most successful strategy for subwavelength, or even deep-subwavelength, concentration of light is the exploitation of evanescent waves. Although this was predicted a long time ago [8, 9], we had to wait until the end of the 20th century, when we acquired enough control of matter at nanoscale, to see those predictions turn into experimental results [10–14]. Despite its success, there are, however, certain drawbacks in using evanescent waves for light concentration, as for example the volume-versus-confinement problem.

It is known that certain nanostructures present under illumination regions of high EMF or hotspots. If one wants to increase the EMF inside a hotspot even further, one can sharpen the tips or the region of the nanoparticle (NP) where
concentration takes place. However, this also reduces the volume of the hotspots [15], an effect that cannot be neglected if the target molecule to be sensed is a macromolecule for example, or the goal is to increase the efficiency of solar cells [16].

Another possibility involves the use of arrays of NPs or nanoscopic structures where radiation concentration occurs inside the system as a consequence of the interaction among its different components [13]. Here, two different situations should be distinguished. The first one occurs when nanostructures have one or more dimensions approaching the excitation wavelength and thus it is necessary to consider retardation effects. The concepts behind many of these retardation-based plasmonic light concentrators are based on scaled radio frequency antenna designs [13,17–20]. There are of course other alternatives, such as the use of aperiodic metallic waveguide arrays [21]. The second situation occurs when the size of the nanostructure is significantly smaller than the wavelength of the incident light. Here, the entire structure experiences a uniform electric field at any instant and then the quasistatic approximation is valid. Examples of this are given by the use of fractal aggregates [22] or self-similar chains [23] of subwavelength particles usually called nanolenses. It is worth noting that in the mentioned and in many other examples, the lack of periodicity of the arrays seems to be key in the focusing of EMFs.

Aperiodic arrays of NPs, sometimes called graded arrays if the parameters describing the array vary in a graded way, have shown interesting and unique features such as the appearance of new types of excitations called gradons [24], or a continuous frequency-dependent localization of excitations in different part of the system [25].

In this work we study a kind of aperiodic array of NPs that we named ‘mirrored graded-chain’. It is formed by two equal but opposite graded-chains of NPs, see figure 1. The array’s geometry allows it to concentrate external EMFs, but with the important property that excitation concentration does not come at the expense of reducing the hotspot’s volume, as in the case of nanolenses. Through the work we focus on the physics behind the phenomenon and the effect of different system’s parameters on excitation concentration. In the spirit of the scaling laws in condensed matter physics, we develop the theory that allows one to build universal curves for the frequency of the maximum excitation concentration and the strength of it. There is also a short subsection at the end ‘Comparison with simple graded-chains’ where we briefly compare excitation concentration between mirrored and simple graded-chains. Finally, in section 4 we summarize the main conclusions.

2. Coupled dipole approximation

In this work, we study linear arrays of NPs where the interactions among them are modeled using the coupled dipole approximation [26–32]. In this model, each nth-NP is described by a dipole moment \( P_n \) induced by the electric field produced by the other dipoles \( m \) at \( n \), \( E_{n,m} \), and the external electric field at \( n \), \( E_{ext,n} \). Assuming a generic ellipsoidal shape for the NPs, this gives for the induced dipole moment [12, 31, 32]:

\[
\hat{P}_n = \frac{\epsilon_0 V (\epsilon - \epsilon_{med})}{[\epsilon_{med} + L (\epsilon - \epsilon_{med})]} \vec{E}_{n,\text{total}}^{ind},
\]

where \( \vec{E}_{n,\text{total}}^{ind} = \vec{E}_{n,ext}^{ind} + \sum_{m \neq n} \vec{E}_{n,m} \), \( \epsilon_0 \) is the free space permittivity, \( V \) is the volume, \( \epsilon \) is the dielectric constant of NP’s material, \( \epsilon_{med} \) is the dielectric constant of the host medium, and \( L \) is a geometric factor that depends on the NP’s shape and the direction of \( E \) relative to the array [12].

For a linear array of NPs, transversal and longitudinal excitations, \( T \) and \( L \) respectively, do not mix, which allows us to write \( E_{n,m} \) as [31, 32]:

\[
E_{T/L,n,m} = -\frac{\gamma_{n,m}^{T/L} E_{T/L,m}}{4\pi \epsilon_0 \epsilon_{med} d_{n,m}^3},
\]

where \( d_{n,m} \) is the distance between NPs, and the complex constant \( \gamma \) depends on the wavenumber \( k \) of the excitation and the orientation of the NP’s array relative to the direction of \( P \).

\[
\gamma_{n,m}^T = [1 - ik d_{n,m} - (kd_{n,m})^2] e^{ik d_{n,m}},
\]

\[
\gamma_{n,m}^L = -2[1 - ik d_{n,m}] e^{ik d_{n,m}}.
\]

Note that in the quasistatic approximation, \( kd \approx 0 \), \( \gamma^T \) and \( \gamma^L \) are 1 and \(-2\) respectively.

The dipolar moments \( P_n \), and the external electric fields \( E_{ext,n} \) can be arranged as vectors \( P \) and \( E \) resulting in:

\[
P = (M - \chi)^{-1} R E = \chi E,
\]

where \( \chi \) is the response function, \( M \) is the dynamical matrix and \( R \) is the diagonal matrix that rescales the external applied field according to the shape, volume and material of the NP.
Assuming a particular model for $\epsilon$ in equation (1) one can obtain the expressions for the different elements of $M$ and $R$. For ellipsoidal NPs and using a Drude–Sommerfeld’s like model for $\epsilon$, $\epsilon = \epsilon_{\infty} - \epsilon_{\text{med}}/(\omega^2 + i\eta)$, one obtains \[ M_{n,n} = \bar{\omega}_{SP(n)}^2 = \omega_{SP(n)}^2 - i\Gamma_n(\omega), \] \[ M_{n,m} = -\omega_{x(n,m)}^2 = -E^{T/L}R_{n,n}, \] and \[ R_{n,n} = -e_0 V_n \omega_{SP(n)}^2 f. \] where $\omega_{SP(n)}$ is the plasmon frequency of the NP with index ‘$n$’, $\omega_{SP(n)}$ is its resonant frequency, $\Gamma_n(\omega)$ is its decay rate, and $\omega_{x(n,m)}$ is the coupling between NPs $n$ and $m$. The factor $f$ can in principle depend on $\omega$, for $\epsilon_{\infty} \neq \epsilon_{\text{med}}$, which typically slightly shifts the resonances of the system, see [31, 32]. However, as we are mainly interested in extracting general trends of our system, we will take $f$ as constant for simplicity. For the same reason, we will consider only the case of equal NPs with the same resonant frequency for transversal and longitudinal excitations, and a linear form for $\Gamma(\omega)$, i.e. $\Gamma(\omega) = \eta_0 \omega$, which neglects radiation damping.

According to the above expressions, the role of $\omega_{SP}$ is in general to set the scale of the problem, which is reflected as a shift in the spectra or in the dispersion relations. For this reason and in order to gain generality, from now on we will only use rescaled variables for the excitation frequencies, coupling constants, damping terms, $R_{ii}$, and the self energy $\Pi$ (see next section) of the linear arrays. That is, those variables should be understood as $\omega' = \omega/\omega_{SP}$, $\omega_x' = \omega_x/\omega_{SP}$, $\eta' = \eta/\omega_{SP}$, $R_{ii}' = R_{ii}/\omega_{SP}^2$, and $\Pi' = \Pi/\omega_{SP}^2$ respectively.

3. Homogeneous linear chain of nanoparticles

In this section we discuss different aspects of the behavior of homogeneous linear chains of NPs, a system where distances among neighboring NPs are equal. The discussions here presented will result useful in the next sections. In order to obtain simple analytical expressions that will allow us to understand our problem in simple terms, we will treat our systems in the quasistatic approximation and neglect interactions beyond first neighbors.

For an homogeneous linear chain, the dipolar moment of two NPs can only differ in a phase factor, thus $P_n = P_m e^{i(m-n)qd}$ where $d$ is the distance between neighboring NPs. Considering only nearest-neighbor interactions and negligible damping terms, one can find the value of the wave vector $q$ for a given frequency of excitation, i.e. the dispersion relation of our system [26, 30],

$$
\omega^2(q) = 1 + 2\omega_{SP}^2 \cos(qd) .
$$

Figure 2 shows an example of this, where it can be seen that changing the type of plasmonic excitation not only shrinks the passband, the interval of frequencies for which equation (8) has solution, but it also inverts the curve’s shape due to a change in the sign of $\omega_{SP}^2$. The maximum and minimum values of the passband are known as band edges and for this particularly simple example are given by:

$$
\omega_{SP}^2(q) = 1 \pm 2\omega_{SP}^2 .
$$

Now, let us analyze the excitation of a linear array of NPs illuminated by a plane wave. The electric field of the external source at NP ‘$n$’ is

$$
\vec{E}_n^{(\text{ext})} = E_0 \hat{E} e^{i|q|kd},
$$

where $E_0$ is the modulus of $\vec{E}$, $\vec{E}$ its direction, $n = \ldots, -1, 0, 1, 2 \ldots$ the NP’s index, and $k_d = k \cos(\theta)$ with $\theta$ being the angle between the NP’s chain and the incident light. In a homogeneous linear chain of NPs with only nearest-neighbor interaction one can calculate analytically all the elements of the response function $\chi$, defined in equation (4) [30, 33],

$$
\chi_{n,m} = \chi_{n,n} \prod_{l=1}^{m-1} \Pi_l \left( \frac{\omega}{\omega_{SP}} \right)^2
$$

where all the self energies $\Pi_l$’s are equal in the limit of infinite NPs ($N \rightarrow \infty$)

$$
\Pi(\omega) = \frac{1}{2} \left[ \omega^2 - 1 + i\eta \omega \right]^2 + \frac{1}{2} \sqrt{\left[ \omega^2 - 1 + i\eta \omega \right]^2 - 4\omega^4},
$$

and

$$
\chi_{n,n} = R_{n,n} = \frac{R_{n,n}}{\omega^2 - 1 + i\eta \omega} - 2\Pi(\omega).
$$

Therefore, when the whole chain is illuminated, the dipolar moment $P_n$ of a given NP can be calculated from:

$$
P_n^{(T/L)} = \sum_m \chi_{n,m} E_m^{(T/L)}
$$

$$
= \left( \chi_{n,n} E_0^{(T/L)} \right) \left( 1 + \sum_{m=1}^{\infty} \left( \frac{\omega}{\omega_{SP}} \right)^m \right) \left( 1 + \sum_{m=1}^{\infty} \left( \frac{\Pi}{\omega_{SP}} e^{i|q|d} \right)^m \right),
$$

Figure 2. Typical dispersion relation for longitudinal and transversal excitations of NP’s homogeneous-linear-chains. Calculations were done assuming only nearest-neighbor interactions, $\eta = 0$, and a quasistatic approximation.
the maximum value of for L and T excitations, respectively. All curves are normalized to array of 81 NPs.

Figure 3 shows an example of a linear homogeneous array of metallic NPs where the distance between neighboring NPs increases from the center to the ends of the array while the size and shape of NPs are kept constant. Two different models for increasing distances are studied

\[ d_n = d_0 \alpha^n \quad \text{model 1 (Exponential)} \]
\[ d_n = d_0 (1 + |n| / \beta) \quad \text{model 2 (Linear)} \]

where \( \alpha \) and \( \beta \) are the incremental factors, \( n = 0 \) corresponds to the central NP, and we have simplified the notation for \( d \) by replacing \( d_{n+1} \) (or \( d_{n-1} \)) by \( d_n \) (or \( d_{-n} \)).

We will see that this type of system focuses the external electromagnetic field on the central NPs. In what follows we will first analyze our system in the nearest-neighbor approximation. Then, we will discus the effect of taking into account different aspects that approach our simple model to a more realistic situation, but always trying to find general trends in its behavior that can result useful for designing potential applications.

4.1. Nearest-neighbor approximation

Figure 4 shows an example of the ‘spectrum’ (where spectrum stands for \(|P|^2\) versus \(\omega^2\)) of the studied system. As we can see, now the maximum of the ‘spectrum’ of the central NP is slightly shifted from the band edge position toward the center of the passband. New resonances appear, especially for NPs far from the center, but more interestingly, there is a considerable deviations from the ideal model considered above. As can be found in several references [26–32], the effect of taking into account all orders of interparticle couplings is essentially a widening of the passband plus a shifting of its center. Retardation effects on the other hand, have a stronger influence on the properties of the chain, driving the appearance of new resonances and valleys product of constructive and destructive interferences in the interparticle couplings. Those effects are stronger at higher frequencies and when the size of the problem (NP’s radii or interparticle distances) is not negligible compared with the wavelength of the excitation. However, in this work we will focus on systems with the appropriate scale such as to safely neglect these retardation effects. At the end of the last section we will retake this issue. The presence of defects in the chain, such as NPs of different radii or inhomogeneous NP’s separations, induces the appearance of localized states, which correspond to collective excitations of a reduced number a NPs whose resonance generally lies outside the passband [30].

4. Mirrored graded-chain of nanoparticles

Now that we have discussed some relevant aspects of linear arrays of equidistant NPs, we can focus on understanding the effect of changing from homogeneous interactions to slightly graded couplings. As shown in figure 1, the system studied consists of an inhomogeneous linear array of metallic NPs where the distance between neighboring NPs increases from the center to the ends of the array while the size and shape of NPs are kept constant. Two different models for increasing distances are studied

where \( \alpha \) and \( \beta \) are the incremental factors, \( n = 0 \) corresponds to the central NP, and we have simplified the notation for \( d \) by replacing \( d_{n+1} \) (or \( d_{n-1} \)) by \( d_n \) (or \( d_{-n} \)).

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maximum value of the total number of NPs is 81. All curves are normalized to the approximation are considered. We used chain. Nearest-neighbor approximation as well as the quasistatic \( E \) illuminated perpendicularly to the array with \( E \) longitudinal to the chain. Nearest-neighbor approximation as well as the quasistatic approximation are considered. We used \( \omega_n^2 = -0.1, \eta = 0.01, \) and the total number of NPs is 81. All curves are normalized to the maximum value of \( |P|^2 \) of an isolated NP with \( \eta = 0.01. \)

increase of the peak height of the central NPs together with a decrease of it for NPs away from the center. Indeed, not only the height of the spectrum is increased but also its total area.

Figure 4. \( |P|^2 \) versus \( \omega^2 \) for different NPs in a mirrored graded-chain of NPs (see inset). NPs’ distances are changed according to model 1 (equation (16)) with \( a = 1.035. \) The system is illuminated perpendicularly to the array with \( E \) longitudinal to the chain. Nearest-neighbor approximation as well as the quasistatic approximation are considered. We used \( \omega_n^2 = -0.1, \eta = 0.01, \) and the total number of NPs is 81. All curves are normalized to the maximum value of \( |P|^2 \) of an isolated NP with \( \eta = 0.01. \)

Figure 5 shows a 3D color map of \( |P|^2 \) versus \( \omega^2 \) and NP’s position. The plot presents a typical seagull’s contour with well resolved resonances around the middle that slowly turns into a continuum toward the edges. The general shape of the plot can be understood by following the approach of treating the system as ‘locally’ homogeneous [21, 24]. That means that even though the properties of the array change continuously with NP’s position, these changes are smooth enough to treat the system locally as an homogeneous linear array. Thus, we can define a position dependent band edge at every NP’s position. The continuous lines (green) of figure 5 mark exactly that. Note, the almost perfect matching between the continuous line (green) and the maximum of the excitation for NPs away from the center.

Xiao et al [24] studied infinite linear arrays of NPs and harmonic oscillators with graded interactions in a given direction, which would be equivalent to take only one half of our system (see figure 1). The key difference between their and our case is that here an excitation at a given frequency cannot travel indefinitely in a given direction, even with \( \eta = 0. \) For example, take an excitation that starts at the crossing between the dashed line (grey) at the highest frequency and the descending continuous line (green) that correspond to the lowest passband edge (the lower left one). This excitation can travel through the chain only to the right (propagation to the left will put the excitation outside the passband). This excitation can continue traveling but only until it reaches the other crossing with the band edge, the one at the right. Beyond that point the excitation would be again outside the passband. This implies that excitations are necessarily trapped between the crossing with the band edges and thus the system acts as an effective optical cavity.

As it is well known, optical cavities can increase enormously electromagnetic fields inside them due to coherent accumulation of excitations. This explains not only the concentration of excitations in our system but also the discrete nature of resonances around the center of the system. Obviously, due to finite damping, excitations that have to travel distances greater than a characteristic decay length to interfere with themselves will not present this ‘optical cavity’ effect. This explains why the system behaves as homogeneous linear chains for NPs far from the center.

Calculation of the cavity’s resonant frequencies is not that simple in our system as the effective cavity changes its length with frequency and its group velocity with position. However one can always calculate numerically the eigenvalues of \( \mathbb{M} \). The dashed lines (grey) in figure 5 show the real part of the three lowest eigenvalues of \( \mathbb{M} \). Those are the values at which the resonant condition occurs. Naturally, not all of them are bright modes since the excitation field, a plane wave perpendicular to the array, cannot excite anti-symmetric modes for example. The eigenmodes corresponding to those eigenvalues are shown in figure 6. Note that the lowest eigenmode has, as expected, its maximum at the center of the array which explains why the highest concentration of radiation occurs around the central NP. For transversal excitation, modes are similar but \( P_n \) changes its sign between neighboring sites. The spectra are also similar as well as the 3D plots but, as expected, the peaks for the different NPs appear close to their highest band edges (with \( \omega_n^2 = |\omega_{n,1}^2|/2 = |\omega_{n,2}^2| \)). Besides that, the only difference is that peak’s heights are lower due to a higher damping (\( \Gamma = \eta \omega \)).

4.2. Dependence on system’s parameters

In this section, we will consider different factors that deviate the system from the simple model discussed previously. In all the figures shown, we have taken \( |P|^2 \) for different NPs in a mirrored graded-chain of NPs (see inset). NPs’ distances are changed according to model 1 (equation (16)) with \( a = 1.035. \) The system is illuminated perpendicularly to the array with \( E \) longitudinal to the chain. Nearest-neighbor approximation as well as the quasistatic approximation are considered. We used \( \omega_n^2 = -0.1, \eta = 0.01, \) and the total number of NPs is 81. All curves are normalized to the maximum value of \( |P|^2 \) of the central NP, as an indicator of excitation
concentration. Another possibility could have been, for example, to take the area under the curve of the spectra of $|P_0|^2$ versus $\omega^2$. However, as the results proved to be qualitatively the same, we will not discuss the last one.

Figure 7 shows an example of the response of a graded-chain of NPs under the same condition as in figure 5 but considering all interactions among NPs, not only first neighbors. Qualitatively the behavior of the system is essentially the same. The differences are that the concentration of radiation is slightly increased and the peaks’ positions are shifted towards lower frequencies, both are better appreciated in the lower left sub-figure. The shifting is expected as the band edges of NP’s waveguides are red-shifted when considering all interactions among NPs and longitudinal excitations [26–32]. Apart from that, the only difference is that NPs of the end of the chain (NP’s index =40 and 40 in the plot) do not show yet the response of isolated NPs as in figure 5. This is also reasonable as the effective interaction between these NPs and the rest of chain is larger when we consider interaction beyond first neighbors. Thus, a larger array would be required to observe that.

The lower right sub-figure of figure 7 shows the square dipolar moment of different NPs of the chain for a fixed frequency of excitation. Note how quickly excitation concentration decays when moving away from the central NPs. This effect is interesting because the system, which is a 1D planar structure, behaves similarly to the tips of a SNOM though [10]. A phenomenon that, in principle, can be used for near field spectrosopies.

Figure 8 is an example of the convergence of $|P_0|_{\text{max}}^2$, the maximum value of $|P_n|^2$ of the central NP, with the total number of NPs in the array. Note that a graded-chain of only 20 or 40 NPs, depending on $\omega_0^2$, shows a better concentration of external excitation than any finite or infinite chain of equidistant NPs. Interestingly, both models for graded-chains, see equation (16), yield almost the same result for the values of $\alpha$ and $\beta$ used. Those values correspond roughly to the optimal ones (see figure 9). The reason for that is simple. Even though a graded-chain of NPs is always better than a chain of equidistant NPs, the optimal one corresponds surprisingly to an array of almost equidistant NPs, i.e. $\alpha$ and $\beta$ close to 1 and 0 respectively. Expanding $d_n/d_0$ around $\alpha = 1$ for the exponential model, gives

$$\alpha^n \approx 1 + n(\alpha - 1) + O(\alpha^2).$$  

(17)
Calculations are converged with respect to $N$ and $\eta = 0.01$.

Thus,

$$d_n(\alpha)_{\text{model1}} \approx d_n(\beta = \alpha - 1)_{\text{model2}} \quad (18)$$

For that reason, hereafter we will exclusively discuss the results for $d_n$ given by one of them, the exponential model.

Let us now discuss the effect of $\alpha$ on excitation concentration. It is clear from figure 8 that there should be an optimal value of $\alpha$ between 1 and $\infty$, as $\alpha = 1$ correspond to equidistant NPs and $\alpha = \infty$ to an isolated NP. Figure 9 shows precisely that. However, the optimal value of $\alpha$ is very close to 1 as discussed. Indeed, the bigger the coupling ($\omega_2$), the closer to 1 results this optimal value.

The position of the peak of $|P(\omega)|^2$, $\omega^2_{\text{max}}$, also changes with $\alpha$. At $\alpha = 1$, it corresponds to the position of the lower band edge of the equivalent homogeneous NP’s chain. At $\alpha = \infty$, it is 1, which corresponds to the value of an isolated NP. Figure 10 shows this behavior. As can be seen in the figure different couplings give different curves. However, all curves can be rescaled to a single universal one by means of a simple linear transformation. See figure 11.

This behavior can be understood by analyzing how the eigenvalues of the $M$ matrix, equation (4), change with $\alpha$. First, we have to rewrite the matrix $M$ as:

$$M = \omega_2^2 M' + (1 - I' (\omega)) \|$$

where the matrix $M'$, defined through its elements as $M'_{n,n} = 0$ and $M'_{n,m} = (d_0/d_{n,m})^3$, depends only on the geometry of the array. For example for $d_n$ given by the exponential model, $M'_{n,n} = 1/\left(\sum_{l=1}^{n-1} \alpha^l\right)^3$. Clearly a matrix $U$ that diagonalize $M$ also diagonalize $M'$ which implies:

$$D = \omega_2^2 D' + (1 - i\eta\omega) \|$$

where $U^{-1} M U = D$ and $U^{-1} M' U = D'$, being $D$ and $D'$ the diagonal matrices of the eigenvalues of $M$ and $M'$ respectively. Therefore, the eigenvalues of $M$ which give the position of system’s response maxima are given by the eigenvalues of a matrix that only depends on the geometry of the array ($\alpha$ in our case) and $\omega_2^2$ through:

$$\omega_2^2_{\text{max}} (\omega_2^2, \alpha) = \omega_2^2 D_{\text{ext}}' / N(\alpha) + 1 \quad (21)$$

where $D_{\text{ext}}/N$ is the lowest eigenvalue of $M'$ for longitudinal excitations or the highest one for transversal excitations, and it depends only on $\alpha$ in our case.

Similarly, one can find the universal behavior of $|P(\omega)|^2$ by noticing that the eigenvectors of $M$ also depend only on the geometry of the array. Using equation (4), we can write

$$P_n = \sum_{l,m} U_{n,l} \frac{1}{\omega^2 - D_{l,l}} U_{l,m}^{-1} R_{m,n}(\alpha) E_m \quad (22)$$

Now, as all NPs are the same $R_{m,n} = R_0$ and the system can be treated in the quasistatic approximation $E_m^{\text{ext}} = E_0$, then

$$\frac{P_n}{R_0 E_0} = \sum_{l} \frac{U_{n,l}(\alpha) \sum_m U_{l,m}^{-1}(\alpha)}{\omega^2 - (\omega_2^2 D_{l,l}(\alpha) + 1 + i\eta\omega)} \quad (23)$$
By using this equation one can in principle calculate any property of interest of our system by knowing its geometric contributions, $U$ and $(D')$, and the rescale parameters $R_0$, $\omega_2^c$, and $\eta$ which do depend on the material, size and shape of individual NPs. Under certain conditions the expression can be simplified even further. For example, one can assume that the main contribution to the above summation at $\alpha^2 = \omega_{\text{max}}^2$ is given by $l = 0/N$. Then the following relation holds

$$\frac{|P_0(\omega_2^c, \eta, \alpha)|_{\text{max}}^2}{|R_0|^2|E_0|^2} = \left[ \frac{U_{0,0/N}^{-1} \sum_m U_{0/N,m}^{-1}}{\eta^2 \omega_{\text{max}}^2} \right]^2$$  \hspace{1cm} (24)$$

where the numerator on the right hand side depends only on the geometry of the array ($\alpha$ in our case). Figure 12 shows the validity of this equation for different values of $\omega_2^c$ and $\alpha$. We can see that the convergence is excellent especially for large values of $\alpha$ or high couplings.

By interpreting the system as an effective cavity, we can easily understand the deviations of equation (24). For ($\alpha$) close to 1, the curves that represent the band edges as function of NP’s positions, see for example the continuous line (green) of figure 5, becomes flater which will make the eigenvalues of $M$ to collapse. The curvature of these lines depend on both $\omega_2^c$ and $\alpha$. The smaller the $\alpha$ and/or $\omega_2^c$ the less pronounced the curvatures and the less separated the eigenvalues of $M$. Therefore, it is reasonable to see deviation of equation (24) for $\alpha$ close to 1 and small $\omega_2^c$.

Figure 13 shows an example of the variation of $|P_0|_{\text{max}}^2$ with $\eta$ which gives an almost perfect $1/\eta^2$ dependence as expected. At large ($\eta$)s, compared with the separation among eigenfrequencies, the approximation in equation (24) obviously breaks down which is the origin of the small deviations at large ($\eta$)s.

It is interesting to highlight that equations (24) and (21) (or some equivalent) are valid beyond the particular model treated here of mirrored graded-chains. In particular equation (21) (or the equivalent one for other $P_s$ and its corresponding $D_{l,s}$) is valid for any system of equal NPs in the quasistatic approximation, while equation (24) also requires values of $\eta$ smaller than the eigenfrequencies’ separation, i.e. well defined resonances. Retardation effects affect $D$ and the numerator of equation (24). Thus, in a sense, they modify the geometry or the effective geometry of the array. Regrettfully this turns the clean linear relation between $D'_{0/N}$ and $\omega_{\text{max}}^2$ into a complex non-linear problem as now $D' \equiv D' (\alpha, k_{d0}, \omega)$, see equation (26). Anyway, provided the necessary conditions are met, equations (21) and (24) (or even equation (23) in the case of not well resolved resonances) can be used to find universalities in the behavior of any system of interest even if we can not solve it analytically.

Returning to the particular system studied here, it is important to address the question of how sensitive our proposed structure is to defects in the array. Figure 14 shows how $|P_0|_{\text{max}}^2$ changes when imperfections are introduced into the array. In the upper figure we changed randomly the distances between NPs ($d_{n}^{\text{new}} = d_{n}^{\text{old}} + \Delta d$) by using a normal distribution to sample $\Delta d/d_{n}^{\text{old}}$. In the lower figure we did the same but changing NP’s resonance frequency. The width of the normal distribution used to sample the distances (or resonant frequencies) is what is indicated in the $x$ axis as ‘rmsd of $d_n$’ (‘rmsd of $\omega_2^{\text{SP(n)}}$’). We run ten calculations for every condition and calculate the average value of $|P_0|_{\text{max}}^2$ and its standard deviation, which is indicated as an error bar in the plots. We can see that the system exhibits a good fault tolerance. For up to 3% or 5% of noise the energy concentration remains almost the same. The fault tolerance to defects in the distances ($d_n$) is better than that of the resonant frequencies ($\omega_2^{\text{SP}(n)}$). This tolerance to defects approaches our proposal to its implementation. Furthermore, it is important to highlight that when energy concentration is based on retardation effects, the resulting system is in general very sensitive to defects in its components.

Finally, in order to study retardation effects but without resorting to particular examples, with a given value of $d_n$, $\omega_2$, etc..., we define $k_0$ as

$$k_0 = \omega_2/c$$  \hspace{1cm} (25)$$
Figure 14. Upper figure—average value and root-mean-square deviation (rmsd) of $|P_0|^2_{\text{max}}$ for mirrored graded-chains with random defects in $d_n$. We used a normal probability distribution to sample the random defects in $d_n$. The X-axis shows the rmsd of $d_n$ and the height of the vertical bars the rmsd of the values of $|P_0|^2$ obtained. $\alpha = 1.02$, $\omega_x^2 = -0.1$, and $\eta = 0.01$. Lower figure—the same but considering random defects on the resonant frequency of individual NPs.

where $c$ is the velocity of light, and rewrite $kd$ in equation (3) as

$$kd = \omega(d_{n,m}/d_0)(k_0d_0)$$

(26)

where $\omega$ is as usual the renormalized excitation frequency (the true $\omega$ divided by $\omega_{\text{SP}}$) and $k_0d_0$ is the parameter that will account for retardation effects. Figure 15 shows an example of the consequences of increasing retardation effects. If $k_0d_0$ is still small, we see a plateau and then a smooth decreasing of energy concentration on the central NP. When retardation effects increase even further there are, as expected, very narrow resonances at some precise values of $k_0d_0$ that produce a high concentration of the external excitations. However, the resonances are so sensitive to the specific value of $k_0$ and $d_0$ that any defect in the distances or a shift in the frequency of excitation would destroy it. Furthermore, at a fixed frequency of excitation, increasing $k_0d_0$ is equivalent to enlarging the whole system which is contrary to our goal, to develop nanostructures that focus external fields in the smallest possible region.

4.3. Comparison with simple graded-chains

Finally, in this subsection we compared the excitation concentration of mirrored graded-chains with that of simple graded chains. A simple graded-chain corresponds to one half of the system discussed above, equivalent to considering only NPs with indexes from 0 to $(N - 1)/2$ in figure 1 for example. Figure 16 shows excitation concentration in terms of the maximum value of $|P_i|^2$ versus NP’s positions for a sufficiently large chain. The figure can be compared with figure 8 for large $N$s as the same three pairs of $\omega_x^2$ and $\alpha$ values where used. As expected, simple graded-chains also behave as resonant cavities. However, they present lower excitation concentrations relative to that of mirrored graded-chains, especially for high $\omega_x^2$ values. Furthermore, the position of the excitation’s maximum along the chains depends on the interaction strength, which makes them harder to control.

5. Conclusions

We have studied a kind of nanostructure not previously reported, to our knowledge, that we called mirrored graded-chain of NPs. We showed that they are able to concentrate or focus light even when the system’s sizes is negligible compared with the wavelength of the external excitation. The phenomenon was understood by interpreting the system as an effective cavity where plasmonics excitations are trapped between effective band edges, a consequence of the change of the passband with NP’s positions.

The dependence of excitation concentrations on several system parameters was also assessed. This included different models for distance changing, the degree of changing of distances with position, as well as NP’s couplings, damping, and resonant frequencies. A method to build universal curves
for the property of interest was developed to understand all these system’s parameters. The key idea is based on splitting the system’s response to geometric components, that in general need to be evaluated numerically, and other system parameters which will be used to rescale the property of interest. The method is quite general and can be used on many other situations as in principle it only requires arrays made of identical particles (nano- or not) well described in the quasistatic limit. Note also the similarity between equation (4) and the resulting equations for a set of classical coupled harmonic oscillators [34] or the dynamic of a single particle in quantum mechanics [30, 34]. Provided the mentioned conditions are fulfilled, the proposed method can prove especially useful in situations where the system’s complexity limits the possibility of analytical solutions but general trends were still necessary.

There are a number of applications where mirrored graded-chains of NPs can be useful. In the case of sensors, it can help to solve the problem of a hotspot’s volume versus intensity. It is known that electromagnetic fields become more intense inside hotspots when the curvature of a NP is more pronounced or when we stack increasingly small NPs in what is known as nanolenses. However, the volume that enclose these hotspots is reduced at the same time and this effect can be so drastic that not even a single molecule can fit into the hotspot. With our proposal, we are increasing the electromagnetic fields not by sharpening a single NP or using nanolenses, but by tuning appropriately the interactions among NPs. Another possibility is to use our system for multi-frequency simultaneous sensing as it possessed several resonances among NPs. Another possibility is to use our system for plasmon-enhanced photo-detectors, helping to reduce the size of the photo-detector. This would result in increased speed, decreased noise, and reduced power consumption [13].

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References

[1] Selim Ünlü M and Strite S 1995 J. Appl. Phys. 78 607
[2] Fainstein A, Jusserand B and Thierry-Mieg V 1995 Phys. Rev. Lett. 75 3764
[3] Wiltshire M C K, Pendry J B and Hajnal J V 2006 J. Phys.: Condens. Matter 18 L315
[4] Shalaev V M 2007 Nat. Photon. 1 41
[5] Wong A M H and Eleftheriades G V 2011 IEEE Trans. Antennas Propag. 59 4766
[6] Lerosey G, de Rosny J, Tourin A and Fink M 2007 Science 315 1120
[7] Li X and Stockman M I 2008 Phys. Rev. B 77 195109
[8] Mie G 1908 Ann. Phys. 25 377
[9] Syne E H 1928 Phil. Mag. 6 356
[10] Pohl D, Denk W and Lanz M 1984 Appl. Phys. Lett. 44 651
[11] Krenn J R et al 1999 Phys. Rev. Lett. 82 2590
[12] Kelly K L, Coronado E A, Zhao L L and Schatz G C 2003 J. Phys. Chem. B 107 668
[13] Schuller J A, Barnard E S, Cai W, Jun Y C, White J S and Brongersma M L 2010 Nat. Mater. 9 193
[14] Hong Y, Pourmand M, Boriskina S V and Reinhard B M 2013 Adv. Mater. 25 115
[15] Perassi E M, Canali L R and Coronado E A 2009 J. Phys. Chem. C 113 6315–9
[16] Atwater H A and Polman A 2010 Nat. Mater. 9 205
[17] René de Waele A, Koenderink F and Polman A 2007 Nano Lett. 7 2004
[18] Bryant G, García de Abajo F J and Aizpurua J 2008 Nano Lett. 8 631
[19] Aouani H, Rahmani M, šipová H, Torres V, Hegnerová K, Beruete M, Homola J, Hong M, Navarro-Cía M and Maier S A 2013 J. Phys. Chem. C 117 18620–6
[20] Bharadwaj P, Deutsch B and Novotny L 2009 Adv. Opt. Photon. 1 438–83
[21] Verslegers L, Catrysse P B, Yu Z and Fan S 2009 Phys. Rev. Lett. 103 033902
[22] Stockman M I, Shalaev V M, Moskovits M, Botet R and George T F 1992 Phys. Rev. B 46 2821
[23] Li K R, Stockman M I and Bergman D J 2003 Phys. Rev. Lett. 91 227402
[24] Xiao J J, Yakubob K and Yu K W 2007 Physica B 394 208

Figure 16. Maximum square dipolar moment as function of NP’s position for simple graded-chains. The total number of NPs is 41 and \( \eta = 0.01 \).
[25] Malyshev A, Malyshev V and Knoester J 2008 Nano Lett. 8 2369
[26] Brongersma M L, Hartman J W and Atwater H A 2000 Phys. Rev. B 62 R16356
[27] Citrin D 2004 Nano Lett. 4 1561
[28] Burin A L, Cao H, Schatz G and Ratner M 2004 J. Opt. Soc. Am. 21 121
[29] Rasskazov I L, Markel V A and Karpov S V 2013 Opt. Spectrosc. 115 666
[30] Bustos-Marú n R A, Coronado E A and Pastawski H M 2010 Phys. Rev. B 82 035434
[31] Bustos-Marú n R A, Coronado E A and Pastawski H M 2012 J. Phys. Chem. C 116 18937
[32] Bustos-Marú n R A, Dente A D, Coronado E A and Pastawski H M 2014 Plasmonics 9 925
[33] Cattena C J, Fernández-Alcázar I J, Bustos-Marú n R A, Nozaki D and Pastawski H M 2014 J. Phys.: Condens. Matter 26 345304
[34] Calvo H and Pastawski H 2010 Europhys. Lett. 89 60002
[35] Neumann O, Urban A S, Day J, Lal S, Nordlander P and Halas N J 2013 ACS Nano 7 42