How Ultrananor Gap Symmetries Control Plasmonic Nanocavity Modes: From Cubes to Spheres in the Nanoparticle-on-Mirror

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Supporting Information

ABSTRACT: Plasmonic nanocavities with sub-5-nm gaps between nanoparticles support multiple resonances possessing ultra-high-field confinement and enhancements. Here we systematically compare the two fundamentally different resonant gap modes: transverse waveguide (s) and antenna modes (l), which, despite both tightly confining light within the gap, have completely different near-field and far-field radiation patterns. By varying the gap size, both experimentally and theoretically, we show how changing the nanoparticle shape from sphere to cube alters coupling of s and l modes, resulting in strongly hybridized (j) modes. Through rigorous group representation analysis we identify their composition and coupling. This systematic analysis of the Purcell factors shows that modes with optical field perpendicular to the gap are best to probe the optical properties of cavity-bound emitters, such as single molecules.

KEYWORDS: plasmonics, nanocavities, patch antennas, Purcell factor, metasurfaces, strong coupling, SERS

Effective ways to enhance, confine, couple, and utilize light down to the single-emitter level have been central questions of nanophotonics.1–3 Plasmonic nanocavities made of noble metallic nanostructures have played an important role in addressing this, using collective charge oscillations of surface plasmon polaritons.4,5 Surface plasmons on closely spaced multiple nanostructures can hybridize with each other to create trapped modes within their gap.6 Such nanogaps are used to probe optical properties of single molecules such as their Raman scattering,9 nonlinear effects,10 chiral activity,11 or rate of emission.12 However, resonant enhancements depend strongly on the morphology of the gap, especially when gaps are sub-5 nm.13–20 This results in a complex set of multiple modes influencing the optical properties at a given wavelength of interest. While a number of geometries have been reported in the literature,18,21–29 it remains completely unclear which are optimal for coupling light into emitters within these nanocavities. To tackle this, parameters such as the local field strength, far-field cross sections, losses due to damping, and spatial charge distributions across the geometry need to carefully analyzed. To understand then how the individual modes influence these parameters, a suitable decomposition technique is required. Here we exemplify these issues by considering two extreme dimer nanoarchitectures based on cubes with sharp edges and spheres with smooth surfaces. We develop a theoretical framework that provides ideal decom- position of the modes, which is used to quantify their different Purcell factors.

Theoretically, plasmonic dimers consisting of two closely spaced noble-metal nanoparticles can provide field enhancements and confinement that push beyond classical assumptions.30–32 In practice, precise and reliable top-down fabrication of such nanoscale gaps is extremely challenging. By contrast, bottom-up approaches (for instance using self-assembled monolayers) allow very precise spacing between nanoparticles and flat metal films coated with insulating33,34 or conductive layers.35 Charge oscillations in such nanoparticles deposited on top of nanometer-thick spacer layers then couple to image charges in the flat film,36,37 providing equivalent enhancements and confinement to the plasmonic dimer system. This is thus the plasmonic nanocavity system of choice due to its remarkable precision and reproducibility.38–40 The tightly confined nanocavity modes couple into the far field by mixing with antenna modes (l₁,₂) of the system, which radiate efficiently because their charge is distributed over the whole nanoconstruct. Effective in- and out-coupling thus depends on matching symmetries of antenna and nanocavity modes.
Here we systematically compare the near- and far-field optics of film-coupled nanocubes (termed nanocube-on-mirror, or NCoM) and nanospheres (nanoparticle-on-mirror, NPoM) for sub-5-nm gaps (Figure 1a–c). Recent studies show that both these systems exhibit extreme nano-optics such as ultrafast photon emission from cube NCoMs and strong-coupling from spherical NPoMs in the single-emitter regime. Two fundamental parameters of a cavity describe how well it enhances light–matter interactions. The quality factor (\(Q = \omega_c / \kappa\)) describes how long a photon can be confined within the cavity and is calculated from the spectral width \(\kappa\) and the resonant frequency of the cavity \(\omega_c\). The second parameter is the effective field localization \(V_{ef}\) which characterizes the confinement of the cavity mode. Different power law scalings of \(Q\) and \(V_{ef}\) influence different optical phenomena and, as we show, are influenced by nanoparticle shape.

The fundamental (or lowest order) cavity resonance of the cube NCoM structure (seen in the near-IR with larger gaps, Figures 1d, S1a) has \(Q > 25\) with strong field enhancements near the nanocube edges (inset Figure 1d). By contrast, spherical NPoMs have highest field confinement at the center with broader resonances (\(Q \approx 15\), Figure 1f). For nanogaps below 5 nm the optical dark-field images of NCoMs and NPoMs both exhibit doughnut spatial profiles (Figure 1b), which are characteristic of vertical radiating dipoles, confirming the coupling to image charges in the metal film. However, spectra of this collected scattered light exhibit completely different resonance features (Figure 1e,f). For such small gaps, the question of which resonance is most effective for molecular nano-optics is the focus of this work.

Because several resonant mixed modes can contribute to \(Q\) and \(V_{ef}\) at any given wavelength, it is not easy to understand their dependences without decomposing the observed peaks into fundamental modes. We thus first show how to deconvolve the observed composite plasmonic modes of this nanoparticle-on-mirror geometry (focusing on the cube initially, as [ref 20] describes modes of a sphere) and analyze how these modes interfere in the near-field and far-field response using a symmetry-based eigenmode decomposition. We can track these fundamental modes while tuning the gap size and obtain the deconvolved charge distributions for the dominant two lowest modes of cube NCoMs. We then show how these two modes evolve on transforming the cube NCoM into the sphere NPoM. We find different types of modes are involved, with
waveguide modes closely confined to the gap and antenna modes with significant amplitude on the top of the nanoparticles (Figure 1b). Finally, once we have pure charge distributions for these fundamental modes, we come back to the figures of merit for different modes and quantify which system is most effective for coupling to single molecules.

CHARACTERIZATION OF NANOCAVITY MODES IN CUBE NCOM

To characterize the resonances of cube NCoMs with gaps below 5 nm, we fabricate samples with self-assembled monolayers of biphenyl-4-thiol (BPT) on template-stripped gold and then assemble silver nanocubes (edge length 75 nm) on top, resulting in NCoMs with gaps of 2−3 nm (note that nanocubes are coated with 1−1.5 nm thick poly(vinylpyrrolidinone) (PVP) on the surface). Dark-field scattering spectra from many such NCoMs (Figure 1g) consistently exhibit two optical resonances, with average peak positions around 650 and 780 nm. The small variation in peak position from nanoparticle to nanoparticle is associated with differences in nanoparticle size, PVP coverage, and their edge rounding (see below).

Better insight is obtained using 3D finite-difference time-domain (FDTD) simulations (Figure 2a). For normal illumination with electric field polarized parallel to the metal surface, only one resonance mode at longer wavelength (600−1200 nm) is observed in the far-field scattering spectrum (scattering intensity integrated over all directions). The same resonant mode is observed in the near-field and labeled $s_{11}$ because its field profile shows charge oscillations between each edge of the nanocube, indicating a transverse waveguide feature43 (Figure 1d inset). The indices indicate the number of intensity maxima along radial and azimuthal angles along the bottom facet of the nanostructure20 (Figure S1b). Illumination almost parallel to the metal film with electric field polarized perpendicular to the metal surface shows a completely different spectrum. The near-field still shows $s_{11}$, but also a new resonance labeled $s_{02}$ is observed at 690 nm. Unlike $s_{11}$, which has a nodal line across the center of the nanocube, the $s_{02}$ mode is maximum at the center and each corner of the nanocube (Figure 1e, inset). In the far-field, however, the strong scattering resonance at $s_{11}$ (950 nm) is absent and two new resonances labeled $j_{+}$ and $j_{−}$ appear at 610 and 750 nm (which we will discuss in detail later but come from mixing $s_{02}$ and $l_{1}$), with line shapes that are not Lorentzian. Similar modes are also observed in cropped spheres with NPoM geometry20,44 where strong mixing is found between $l_{1}$ and $s_{02}$ modes.

SYMMETRY-BASED DECOMPOSITION OF NANOCAVITY MODES

The origin of the resonances in near and far field in Figure 2a can be better understood through group representation theory.
analysis. The symmetry operations of the NCoM structure form the $C_{4v}$ group, which has five irreducible representations (irrep, $\Gamma_i$). For each $\Gamma_i$, a projection operator can be constructed (details are provided in Section SI2 and Figure S2). The application of all projection operators to a function results in basis functions that belong to different $\Gamma_i$. More importantly, the obtained basis functions are orthogonal to each other in an inner product sense. Therefore, the optical response from a BEM solver including the surface charge, surface currents, and near and far fields of the NCoM can be decomposed according to $\Gamma_i$. For a given incident field, the full solution of the surface charge can thus be decomposed into surface charge basis functions (Figure 2b,c) belonging to the first ($\Gamma_1$) and the fifth ($\Gamma_5$) irreps. Inspecting the charge contributions from $\Gamma_{5-1.5}$ (Figure S3) clearly shows that $\Gamma_{5-4}$ do not contribute significantly to the total field in the gap. The surface charge basis functions act as sources inducing the near as well as the far field. When the scattering cross section is evaluated, due to their orthogonality, no interference between $\Gamma_1$ and $\Gamma_5$ is observed. This immediately allows an additive decomposition of the scattering cross section, as easily confirmed by comparing the orange curve (Figure 2b, full solution) with the dashed green and gray curves ($\sigma_i$ due to $\Gamma_1$ and $\Gamma_5$ respectively), which shows they are not coupled or interfering. The scattering cross section associated with $\Gamma_1$ has a prominent resonance around 880 nm and weaker resonances at and below 400 nm (Figure 2b), which correspond to higher order $s_j$ modes. The narrow $s_{11}$ mode (880 nm) is weak in the region of the $j_0$ modes (which are associated with $\Gamma_1$, dashed green).

Corresponding features are seen in the near-field charge distributions (Figures 2c, S3): $\Gamma_1$ contributes to two resonances labeled $j_0$ (627, 750 nm), with similar charge distributions maximized at the center of the bottom cube face. These modes come from the mixing of $s_{32}$ and $l_3$ (which are deconvoluted in Figure 1h to show the underlying basis states) and give constructive interference in the near field that leads to a near-field maximum at 665 nm (Figure 2a lower). The amplitude of these $j_0$ modes shows overlapping spectral components (Figure 2d); however there is a $\pi$ shift between their emission phases (Figure S4), which means they destructively interfere in the far field. At the wavelength of the central dip between the $j_0$ resonances, their near fields within the gap constructively add, while in the far field they cancel out. This can also be seen from their opposite charge on the top surface of the cube (Figure 2d, right), thus giving their asymmetric line shapes. It is important to note that when $j_0$ couple to molecules, it is through their local near field in the gap, whereas far-field radiation of these modes is driven by the oscillating charge on the top surface of the nanocube.

Even though $s_{11}$ and $s_{32}$ modes are projections of different $\Gamma_i$, their near fields both have major contributions from $E_z$ components. Intrigued by this aspect, we checked the angle-dependent scattering cross sections (Figures 2e, S5, section SI5) and find that $s_{32}$ modes have maximum coupling efficiency for $k$ normal to the surface (horizontal dipoles), while for $s_{32}$ modes coupling is maximized for $k$ incident at 60 degrees to the film normal (vertical dipoles). It thus turns out that symmetry breaking from the nanoparticle-on-mirror geometry (compared to a nanoparticle dimer) allows a horizontal input field to partially couple to a vertical quadrupole with strong $E_z$.

## VARIATION OF GAP SIZE AFFECTING THE NANOCAVITY MODES

To track the formation and evolution of these hybrid $j_0$ modes, the spacer thickness ($d$) is tuned by using different aliphatic self-assembled monolayers. Molecular monolayers of 1-octadecanethiol, 1-dodecanethiol, and 1-nonanethiol have decreasing chain lengths (18, 12, and 9 carbon atoms, respectively), resulting in gaps of 3.5, 2.8, and 2.2 nm (as previously determined) including the layer of PVP around the

Figure 3. Evolution of nanocavity modes with gap size. (a) Experimental resonance positions (colored points) of $s_{11}$ and $j_0$ modes for different molecular spacers in addition to PVP coating (see text, dotted lines are guides to the eye). Background color map shows calculated spectra with gap size. (b–d) Scattering spectra obtained for different NCoM constructs with molecular spacers of $d$ (b) 3.5 nm, (c) 2.8 nm, and (d) 2.2 nm thickness. Peak positions are marked by color-coded dots as in (a). (e) Evolution of scattering cross sections from projections of $\Gamma_1$ and $\Gamma_4$ vs gap size. (f, g) Evolution of charge confinement vs gap size ($d$ as marked) for (f) $\Gamma_1$ and (g) $\Gamma_5$. DOI: 10.1021/acsphotonics.6b00908
nanocubes. Both experimentally and numerically the $s_{11}$ scattered mode is seen to rapidly shift from 800 to 900 nm for a small reduction in gap from 3.5 nm to 2.2 nm (Figure 3a–d). In these experiments BPT molecular spacers have a larger refractive index than aliphatic monolayers so the $d_1$ mode is shifted further into the infrared and cannot be observed in our optical dark-field setup.

This $s_{11}$ mode scattering strength weakens as the gap decreases (Figure 3a), which makes it hard to couple into this mode at smaller gaps, while limiting the field confinement essential for extreme nano-optics. On the other hand, the $j_1$ resonances become prominent at smaller gaps, which correlates with their increasing proximity to the $l_1$ mode (as seen for NPoMs of equivalent volume, Figure S6). The coupling of the $j_2$ modes intensifies and exhibits a systematic red-shift as the gap size decreases (Figure S8), which is in good agreement with the observed trend in scattering cross sections shown in Figure 3a–d. The surface charge distribution also varies with gap size (Figure 3f). As the gap size decreases, the bottom surface charges concentrate more at the center, attributed to the increased attraction exerted by the image charges in the underlying mirror.

### FIGURE OF MERIT

The molecular-coupling efficiencies of NPoM and NCoM systems can now be compared, being careful to use the same particle volume for each (Figure 5). We first note that for small gaps the $s_{11}$ mode in cubes is always at much longer wavelengths than the $s_{02}$ modes, making it awkward to utilize in coupling with electronic resonances in the visible and near-IR (high-oscillator-strength electronic transitions of molecules or semiconductors are hard to tune into the IR, as they come from larger, less localized electronic states). The $s_{02}$ modes support near-field enhancements that exceed the $s_{11}$ mode for gaps $d < 2.2$ nm and slightly exceed those found for spherical NPoMs. Although for larger gaps ($d > 2.2$ nm) the cube NCoM produces higher field enhancements from the $s_{11}$ mode, this is always at longer wavelengths (beyond 720 nm), and for the same spectral resonance position, the $s_{02}$ is always preferred.

Of most importance however is the mode volume as well as the field enhancement. The effective mode volume for $s_{11}$ and $s_{02}$ from the cube NCoM is considerably larger than the $l_1$ mode of sphere NPoMs (Figure S10). We define a suitable figure of merit comparing these modes that is proportional to the Rabi

![](image)

**Figure 4.** Evolution from nanocube to nanoparticle with 3 nm gap. (a) Schematic of smoothly transforming nanocube of edge length 75 nm into a nanoparticle of 75 nm diameter by tuning the edge-rounding parameter. (b) Simulated 3D FDTD scattering spectra obtained for nanostructures defined in (a). Resonance wavelengths of modes vary due to change in volume ($l_1$, green line) and edge length ($s_{02}$, white lines) of the nanostructure. Calculated resonance position of $j_2$ and $j_1$, due to mixing between $l_1$ and $s_{02}$ modes shown as red/blue dashed lines. (c, d) Near-field intensities vs $\lambda$ (c) at the edge and (d) at the center of the lower gap facet; resonant modes color coded as in (b).

**Figure 5.** Comparing molecular-coupling figure of merit for cube NCoM and sphere NPoM of the same volumes. (a) Resonance frequency of NCoM modes (square dots) and NPoM mode (circular dots) with gap size. (b) Figure of merit for modes (color-coded as in a); dotted gray lines indicate Purcell factors, $P_P$. DOI: 10.1021/acsphotonics.6b00908

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coupling strength and thus involves both near-field enhancement and mode volume, as

$$ f = \frac{(E^2 / E_0^2) / (A_{in} / A_0)} \frac{}{} (1) $$

where the effective lateral mode area $A_{ef}$ for the $l_1$ mode is $\pi R d$ and for the $s_{02}$ and $s_{01}$ modes is $\sim L^2 / 4$, where $R$ is the radius of the nanosphere and $L$ is the edge length of the nanocube. The normalization is to $A_0 = (\lambda / n)^2$, where $\lambda / n$ is the wavelength of the resonance in the gap medium. For gaps $d > 4 \text{ nm}$, $s_{11}$ has larger $f$ values than the other two modes with a Purcell factor ($\omega Q/V$) up to $7 \times 10^3$; however, as the gap becomes smaller, the coupling $f$ saturates for cube modes $s_{11}$ and $s_{02}$ (Figure Sb). In contrast, the $l_1$ mode dominates for gaps of <2.2 nm with large $f$ values and Purcell factors exceeding $10^6$. For this reason, the desirable extreme nano-optics regime of coupling to single emitters will always favor the sphere NPoM with vertical dipole orientation, rather than the $s_{11}$ mode in cubes. We note that some degree of faceting is always inevitable; hence in practice mixed $s_{02} - l_1$ modes will be obtained. However, these conclusions hold in practical experiments where neither extreme geometry is feasible, since nanospheres are faceted and nanocubes have rounded edges.

In summary, we have experimentally and theoretically compared the effect of nanoparticle shape for the prototypical coupling between plasmonic components. For gaps of a few nanometers, we find that optical coupling to emitters is favored for modes with plasmonic fields perpendicular to the gap, although input coupling is easier for the geometry where the plasmonic fields are parallel to the gap. This analysis should be useful to design optimal experiments and explore the extreme nano-optics domain opened up.

- **ASSOCIATED CONTENT**

  - Supporting Information
    The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsphto-000908.

    Details about eigenmode decomposition and group symmetry, dark-field scattering spectrum, experimental radiation pattern, coupling strengths, and comparison of $l_1$, $s_{02}$, and $s_{11}$ nanocavity modes (PDF)

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  - Notes
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