Nanoplasmonic renormalization and enhancement of Coulomb interactions

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Abstract. In this paper, we propose a general and powerful theory of the plasmonic enhancement of the many-body phenomena resulting in a closed expression for the surface plasmon-dressed Coulomb interaction. We illustrate this theory by computing the dressed interaction explicitly for an important example of metal–dielectric nanoshells which exhibits a rich resonant behavior in magnitude and phase. This interaction is used to describe the nanoplasmonic-enhanced Förster resonant energy transfer (FRET) between nanocrystal quantum dots near a nanoshell.

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1. Introduction

Nanostructured plasmonic metal systems are known to enhance greatly a variety of radiative and nonradiative optical processes, both linear and nonlinear, which are due to the interaction of an electron in a molecule or semiconductor with the enhanced local optical field of the surface plasmons (SPs). Among them are surface-enhanced Raman scattering (SERS) [1]–[6], SP-enhanced fluorescence [5], [7]–[11], fluorescence quenching in the proximity of metal surfaces [7, 10, 12], coherent anti-Stokes Raman scattering (CARS) [13], surface-enhanced hyper-Raman scattering (SEHRS) [14], etc. Principally different are numerous many-body phenomena that are due to the Coulomb interaction between charged particles: carriers (electrons and holes) and ions. These include carrier–carrier or carrier–ion scattering, energy and momentum transfer (including the drag effect), thermal equilibration, exciton formation, impact ionization and Auger effects [15].

It is not widely recognized that these and other many-body effects can also be modified and enhanced by the SP local fields. A special but extremely important class of such many-body phenomena is constituted by chemical reactions at metal surfaces, including catalytic reactions. Here we propose a general and powerful theory of the plasmonic enhancement of the many-body phenomena resulting in a closed expression for the SP-dressed Coulomb interaction. We illustrate this theory by computing this dressed interaction explicitly for an important example of metal–dielectric nanoshells [16], which exhibits a rich resonant behavior in both the magnitude and phase. This interaction is used to describe the nanoplasmonic-enhanced Förster energy transfer between nanocrystal quantum dots (NQDs) in the proximity of a plasmonic nanoshell. This is of great interest for plasmonic-enhanced solar cells and light-emitting devices [17]. Catalysis at nanostructured metal surfaces, nonlocal carrier scattering, and SERS are discussed among other effects and applications where the nanoplasmonic renormalization of the Coulomb interaction may be of principal importance.
2. Renormalization of Coulomb interaction near metal nanostructures

Consider a system of charged particles situated in the vicinity of a plasmonic metal nanosystem. For definiteness, we will assume that these particles are electrons, although they can also be holes or ions of the lattice. One of the examples of such systems is a semiconductor in the proximity of a nanostructured metal surface. When an electron undergoes a transition with some frequency \( \omega \), this transition is accompanied by local electric fields oscillating with the same frequency. These fields excite SP modes with the corresponding frequencies whose fields overlap in space with the transition fields. A property of these SP eigenmodes is that they can be delocalized over the entire nanostructure [18]. The local optical fields of the SPs can excite a resonant transition of another electron. This process, which in the quantum-mechanical language is the electron–electron interaction by the exchange of an SP quantum, renormalizes (‘dresses’) the direct interaction between these two charges. As a result, the direct (‘bare’) Coulomb interaction between the electrons, \( V(r - r') = 1/(\varepsilon_h |r - r'|) \), where \( \varepsilon_h \) is the dielectric constant of the embedding medium, is replaced by the dressed interaction \( W(r, r'; \omega) \). This dressed interaction is generally not translationally invariant, i.e. it depends on coordinates \( r \) and \( r' \) of both electrons; it also depends on the transition frequency \( \omega \). Note that \( W \) is generally a complex function, and its phase describes a delay inherent in the plasmonic reaction. This phase varies sharply across plasmonic resonances, as we will show later in this paper.

We schematically illustrate this SP-mediated electron–electron interaction in figure 1, where we show electrons in two semiconductor NQDs situated at the surface of a metal nanostructure. The plasmonic fields, indicated by orange, excited by one of the electrons interact with the other one in a different NQD. The interacting charges could also belong to the same quantum dot and could be not only electrons but also holes.

The resonant nature of the electron–plasmon interaction may lead to the significant enhancement of the dressed interaction \( W \) with respect to the bare one, \( V \). A typical SP eigenmode tends to form ‘hot spots’ of the local fields separated by distances on the order of the size of the entire plasmonic nanostructure [18]. Therefore one should expect that the dressed interaction will also be delocalized over such distances, i.e. be much more long-ranged than the bare Coulomb interaction.

The dressed interaction \( W(r, r'; \omega) \), by definition, is the potential created at a point \( r \) by a charge positioned at another point \( r' \) and oscillating with frequency \( \omega \). We assume that
the size of the system is much smaller than any relevant electromagnetic length (radiation wavelength, skin depth, etc) and will use the quasistatic approximation, which is conventional in nanoplasmonics. In this case, $W$ satisfies the continuity equation

$$\frac{\partial}{\partial r} \left[ \varepsilon(r, \omega) \frac{\partial}{\partial r} W(r, r'; \omega) \right] = -4\pi \delta(r - r'),$$

(1)

where dielectric function of the system $\varepsilon(r, \omega)$ is expressed as $\varepsilon(r, \omega) = \varepsilon_m(\omega)\Theta(r) + \varepsilon_d[1 - \Theta(r)]$. Here, $\Theta(r)$ is the characteristic function equal to 1 when $r$ belongs to the metal and 0 otherwise, and $\varepsilon_m(\omega)$ is the dielectric function of the uniform metal.

A general solution to this equation can be written in terms of the retarded Green’s function of the system $G^r$ as

$$W(r, r'; \omega) = V(r - r') - \int V(r'' - r') \frac{\partial^2}{\partial r''^2} G^r(r, r''; \omega) \, d^3r''.$$  

(2)

In the methods section, we follow theory [19, 20] to outline the derivation and properties of $G^r$, which can be presented as a spectral expansion over SP eigenmodes $\varphi_n(r)$ and the corresponding eigenvalues $s_n$ as

$$G^r(r, r'; \omega) = \sum_n s_n \frac{\varphi_n(r)}{s(\omega) - s_n} \varphi_n(r'),$$

(3)

where $s(\omega) = 1/[1 - \varepsilon_m(\omega)/\varepsilon_d]$ is the spectral parameter. If the system is in an infinite space (or the boundaries are remote enough), then the use of Green’s identity in (2) simplifies it to the form

$$W(r, r'; \omega) = V(r - r') + \frac{4\pi}{\varepsilon_d} G^r(r, r'; \omega).$$

(4)

This is a simple, yet general and powerful result: the Coulomb interaction is renormalized by the full retarded Green’s function whose contraction also describes the nanoplasmonic enhancement of SERS [6] and other optical phenomena. The poles of Green’s function (3) correspond to the SP modes whose frequencies $\omega_n$ are given by the equation $s(\omega_n) = s_n$. Close to such a frequency, $G^r$ becomes large, proportional to the quality factor $Q_n$ of the SP resonance [6]. This describes the plasmonic renormalization and enhancement of the dressed Coulomb interaction.

3. Nanoplasmonic renormalization near metal–dielectric nanoshells

We will illustrate the plasmonic renormalization and enhancement of the Coulomb interaction using a metal nanoshell as a nanoplasmonic system. Such nanoshells have significant fundamental and applied interest [16]. For nanoshells, the renormalized Coulomb interaction is derived in the methods section as (14). We depict the resonant behavior and renormalization (enhancement) of the Coulomb interaction in figure 2 for a silver nanoshell with aspect ratio $x = 0.9$ deposited on a dielectric core with permittivity $\varepsilon_d = 2$ embedded into a host with the same permittivity. The silver dielectric function is adopted from the experimental data [21]. For this specific nanoshell, the lowest dipole eigenmode (quantum numbers $L = 1, P = -1$) has eigenfrequency $\hbar \omega_{1-} = 1.60$ eV. For a red-detuned (from the dipole SP resonance) electronic transition frequency $\hbar \omega = 1.5$ eV, the renormalized interaction is displayed in figure 2(a). Very close to the singular point $r = r'$, the renormalization is reduced to conventional dielectric
Figure 2. Renormalized (dressed) Coulomb interaction $\text{Re} \, W(r, r'; \omega)$ for a silver nanoshell of aspect ratio $x = 0.9$. Point $r'$ is fixed and indicated by the black arrows in the upper parts of the panels. The dependence of $\text{Re} \, W(r, r')$ on $r = \{x, z\}$ is shown by color coding in the panels for the cross section of the shell. The limits of this color coding are $\pm W_m$; the maximum $W_m$ and higher values of $\text{Re} \, W$ are depicted by red, and the minimum $-W_m$ and lower values of $\text{Re} \, W$ are shown by blue. Frequencies $\omega$ are indicated in the panels.

screening: this is displayed by the opposite sign (blue color in the panel) of $\text{Re} \, W(r, r'; \omega)$ with respect to the bare Coulomb potential (the red dot pointed to by the arrow). On the opposite side of the nanosphere, there is a ‘mirror image’ of the dressed interaction potential $\text{Re} \, W$ oscillating in phase (as indicated by the red color) with the initial field. This shows that the
nanoplasmonic effects greatly extend the range of the dressed Coulomb interaction. This is due to the delocalization the dipole eigenmode, which defines the nanoplasmonic effects in this spectral region.

For $\hbar \omega = 1.59 \text{ eV}$, which is very close to (but still red-detuned from) the dipole SP resonance, the real part of the renormalized Coulomb interaction potential, $\text{Re} \ W(r, r'; \omega)$ is displayed in figure 2(b). In this case, the dynamic screening of the bare potential becomes very strong, which is seen from the diminished magnitude and radius of the Coulomb potential shown as the small red dot indicated by the arrow. The $W$ interaction, however, is strongly delocalized both around the point $r'$, where the charge is situated (manifested by the intense blue ‘cloud’) and at the opposite pole of the nanoshell, where the sign of the interaction is the same as that for the bare charge (red color).

The situation changes dramatically for a frequency $\hbar \omega = 1.61 \text{ eV}$, which is slightly above the dipole resonant frequency—see figure 2(c). In this case, the SP renormalization is actually dynamic anti-screening: both the radius and strength of the Coulomb interaction in the vicinity of the initial charge are increased. The renormalized potential oscillates in phase with the bare Coulomb potential, as indicated by the red color of the cloud around the arrow. There is also a very strong interaction potential on the diametrically opposite side of the nanoshell, which oscillates out of phase (shown by the blue color). Thus, close to but slightly blue-detuned from the SP resonance, the dressed (renormalized) potential for $r$ in the vicinity of $r'$ becomes very large, which can be described as the nanoplasmonic enhancement due to the dynamic antiscreening.

As frequency $\omega$ increases further (figures 2(d)–(f)), higher multipole SP eigenmodes start to contribute to the Coulomb potential dressing, starting with the quadrupole in panels (d) and (e). In all the cases, the screening in the vicinity of the charge for frequencies to the red of the resonance changes to the antiscreening for blue spectral detuning. The dressed potential is delocalized over the surface of the nanoshell, thus becoming extremely long-ranged. This is a general property of the nanoplasmonic renormalization of the Coulomb interaction: the range of the dressed interaction always extends over the entire nanoplasmonic system. This effect is due to the absence of the strong localization of the SP eigenmodes [18].

In figure 2, we have plotted only the real part of the renormalized Coulomb potential $W(r, r'; \omega)$. However, its imaginary part (not shown) is also important. In the resonant cases, it is greatly enhanced and delocalized over the entire nanosystem. Because of the underlying $\pi/2$ phase shift, it does not interfere with the real part of $W$. It always increases the strength and contributes to the delocalization of the dressed interaction.

4. Förster resonant energy transfer (FRET) enhancement near metal–dielectric nanoshells

One of the many-body effects that is affected by the nanoplasmonic renormalization of the Coulomb interaction is the FRET [22, 23]. It has been proposed theoretically [24, 25] and observed experimentally [26] that the Förster transfer between chromophores in the proximity of a metal spheroid is enhanced by the SP effect. Note that SP-mediated energy transfer across a metal film has also been observed [27]. Below, as an illustration of our general theory, we consider FRET for chromophores at the surface of a metal/dielectric nanoshell. As we have already mentioned, the nanoshells are spectrally tunable and can have their SP eigenmodes shifted in frequency to the red and near-IR spectral regions [16], which results in increased
values of the resonance quality factor due to lower dielectric losses of the metal [21], and, hence, enhanced plasmonic effects.

The FRET is an electron–electron interaction (many-body) effect that is due to dipole electronic transitions. It is described by a Hamiltonian that is a dipolar expansion of the interaction equation (4):

$$H^\prime_{\text{FRET}} = \left( d_d \frac{\partial}{\partial r} \right) \left( d_a \frac{\partial}{\partial r'} \right) W(r, r'; \omega),$$  \hspace{1cm} (5)

where $d_d$ and $d_a$ are the dipole operators of the two interacting electrons (the energy donor and acceptor) at points $r$ and $r'$, respectively. Note that the SPs of all multipolarities are taken into account by equation (5).

For certainty, we will consider FRET between the electrons belonging to two different NQDs, similarly to what is schematically illustrated in figure 1. It is known that direct (without SP participation) FRET occurs between two NQDs only at very short distances, on the order of just a few nanometres [28]–[30]. We will be interested in the FRET over larger distances where it occurs predominantly via an SP-mediated process. We assume that the transitions $i \leftrightarrow f$ between the initial and final states in NQDs are unpolarized, i.e. the corresponding transition dipole moments $(d_d)_i$ and $(d_a)_f$ are randomly oriented vectors. In such a case, substituting Hamiltonian (5) into the Fermi golden rule and averaging over the dipole orientations, we obtain an expression for the plasmon-enhanced FRET rate $\gamma_F$,

$$\gamma_F = \frac{2\pi}{9\hbar^2} \frac{|(d_d)_i|^2 |(d_a)_f|^2}{|W_{\alpha\beta}(r, r'; \omega)|^2} J,$$  \hspace{1cm} (6)

where $\alpha, \beta = x, y, z$ are vector indices (repeated indices imply summation), $W_{\alpha\beta}$ is a dyadic renormalized interaction defined in the methods section by (11), and $J$ is the spectral overlap integral.

We compute the FRET rate for CdSe NQDs that are situated at the surface of a silver nanoshell. For certainty, we further assume that they are positioned at the opposite sides of the nanoshell, as illustrated in figure 3(a). In CdSe NQDs, the lowest-energy, emitting exciton state has a relatively weak oscillator strength and is shifted by a few tens of meV (global Stokes shift) to the red with respect to the stronger absorbing transition (see spectra shown by the bold black lines in figure 3(a)). Because of this significant Stokes shift, the energy transfer occurs with an appreciable efficiency only between NQDs with some size differences, which provides resonant coupling of the emitting state of the donor (the smaller NQD) to the absorbing state of the acceptor (the larger NQD) [29, 30]. This process is schematically illustrated in figure 3(a).

After the Förster energy transfer, indicated by the vertical red arrow, there is a fast ($< 1 \text{ ps}$ lifetime) relaxation into the lower-frequency state of the acceptor, which precludes energy transfer back to the donor and allows one to use the perturbation theory result of (6) describing an irreversible transfer. We used the adopted NQD parameters for room temperature [29]: $J = 0.004 \text{ cm}$ (or 0.13 ps); $d_a = 25 \text{ Debye}$, and $d_d = 4.4 \text{ Debye}$.

For certainty, we consider nanoshells with the outer radius $a = 20 \text{ nm}$. The donor and acceptor NQDs are separated by 2 nm from the metal surface. The FRET rates along with the rates of the nonradiative and radiative decays of the NQDs are displayed in figures 3(b)–(d). We show both the FRET rate $\gamma_F$ (6) for the transfer across the diamater of the nanoshell (dark-blue curves) and the FRET rate $\bar{\gamma}_F$ (17) averaged over the random position of the acceptor on the surface of the NQD (light-blue curves). This averaged rate is calculated and shown per single acceptor; if several acceptors participate in the energy transfer, this rate should be multiplied by
Figure 3. Transfer and relaxation rates for NQDs at the outer surface of a silver nanoshell, modified and enhanced by SPs. (a) Schematic of the system and energy transfer processes. A nanoshell is indicated by a blue circle, and the donor and acceptor NQDs are labeled by D and A, correspondingly. The frequency distributions of the transition oscillator strengths of the donor and acceptor NQDs are shown by bold black curves. The energy transfer between NQDs and subsequent relaxation are indicated by red arrows. (b)–(d) The nonradiative and radiative relaxation rates (on logarithmic scale) for NQDs on nanoshells for the aspect ratios \( x \) specified in the panels. The FRET rate \( \gamma_F \) (6) for two NQDs situated on the opposite poles of a nanoshell (cf panel (a)) is shown by the blue curves. The SP-mediated FRET rate averaged over the position of the acceptor on the nanoshell \( \gamma_{F^*} \) (17) is shown by the light-blue curves. The rate of transfer to the metal \( \gamma_m \) (18) is plotted by the red curves. For all aspect ratios (figures 3(b)–(d)), the FRET rates \( \gamma_F \) and \( \gamma_{F^*} \) are enhanced at the frequencies of the SP eigenmodes, which is manifested by the corresponding resonant peaks in the graphs. The number of the efficiently contributing multipoles progressively increases from two (dipole and quadrupole) for a low aspect ratio \( x = 0.1 \), panel (a)) to very many multipoles for high aspect ratios \( x = 0.85–0.95 \), panels (c) and (d)). With increasing aspect ratio \( x \), the corresponding FRET rates in these peaks (at the resonant SP frequencies) become higher by orders of magnitude. This FRET transfer rate is especially large in the lower-frequency spectral range, which is due to the higher plasmonic quality of the metal.

The number of such acceptors on the nanoshell. Also shown by the green curves is the rate \( \gamma_m \) (18) of nonradiative relaxation due to the energy transfer to the metal. The rate of the radiative decay, \( \gamma_r \) (13) is depicted by the red curves.

For all aspect ratios (figures 3(b)–(d)), the FRET rates \( \gamma_F \) and \( \gamma_{F^*} \) are enhanced at the frequencies of the SP eigenmodes, which is manifested by the corresponding resonant peaks in the graphs. The number of the efficiently contributing multipoles progressively increases from two (dipole and quadrupole) for a low aspect ratio \( x = 0.1 \), panel (a)) to very many multipoles for high aspect ratios \( x = 0.85–0.95 \), panels (c) and (d)). With increasing aspect ratio \( x \), the corresponding FRET rates in these peaks (at the resonant SP frequencies) become higher by orders of magnitude. This FRET transfer rate is especially large in the lower-frequency spectral range, which is due to the higher plasmonic quality of the metal.
The transfer to metal is an important process because it competes with FRET. The nonradiative relaxation rate in the donor state of isolated NQDs is low (\(< 0.05 \text{ ns}^{-1}\)); therefore the energy transfer rate to metal \(\gamma_m\) is the major factor that determines the quantum yield of FRET: \(Q_F = \gamma_F/(\gamma_m + \gamma_F)\). We can see from figure 3(b) that for low-aspect ratio nanoshells \(\gamma_F \ll \gamma_m\) and, hence, \(Q_F \ll 1\) implying that the FRET is inefficient. Low efficiency FRET was also found for solid nanospheres [25]. As the aspect ratio increases (panels (c) and (d)), this metal-quenching rate \(\gamma_m\) also shows plasmonic peaks; however, it is enhanced significantly less than the FRET rate. Correspondingly, for \(x = 0.95\) the FRET quantum yield is rather high, \(Q \sim 0.5\), in the red and near-IR regions of the spectrum. In contrast, the radiative rate \(\gamma_r\) is orders of magnitude lower than \(\gamma_m\); correspondingly, the photoemission quantum yield is very low. Note that the radiative rate is enhanced only in the odd-multipole (dipole, octupole, etc) SP resonances due to the parity selection rule.

The overall conclusion from figure 3 is that the SP renormalization of the Coulomb interaction causes a strong enhancement of the Förster transfer at large distances, across the entire nanoshell and over a wide range of frequencies where many multipole SP resonances contribute. This enhancement is especially pronounced for high-aspect ratio nanoshells in the red and near-IR frequency range where rather high FRET efficiency is predicted.

5. Conclusions

To summarize briefly, significant renormalization of the Coulomb interaction between charged particles (electron, holes, and lattice ions) in the vicinity of a plasmonic nanosystem is demonstrated for transitions resonant with SP eigenmodes in the nanosystem. There are three important features of this renormalized interaction \(W(r, r'; \omega)\) that we have shown above and would like to re-emphasize here. (i) This renormalization (enhancement) is highly resonant. Its phase depends on the frequency detuning of the electronic transitions with respect to the SP resonant frequency, changing by \(\pi\) (from in-phase to out-of-phase and vice versa) as frequency \(\omega\) scans from the red to blue side of the SP resonance. (ii) The renormalized interaction \(W(r, r'; \omega)\) is long-ranged: the effective interaction length is on the order of the size of the entire nanosystem. (iii) This renormalization and plasmonic enhancement of the Coulomb interaction is a universal effect, which should affect a wide range of physical phenomena in the vicinity of the metal nanoplasmonic systems: scattering between charge carriers and the carriers and ions, ion–ion interactions, exciton formation, etc. One of the enhanced and long-range phenomena, which is due to the nanoplasmonic renormalization of the Coulomb interaction, is the Förster energy transfer that becomes efficient for high-aspect ratio nanoshells.

Among other potentially very important applications of this theory are chemical reactions and catalysis on nanostructured metal surfaces. Chemical reactions occur due to the Coulomb interaction between charged particles (electrons and ions) at small distances. In many cases, nanostructured metals, in particular noble metal nanostructures with pronounced plasmonic behavior, are good catalysts. The results of this theory show that the Coulomb interaction at small distances is significantly renormalized. As we have emphasized in the previous paragraph, this renormalization is highly resonant depending on the frequency \(\omega\) of a transition that controls the chemical transformation (for example, breaking a chemical bond, establishing a desired new bond, isomerization, etc). This renormalization leads to suppression of the Coulomb interaction for the red detunings from the plasmonic resonance. In contrast, this local interaction is greatly enhanced for blue detunings from the SP resonance. This resonant effect opens up an avenue...
toward ‘designer’ nanostructured catalysts that can, e.g. favor one specific reaction path over others. Another class of important effects, which are based on the nonlocal nature of the renormalized Coulomb interaction in the vicinity of a nanoplasmonic system, is the nonlocal (cross) scattering. A charge at some point can undergo a transition, scattering from a charge at a remote position, thus ‘teleporting’ momentum and energy. One important instance of such a remote scattering is a nonlocal SERS where an electronic transition occurs at one point but the vibrational energy is deposited at a distant point of the nanoplasmonic system.

6. Methods

6.1. Eigenproblem and Green’s functions of the nanoplasmonic system

In this section, for the sake of completeness and convenience, we outline obtaining Green’s function expressions within the framework of spectral theory [6, 18, 20]. Consider a system consisting of a metal with dielectric permittivity $\varepsilon_m(\omega)$, dependent on optical frequency $\omega$, embedded in a dielectric background with dielectric constant $\varepsilon_h$. The geometry of the system is described by the characteristic function $\Theta_1(r)$, which equals 1 in the metal and 0 in the dielectric. Material properties of the system are described by the spectral parameter $s(\omega) = \left[1 - \varepsilon_m(\omega)/\varepsilon_h\right]^{-1}$.

For a nanosystem, which has all sizes much smaller than the relevant electrodynamic dimensions (radiation wavelength across the propagation direction of the excitation wave and the skin depth in this direction), the quasistatic approximation is applicable. In such a case, we define the retarded Green’s function $\bar{G}^r(r, r'; \omega)$ as satisfying the continuity equation with the $\delta$-function on the right-hand side,

$$\left[\frac{\partial}{\partial r} \Theta_1(r) \frac{\partial}{\partial r} - s(\omega) \frac{\partial^2}{\partial r^2}\right] \bar{G}^r(r, r'; \omega) = \delta(r - r') \quad (7)$$

and homogeneous Dirichlet or Dirichlet–Neumann boundary conditions.

It is convenient to expand Green’s function over eigenmodes $\varphi_n(r)$ and the corresponding eigenvalues $s_n$ that satisfy a homogeneous counterpart of (7)

$$\left[\frac{\partial}{\partial r} \Theta_1(r) \frac{\partial}{\partial r} - s_n \frac{\partial^2}{\partial r^2}\right] \varphi_n(r) = 0, \quad (8)$$

with the homogeneous boundary conditions. This spectral expansion of Green’s function can be readily obtained from (7). It has an explicit form

$$\bar{G}^r(r, r'; \omega) = \sum_n \frac{\varphi_n(r) \varphi_n(r')}{s(\omega) - s_n}. \quad (9)$$

Two features of this expansion are important. First, it separates the dependencies on geometry and material properties. The geometrical properties of the nanosystem enter only through the eigenfunctions $\varphi_n$ and eigenvalues $s_n$ that are independent of the material properties of the system. Therefore they can be computed for a given geometry once and stored, which simplifies and accelerates further computations. Complementarily, the material properties of the system enter (9) only through a single function: the spectral parameter $s(\omega)$. The second important feature is that this Green’s function satisfies exact analytical properties due to the
form of (9) that contains only simple poles in the lower half-plane of the complex frequency \( \omega \) and does not have any singularities in the upper half-plane of \( \omega \). Consequently, \( G^r \) is a retarded Green’s function that automatically guarantees the causality of the results of time-dependent calculations. Namely, the Green’s function in the time domain satisfies the condition \( \tilde{G}^r(r, r'; t) = 0 \) for \( t < 0 \).

We introduce also another retarded Green’s function \( G^s \) that is related to \( \tilde{G}^r \) by an equation

\[
\frac{\partial}{\partial r} \Theta(r) \frac{\partial}{\partial r} \tilde{G}^r(r, r'; \omega) = \frac{\partial^2}{\partial r^2} G^r(r, r'; \omega). \tag{10}
\]

Taking into account (8)-(10), we immediately obtain for \( G^r(r, r'; \omega) \) the eigenmode expansion given by (3). The dyadic Green’s function \( G^r_{\alpha \beta} \) and the corresponding dyadic renormalized potential \( W_{\alpha \beta} \) are defined as

\[
G^r_{\alpha \beta}(r, r'; \omega) = \frac{\partial^2}{\partial r^\alpha \partial r^\beta} G^r(r, r'; \omega),
\]

\[
W_{\alpha \beta}(r, r'; \omega) = \frac{\partial^2}{\partial r^\alpha \partial r^\beta} V(r - r') + \frac{4\pi}{\varepsilon_h} G^r_{\alpha \beta}(r, r'; \omega), \tag{11}
\]

where \( \alpha, \beta = x, y, z \).

6.2. Nonradiative and radiative relaxation of NQD in the proximity of the nanoplasmonic system

An important process, which can contribute to the linewidths of the NQD donor and acceptor transitions, is the nonradiative transfer of energy from NQDs to a metal. The corresponding contribution to linewidths \( \gamma_m \) can be found in a straightforward way [31] to have the form

\[
\gamma_m = - \frac{2\pi |d|^2}{3\hbar \varepsilon_h} \text{Im} G^r_{\alpha \alpha}(r, r'; \omega), \tag{12}
\]

where \( d \) is either \( d_d \) or \( d_a \), and \( r \) is the position of the NQD, which is considered as a point-like object.

Beside the FRET and the energy transfer to the metal (nonradiative relaxation), there is also a process of the radiative relaxation that can also be enhanced by the nanoplasmonic system (nanoantenna effect [31]). The corresponding transition renormalized (SP-enhanced) dipole \( d^{(i)}_a \) and the radiative relaxation rate \( \gamma_i \) are given by

\[
d^{(i)}_a = d_\alpha + d_\beta \int \Theta(r') G^r_{\alpha \beta}(r, r'; \omega) \, d^3r', \quad \gamma_i = \frac{4\omega^3}{3\hbar c^3} |d^{(i)}|^2, \tag{13}
\]

where \( d \) is the bare transition dipole.

6.3. Renormalized Coulomb interaction for nanoshells

For nanoshells, the eigenfunctions are given by products of the radial power functions and spherical harmonics that describe the angular dependence. The renormalized Coulomb potential \( W(r, r'; \omega) \) for \( r, r' > a \), where \( a \) is the external radius of the nanoshell, acquires the form

\[
W(r, r'; \omega) = V(r - r') + \frac{4\pi}{\varepsilon_h a} \sum_{lm} F_l(x, \omega) \frac{a^2}{2l + 1} \left( \frac{a^2}{rr'} \right)^{l + 1} Y_{lm}(r) Y^*_{lm}(r'). \tag{14}
\]

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Analogous expressions for the $r$ and/or $r'$ belonging to the inner part of the shell have also been obtained (not shown) and used in the computations, in particular, those illustrated in figure 2. In (14), the spherical harmonics $Y_{lm}$ depend only on the directions of the corresponding vectors, and $x$ is the shell aspect ratio (i.e. the ratio of the inner to outer shell radius). The form factor $F_l$ is given by a resonant pole expression:

$$F_l(x, \omega) = \frac{s_l^+ f_l^+}{s(\omega) - s_l^+} + \frac{s_l^- f_l^-}{s(\omega) - s_l^-},$$

(15)

where $P = \pm$ refers to the symmetry of the corresponding SP mode and

$$f_l^\pm = \frac{\pm(\pm \lambda + 1)(2l + 1 \pm \lambda)}{4\lambda(l + 1)}, \quad s_l^\pm = \frac{l + (1 \mp \lambda) / 2}{2l + 1}, \quad \lambda = \sqrt{1 + 4l(l + 1)x^{2l+1}}.$$

(16)

Note that SP eigenmodes with the $P = +$ symmetry have dominating oscillator strength in the long-wavelength (red and near-IR) part of the spectrum, where the quality factor of the SP resonances for noble metals is high, and which are most important in many cases.

### 6.4. FRET and quenching rates for NQDs on the nanoshell

We will calculate here the FRET rate $\tilde{\gamma}_F$ averaged over the position of the acceptor on the nanoshell. Because we are interested in the SP-enhanced transfer over the distances much exceeding the usual Förster range, we will disregard the bare Coulomb potential $V(r - r')$. Then substituting the SP eigenfunctions and eigenvalues into (12) and integrating over the solid angle of the vector $r'$, we obtain

$$\tilde{\gamma}_F = \frac{2\pi |d_a|^2 |d_d|^2}{9\varepsilon_h^2 \hbar^2 a^6} J \sum_{l=1}^{\infty} |F_l(x, \omega)|^2 (2l + 1)(l + 1)^2 \left( \frac{a^2}{rr'} \right)^{2l+4}. $$

(17)

The rate $\gamma_m$ of the excitation quenching due to the energy transfer to the metal on the nanoshell is obtained from (12) by the substitution of the SP eigenfunctions and eigenvalues. This procedure is actually greatly simplified, without affecting the result, if the angular averaging is performed. This leads to a simple expression

$$\gamma_m = -\frac{|d|^2}{6\varepsilon_h \hbar a^3} \sum_{l=1}^{\infty} \text{Im} F_l(x, \omega)(2l + 1)(l + 1) \left( \frac{a}{r} \right)^{2l+4}.$$

(18)

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