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Background and Motivation

Optical metasurfaces are bidimensional arrays of metallic/dielectric nanostructures —known as meta-atoms— specifically tailored to behave in a way no found in nature when illuminated at specific wavelengths [khan_optical_2022, gonzalez-alcalde_large_2020]. Depending on the physical properties of the meta-atoms, that is, their composition, size, shape, orientation and distribution within the bidimensional array [kim_plasmonic_2019, khan_optical_2022], metasurfaces allow to shape at will the spatial optical response of the system [chen_review_2016], thus suiting them for a variety of applications in fields such as spectroscopy [khan_optical_2022], color structuration [gonzalez-alcalde_large_2020], communications [chen_review_2016], and sensing [estevez_trends_2014, jain_noble_2008, khan_optical_2022, chen_review_2016, kim_plasmonic_2019]. In the last decades, the interest in optical metasurfaces for medical applications has increased due to the need for sensitive, fast, low-cost and easy-to-use technologies [estevez_trends_2014, kim_plasmonic_2019], like metasurfaces with plasmonic (metallic) meta-atoms used as contrasting agents for bioimaging [kim_plasmonic_2019], and as free-label biosensors returning real-time measurements [estevez_trends_2014, kabashin_plasmonic_2009, khan_optical_2022].

Metasurfaces designed for biosensing typically consist of a nanostructured substrate with compatible microfluidic devices illuminated with a white light source and a light recollection system, allowing for scattering or extinction measurements, followed by an spectrometer [estevez_trends_2014, feuz_improving_2010]. One particular kind of biosensing-aimed metasurfaces consists in plasmonic meta-atoms, exploiting their property of high confinement of light at nanometric scales, yielding an improvement in the sensitivity of various detection techniques [khan_optical_2022]. The light confinement is the result of the meta-atom’s Localized Surface Plasmon Resonances (LSPRs) being excited at the meta-atom’s interface with its surroundings, which occurs when the electromagnetic fields couple to the free electrons of the plasmonic structure [chen_review_2016, kim_plasmonic_2019, estevez_trends_2014]. Since the LSPR is material and geometry dependent, a variety of plasmonic metasurfaces have been designed [feuz_improving_2010, kabashin_plasmonic_2009, qiu_dual_2020, svedendahl_refractometric_2010]—each with its own benefits and disadvantages [chen_review_2016, estevez_trends_2014]—as those shown in Fig. 1, all of which are plasmonic metasurfaces consisting of gold (Au) meta-atoms on a glass substrate but with different geometries and distributions within the metasurface. For example, Feuz et al. [feuz_improving_2010] employed a short-range ordered metasurface of nanoholes to sense protein binding events in real-time [Fig. 1a)], while Kabashin et al. [kabashin_plasmonic_2009] measured changes in the refractive index of the media embedding an ordered metasurface of plasmonic nanorods [Fig. 1b)]. Metasurfaces with sim-

pler geometries and distributions can be used for biosensing as well, as shown by Qiu et al. [qiu_dual_2020], who employed a disordered metasurface of nanospheres to detect selected DNA sequences from Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) [Fig. 1c)], or by Svedendahl et al. [svedendahl_refractometric_2014], who sensed protein binding events with a short-range ordered metasurface of nanospheres [Fig. 1d)].

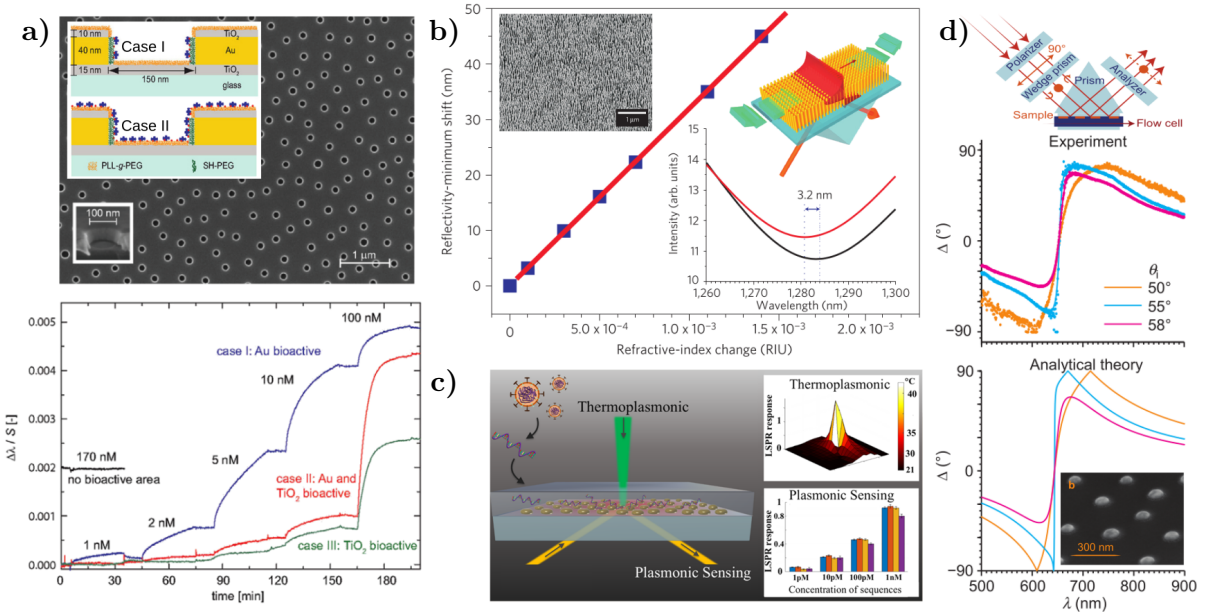


Fig. 1: Examples of biosensing-aimed plasmonic metasurfaces. **a)** Short-range ordered metasurface of nanoholes in a Au film [Scanning Electron Microscopy (SEM) image and meta-atom scheme] and real-time measurements of the LSPR redshift due to protein binding events; images extracted and adapted from [feuz_improving_2010]. **b)** Reflectivity minimum shift of an ordered metasurface of Au nanorods (SEM image and scheme in the inset) as a function of the refractive index change of the media embedding the metasurface; images extracted and adapted from [kabashin_plasmonic_2009]. **c)** Schematics of a disordered metasurface of Au nanospheres designed for SARS-CoV-2 detection and the LSPR response of its meta-atom: Thermoplasmonic and plasmonic sensing; image extracted from [qiu_dual_2020]. **d)** Experimental and theoretical results for the ellipsometric parameter Δ as a function of the incident wavelength, when a short-ranged ordered metasurface of Au nanospheres (SEM image) is illuminated by a non-polarized white light as shown in the setup diagram; extracted and adapted from [svedendahl_refractometric_2014].

Since LSPRs are excited at frequencies that depend on the material and geometry of the nanostructures, metasurfaces of various configurations have been designed [feuz_improving_2010, kabashin_plasmonic_2009, qiu_dual_2020, svedendahl_refractometric_2014, chen_review_2014, estevez_trends_2014], as shown in Fig. ???. For example, Kabashin et al. [kabashin_plasmonic_2009] reported a biosensing metasurface consisting of cylindrical gold nanoparticles (AuNPs) arranged in a square lattice [see Fig. ???]; this metasurface exhibited appropriate sensitivities for detecting changes in the refractive index of aqueous samples. Another example of the versatility and advantages of plasmonic metasurfaces for biosensing is a disordered array of spherical AuNPs on a glass substrate, used by Svedendahl et al. [svedendahl_refractometric_2014] [see Fig. ???] and Qiu et al. [qiu_dual_2020] [see Fig. ???], who detected real-time protein binding events and SARS-CoV-2 DNA sequences, respectively, by illuminating the metasurface in an internal incidence configuration and measuring the ellipsometric parameters

[svedendahl_refractometric_2014, qiu_dual_2020]. It is worth noting that with a random distribution of NPs, fabrication processes such as laser ablation [hammad_improving_2023] or thermal treatment known as *dewetting* [wang_formation_2011, cuanalo_sensitivity_2022] can be employed, reducing fabrication time and cost.

Metasurface design can be achieved using both analytical and numerical methods to estimate the physical characteristics that optimize their optical response for a given application. For example, the resonance wavelengths of LSPRs in ordered metasurfaces of arbitrary nanostructures have been calculated using the Finite Element Method (FEM) [feuz_improving_2010] or the Finite-Difference Time-Domain (FDTD) algorithm [qiu_differential_2015]. Additionally, the optical response of disordered metasurfaces of spherical NPs has been analytically studied using effective medium theories under the small-particle approximation [reyes2022enhancement]. These models describe two-dimensional arrays as equivalent continuous media [bosi_transmission_1992].

The motivation for such a physical system arises from the collaboration between two experimental research groups¹ and one theoretical research group². The experimental groups have fabricated disordered arrays of partially embedded Au nanospheres with an average radius of 12.5 nm—a potential meta-atom for biosensing-aimed metasurfaces—.

During the design stage of metasurfaces, both analytical and numerical methods can be employed to estimate the physical characteristics that optimize their optical response based on the intended application. For instance, the wavelengths at which LSPRs of ordered metasurfaces composed of arbitrary nanostructures are excited have been calculated using the Finite Element Method (FEM) [feuz_improving_2010] or the Finite-Difference Time-Domain (FDTD) algorithm [qiu_differential_2015]. Likewise, the optical response of disordered metasurfaces consisting of spherical NPs has been analytically studied using the effective medium theories under the small-particle approximation [reyes2022enhancement], where the response of two-dimensional arrays is modeled as an equivalent continuous medium [bosi_transmission_1992]. Examples of effective medium theories include the Dipolar Model (DM) [reyes2022enhancement, 2], the Island Film Theory (IFT) [bedeaux_optical_2004, svedendahl_fano_2012, svedendahl_refractometric_2014], and modifications to the Maxwell Garnett Model [kabashin_plasmonic_2009].

The characterization of a metasurface involves determining its physical properties, such as geometry, material composition, and spatial distribution of its nanostructures. One way to perform characterization is through imaging techniques such as Transmission Electron Microscopy (TEM), Scanning Electron Microscopy (SEM), and Atomic Force Microscopy (AFM). However, these methods often lead to sample damage or partial destruction. An alternative to these invasive methods is to compare optical measurements with theoretical results—obtained through numerical or analytical calculations—so that the calculated response matches the experimental data for specific metasurface parameters. For example, since the spectral position of the LSPR depends on the geometry and size of an NP, it can be identified by comparing reflectance measurements with estimated values. It is important to note that this approach requires the

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²The Nanoplasmonics Group at *Facultad de Ciencias, Universidad Nacional Autónoma de México* (UNAM).

theoretical conditions to be reproducible in a laboratory setting.

In the case of disordered metasurfaces, effective medium theories such as DM or IFT are suitable for describing the optical response of metasurfaces composed of spherical NPs—small relative to the wavelength of illumination—perfectly positioned on a dielectric substrate [bedeaux_optical_2004, 2]. Both DM and IFT describe each spherical NP in the two-dimensional array as an electric dipole, allowing for relaxation of the perfect spherical geometry assumption by introducing depolarization factors, thereby extending these models to ellipsoids [sihvola_electromagnetic_2008]. Additionally, DM and IFT can be applied without modification even if partial embedding of the NPs into the substrate is identified, as long as it does not exceed 12% of the NP’s volume³. Although certain geometric and embedding conditions can be relaxed while still accurately describing the behavior of disordered metasurfaces, this does not apply to all assumptions of DM or IFT, such as modeling all NPs as electric dipoles.

Both DM and IFT require the small-particle approximation, meaning a disordered metasurface of spherical NPs must have a narrow size distribution. However, if NP synthesis is performed using physical methods such as laser ablation or *dewetting*, the size distribution may exhibit a normal distribution with significant standard deviation [hammad_improving_2023] or a log-normal distribution [wang_formation_2011, 8], as illustrated in Fig. ???. In such cases, some NPs within the metasurface may be large enough to require higher-order multipolar contributions beyond the dipolar approximation to accurately describe their optical response. When the small-particle approximation does not hold for a real sample, scattering theories can be used, which do not require the small-particle approximation and, unlike effective medium theories, do not describe the metasurface as an equivalent continuous film but rather provide an approximate solution to Maxwell’s equations [bosi_transmission_1992, 3]. A scattering theory that describes disordered arrays of spherical NPs with a given size distribution is the Coherent Scattering Model, which can be used to design and characterize metasurfaces of spherical NPs under more realistic experimental conditions. The following section presents the hypotheses, characteristics, and expressions of this model. The proposed project for the doctoral program at PCF arises from a theoretical-experimental collaboration with the Biophotonics Group—led by Prof. Rubén Ramos García—at the National Institute of Optics and Electronics (INAOE). This collaboration motivated my research topic during the PCF master’s program and now aims to extend it by introducing increasingly realistic conditions in the theoretical description of metasurfaces. The general objective of the doctoral project is to develop semi-analytical extensions to the theories mentioned in Section ???—to describe metasurfaces in a realistic biosensing environment—and to compare them with experimental results, given that the Biophotonics Group has techniques for synthesizing disordered metasurfaces of spherical gold NPs and an experimental setup for real-time reflectance spectrum measurements [cuanalo_sensitivity_2022].

The goals for the first year of the doctoral program are as follows:

- **Numerical implementation of the CSM considering size distribution**

Implement the CSM expressions given by Eq. (1.12) for a size distribution determined by micrograph images. This code should account for the size correction of the dielectric

³In my master’s thesis, FEM calculations of absorption and extinction cross-sections of a 12.5 nm radius AuNP illuminated in the visible spectrum showed that the LSPR shift relative to the case of a perfectly positioned NP was at most 5 nm when the embedding depth was one-eighth of its volume.

function [noguez_surface_2007, 10] of the spherical NP material to correctly compute the average size distribution.

- **Implementation of a parameter fitting method**

Implement the gradient descent method [barzilai_two-point_1988] to minimize the error between optical response calculations and experimental measurements. This tool should be applicable to any theoretical model considered.

- **Comparison and evaluation of measurement schemes with the CSM**

Evaluate and compare the method for quantifying the optical response of the metasurface when changing the refractive index of the material in contact with it. This evaluation will be conducted by comparing the figure of merit [estevez_trends_2014] for the following methods: minimum in the reflectance spectrum and phase shifts of ellipsometric parameters [svedendahl_refractometric_2014, qiu_dual_2020].

The first goal will enable the modeling of metasurfaces like those shown in Fig. ??, allowing the determination of optimal parameters for metasurface-based sensing applications, as well as setting a lower bound for the accuracy of the employed synthesis methods. The second goal will quantify the extent to which a model or theory describes the optical response of a metasurface while providing a tool for non-destructive metasurface characterization. The final goal focuses on analyzing the sensitivity of the metasurface and the feasibility of performing the corresponding measurements by quantifying the figure of merit of the two proposed schemes. These goals not only implement general methodologies and tools to evaluate the methods and approaches to be applied later, but also establish a path for a first publication on the characterization and performance of this type of metasurface in sensing, encompassing a theoretical-experimental analysis from synthesis to application.

Theoretical Frameworks and Measurement Techniques

The study of wave propagation in complex media has long been a central topic in optics, acoustics, and condensed matter physics. In particular, understanding the optical response of ensembles of nanoparticles (NPs) has garnered significant attention due to its relevance in fields such as nanophotonics, plasmonics, and metamaterials. The Multiple Scattering Theories (MSTs) are consists of theoretical frameworks employed to model these systems. The MSTs explicitly accounts for the interactions between individual scatterers and provides an accurate description of wave propagation in structured and disordered media [1–3]. The Foldy-Lax equations, formulated in the mid-20th century, offer a rigorous way to model the self-consistent field scattered by a collection of particles. Another approach to solve the Maxwell’s equation approximately is the formalism of excess current and charge densities, and fields —most commonly found in the context of thermodynamics—, which is suited specifically when the particles are located in an ambient and supported on a substrate.

In the following sections, two MSTs are presented in addition to experimental setups to determine the optical response of ensembles of NPs supported on a substrate. In Section 1.1 the Coherent Scattering Model (CSM), based on the Foldy-Lax approach, is derived, while in Section 1.2 the Thin Film Theory is presented, which is founded on the excess quantities formalism. Both MTSs are suited to model the optical response of metasurfaces conformed by ensembles of spherical nanoparticles, whose centers are randomly located but contained within a plane parallel to a substrate supporting each element of the ensemble. Lastly, in Section 1.3 a setup for extinction spectra and one for reflectivity spectra measurements are described.

1.1 Coherent Scattering Model

Multiple Scattering Theories (MSTs) provide approximate solutions to Maxwell’s equations when considering the problem of light scattered by an ensemble of particles illuminated by a monochromatic plane wave [1–3]. In particular, the Coherent Scattering Model (CSM) is a MST that provides an expression for the amplitude coefficients of reflection and transmission of light scattered in the coherent direction for a disordered ensemble of spherical particles, whose centers

are coplanar [3–5].

Within the MST framework, the optical response of a disordered array of arbitrary particles, illuminated by an incident monochromatic plane wave $\mathbf{E}^{\text{inc}}(\mathbf{r}, \omega)$ with angular frequency ω and propagation direction $\hat{\mathbf{k}}^{\text{inc}}$, is determined by the excitation field $\mathbf{E}^{\text{exc}}(\mathbf{r}, \omega)$ acting on the k -th particle in a collection of N particles. This field is equal to the sum of the incident electric field and the induced electric field $\mathbf{E}_\ell^{\text{ind}}(\mathbf{r}, \omega)$ —which includes both the field inside the particle and the scattered field outside of it—due to the other elements of the ensemble but not itself [4, 5], that is

$$\mathbf{E}_k^{\text{exc}}(\mathbf{r}) = \mathbf{E}^{\text{inc}}(\mathbf{r}) + \sum_{\ell \neq k}^N \mathbf{E}_\ell^{\text{ind}}(\mathbf{r}), \quad (1.1)$$

where the harmonic dependence is intrinsically implied. Since all particles are excited by the same interaction, the electric field induced in the ℓ -th particle is given by [4, 5]

$$\mathbf{E}_\ell^{\text{ind}}(\mathbf{r}) = \int d^3r' \mathbb{G}(\mathbf{r}, \mathbf{r}') \int d^3r'' \mathbb{T}(\mathbf{r}' - \mathbf{r}_\ell, \mathbf{r}'' - \mathbf{r}_\ell) \mathbf{E}_\ell^{\text{exc}}(\mathbf{r}''), \quad (1.2)$$

where $\mathbf{r}_\ell$ is the position of the center of the ℓ -th particle, $\mathbb{G}(\mathbf{r}, \mathbf{r}')$ is the dyadic Green function—solution to the vectorial Helmholtz equation with the product of the unitary dyadic and a Dirac delta centered at $\mathbf{r}'$ as a source [6]—and $\mathbb{T}$ is the transition operator, or matrix T , that linearly relates the scattered electric field of a particle to the electric field that excites it [6]. The integrals in Eq. (1.2) are performed over a volume V , described by the positions $\mathbf{r}'$ and $\mathbf{r}''$, such that the center $\mathbf{r}_\ell$ of the ℓ -th particle is located within V [4].

The total electric field $\mathbf{E}(\mathbf{r})$ is equal to the sum of $\mathbf{E}^{\text{inc}}(\mathbf{r})$ and the N contributions of the induced electric field $\mathbf{E}_\ell^{\text{ind}}(\mathbf{r})$ for each particle, which is determined by solving the system of N equations given by Eqs. (1.1) and (1.2). For an ensemble of randomly located particles, the configurational average of the total electric field $\langle \mathbf{E}(\mathbf{r}) \rangle$ is calculated by considering the probability of occurrence of each combination in which the centers $\mathbf{r}_\ell$ of the elements can be located [4, 5]:

$$\langle \mathbf{E}(\mathbf{r}) \rangle = \mathbf{E}^{\text{inc}}(\mathbf{r}) + \sum_{\ell=1}^N \langle \mathbf{E}_\ell^{\text{ind}}(\mathbf{r}) \rangle = \mathbf{E}^{\text{inc}}(\mathbf{r}) + \sum_{\ell=1}^N \left(\prod_{k=1}^N \int d^3r_k \rho(\mathbf{R}) \mathbf{E}_\ell^{\text{ind}}(\mathbf{r}) \right), \quad (1.3)$$

with $\rho(\mathbf{R})$ is the probability density that the ensemble is in a specific spatial configuration given by $\mathbf{R} = (\mathbf{r}_1, \mathbf{r}_2, \dots, \mathbf{r}_N)^T$. Configurationally averaging Eq. (1.2) gives the average contribution of the induced electric field by the ℓ -th particle, which can be written as [4, 5]

$$\langle \mathbf{E}_\ell^{\text{ind}}(\mathbf{r}) \rangle = \int d^3r' \mathbb{G}(\mathbf{r}, \mathbf{r}') \int d^3r'' \int d^3r_\ell \rho(\mathbf{r}_\ell) \mathbb{T}(\mathbf{r}' - \mathbf{r}_\ell, \mathbf{r}'' - \mathbf{r}_\ell) \langle \mathbf{E}_\ell^{\text{exc}}(\mathbf{r}'', \mathbf{R}) \rangle_\ell, \quad (1.4a)$$

$$\langle \mathbf{E}_\ell^{\text{exc}}(\mathbf{r}'', \mathbf{R}) \rangle_\ell = \prod_{\substack{k=1 \\ k \neq \ell}}^N \int d^3r_k \rho(\mathbf{R} | \mathbf{r}_\ell) \mathbf{E}_\ell^{\text{exc}}(\mathbf{r}''), \quad (1.4b)$$

where $\rho(\mathbf{r}_\ell)$ is the probability density of finding the center of the ℓ -th particle within the volume V , and Eq. (1.4b) represents the configurational average of the excitation electric field $\mathbf{E}_\ell^{\text{exc}}$ for

the ℓ -th particle, considering that its position is fixed in V ; the conditional probability density $\rho(\mathbf{R}|\mathbf{r}_\ell)$ describes such constriction. This expression can be further analyzed by substituting Eq. (1.1) into Eq. (1.4b) and following an analogous procedure to that of Eqs. (1.4) with the index exchanges $k \rightarrow \ell$ and $\ell \rightarrow m$, yielding

$$\langle \mathbf{E}_\ell^{\text{exc}}(\mathbf{r}'', \mathbf{R}) \rangle_\ell = \mathbf{E}^{\text{inc}}(\mathbf{r}'') + \sum_{\substack{m=1 \\ m \neq \ell}}^N \int d^3 r' \mathbb{G}(\mathbf{r}', \mathbf{r}'') \times \\ \int d^3 r''' \int d^3 r_m \rho(\mathbf{r}_m) \mathbb{T}(\mathbf{r}' - \mathbf{r}_m, \mathbf{r}''' - \mathbf{r}_m) \langle \mathbf{E}_m^{\text{exc}}(\mathbf{r}'', \mathbf{R}) \rangle_{\ell, m}, \quad (1.5a)$$

$$\langle \mathbf{E}_m^{\text{exc}}(\mathbf{r}'', \mathbf{R}) \rangle_{\ell, m} = \prod_{\substack{n=1 \\ n \neq \ell, m}}^N \int d^3 r_n \rho(\mathbf{R}|\mathbf{r}_\ell, \mathbf{r}_m) \mathbf{E}_n^{\text{exc}}(\mathbf{r}''), \quad (1.5b)$$

where Eq. (1.5b) represents the configurational average of the excitation field $\mathbf{E}_m^{\text{exc}}(\mathbf{r}'')$ acting on the m -th particle, considering the conditional probability density $\rho(\mathbf{R}|\mathbf{r}_\ell, \mathbf{r}_m)$ that the system is in a configuration $\mathbf{R}$ with the positions $\mathbf{r}_\ell$ and $\mathbf{r}_m$ fixed in space [4, 5]. By continuing this process for all N spheres in the ensemble, a set of N equations known as the Foldy-Lax hierarchy [1] can be constructed. Solving this hierarchy leads to the solution of the averaged electric field at a point $\mathbf{r}$, taking multiple scattering effects into account. The hierarchical equations can be truncated at different orders, reducing them to invertible systems of equations by applying approximations to how multiple scattering excites the elements of the ensemble.

To truncate the Foldy-Lax hierarchy and determine the total averaged electric field, the CSM imposes two approximations at different orders. First, the Single Scattering Approximation (SSA) is considered, reducing the Foldy-Lax hierarchy to a single equation to be solved by neglecting multiple scattering effects [4]. Specifically, in the SSA, $\langle \mathbf{E}_\ell^{\text{exc}}(\mathbf{r}'', \mathbf{R}) \rangle_\ell$ is forced to equal the incident electric field $\mathbf{E}^{\text{inc}}(\mathbf{r})$ in Eq. (1.4b) [1, 5]. The second approximation in the CSM is the Quasi-Crystalline Approximation (QSA), where the Foldy-Lax hierarchy is rewritten as a system of two equations by assuming that the configurational average for cases with one and two fixed particles is approximately equal, meaning that Eqs. (1.4b) and (1.5) are set equal [1, 4]. While the SSA is suitable for dilute disordered arrays, as it disregards multiple scattering, the QSA adapts to denser ensembles—up to a coverage fraction of 60% [1]—because, under this condition, the average with two fixed particles does not significantly differ from the average with one fixed particle due to the presence of the remaining particles [4].

Once the approximation orders have been determined to truncate the Foldy-Lax hierarchy, the CSM introduces a series of assumptions about the particle ensemble to solve the resulting system of equations for each approximation. In particular, the CSM considers that the particle ensemble consists of $N \gg 1$ identical spherical particles of radius a —embedded in a dielectric medium known as the matrix—whose centers $\mathbf{r}_\ell$ are within the integration volume V , which consists of an infinite film of thickness d centered at $z = 0$, with a uniform probability density $\rho(\mathbf{r}_\ell) = 1/V$, and assumes that the volume V_ℓ of each sphere is negligible compared to V [4]; a schematic of the system is shown in Fig. 1.1. Under these assumptions, the electric field induced by the ensemble particles in the SSA can be computed by substituting in Eq. (1.4) the dyadic Green function $\mathbb{G}$ with its plane wave representation and performing the configurational average, along with the limit $d \rightarrow 0$ to consider the case of a two-dimensional array [4]. This procedure

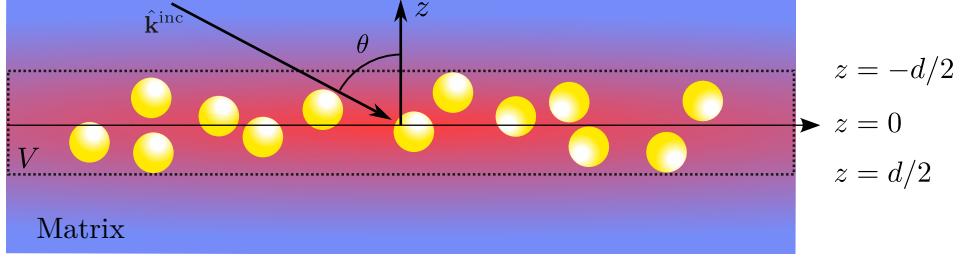


Fig. 1.1: Diagram of the particle ensemble considered in the CSM, consisting of a collection of N identical spherical particles of radius a whose centers are randomly located within the integration volume V : an infinite film centered at the plane $z = 0$ and of thickness d , which tends to zero to reproduce the case of a two-dimensional array. The system, embedded in a dielectric matrix (blue background), is illuminated by an incident monochromatic plane wave with traveling in the $\hat{\mathbf{k}}^{\text{inc}}$ direction into the film at an angle θ . the red region represents the induced electric field due to the spherical particles.

results in

$$\langle \mathbf{E}_{\text{SSA}}^{\text{ind}}(\mathbf{r}) \rangle = \begin{cases} -\alpha S_j(\pi - 2\theta) \exp(i\mathbf{k}_{\text{coh}}^{\text{r}} \cdot \mathbf{r}) \mathbf{E}^{\text{inc}}(\mathbf{r}), & z > 0, \\ -\alpha S(0) \exp(i\mathbf{k}_{\text{coh}}^{\text{t}} \cdot \mathbf{r}) \mathbf{E}^{\text{inc}}(\mathbf{r}), & z < 0, \end{cases} \quad \text{with} \quad \alpha = \frac{2\Theta}{x^2 \cos \theta}, \quad (1.6)$$

where θ is the incidence angle at which the incident plane wave illuminates the two-dimensional array, $S_j(\vartheta)$ are the elements of the Mie scattering matrix [7]—which depend on the refractive index of the matrix, the sphere, and its size—evaluated at ϑ , with $j = 1$ for s -polarization and $j = 2$ for p -polarization. The term Θ corresponds to the coverage fraction of the array, and $x = k^{\text{ind}}a$ is the size parameter with k^{ind} being the magnitude of the incident field wave vector propagating in the matrix [4, 5]. The elements $S_j(\vartheta)$ are evaluated at $\vartheta = \pi - 2\theta$ and $\vartheta = 0$ as they correspond to the coherent scattering directions given by the law of reflection and Snell's law, respectively. From Eq. (1.6), it is shown that under the SSA, the two-dimensional array of spherical particles scatters light primarily in coherent directions, as the diffuse components interfere destructively [4]. Consequently, reflection $r_{\text{SSA}}^{(j)}$ and transmission $t_{\text{SSA}}^{(j)}$ amplitude coefficients can be defined for the two-dimensional array similarly to the Fresnel coefficients, given by

$$r_{\text{SSA}}^{(j)}(\theta) = -\alpha S_j(\pi - 2\theta), \quad \text{and} \quad t_{\text{SSA}}^{(j)}(\theta) = 1 - \alpha S(0). \quad (1.7)$$

In the case of the QSA, the system of equations to be solved consists of Eqs. (1.4) and (1.5), considering that Eqs. (1.4b) and (1.5b) are equal. To solve this system of equations, the ensemble is assumed to have the same characteristics as in the SSA case and additionally that the surroundings of each sphere are identical on average [5]. Therefore, the system of equations can be solved by proposing the *ansatz*

$$\langle \mathbf{E}_{\ell}^{\text{exc}}(\mathbf{r}) \rangle_{\ell} = \mathbf{E}_{\text{r}}^{\text{exc}}(\mathbf{r}) \exp(i\mathbf{k}_{\text{coh}}^{\text{r}} \cdot \mathbf{r}) + \mathbf{E}_{\text{t}}^{\text{exc}}(\mathbf{r}) \exp(i\mathbf{k}_{\text{coh}}^{\text{t}} \cdot \mathbf{r}) \quad (1.8)$$

that is, in the CSM, it is assumed that $\langle \mathbf{E}_{\ell}^{\text{exc}}(\mathbf{r}) \rangle_{\ell}$ consists of a contribution from an electric field propagating in the coherent reflection direction, denoted as $\mathbf{E}_{\text{r}}^{\text{exc}}$, and another in the transmission direction, denoted by $\mathbf{E}_{\text{t}}^{\text{exc}}$ [5]. These coherent contributions behave according to the SSA [Eq. (1.6)], so each will have a reflected and transmitted component. The sum of these

contributions determines the induced electric field under the QSA. Solving the system of equations and substituting in Eq. (1.9), the amplitude coefficients of reflection $r_{\text{CSM}}^{(j)}$ and transmission $t_{\text{CSM}}^{(j)}$ can be defined, considering multiple scattering [4, 5]. These coherent contributions behave according to the SSA [Eq. (1.6)], so each of them will have a reflected and a transmitted component. The sum of these contributions determines the induced electric field under the QSA, whose expression is

$$\langle \mathbf{E}_{\text{QSA}}^{\text{ind}}(\mathbf{r}) \rangle = \begin{cases} -\alpha \left(S_j(0) \|\mathbf{E}_{\text{r}}^{\text{exc}}(\mathbf{r})\| + S(\pi - 2\theta) \|\mathbf{E}_{\text{t}}^{\text{exc}}(\mathbf{r})\| \right) \exp(i\mathbf{k}_{\text{coh}}^{\text{r}} \cdot \mathbf{r}) \hat{\mathbf{E}}^{\text{inc}}, & z > 0, \\ -\alpha \left(S_j(\pi - 2\theta) \|\mathbf{E}_{\text{r}}^{\text{exc}}(\mathbf{r})\| + S(0) \|\mathbf{E}_{\text{t}}^{\text{exc}}(\mathbf{r})\| \right) \exp(i\mathbf{k}_{\text{coh}}^{\text{t}} \cdot \mathbf{r}) \hat{\mathbf{E}}^{\text{inc}}, & z < 0, \end{cases} \quad (1.9)$$

where $\hat{\mathbf{E}}^{\text{inc}}$ indicates the polarization of the incident electric field. Since in the QSA the expressions of Eq. (1.5) are equal for the electric field exciting a particle, then the contributions of the induced field in the coherent direction satisfy [5]

$$\mathbf{E}_{\text{r}}^{\text{exc}}(\mathbf{r}) = -\frac{\alpha}{2} \left(S_j(0) \|\mathbf{E}_{\text{r}}^{\text{exc}}(\mathbf{r})\| + S(\pi - 2\theta) \|\mathbf{E}_{\text{t}}^{\text{exc}}(\mathbf{r})\| \right) \hat{\mathbf{E}}^{\text{inc}}, \quad (1.10a)$$

$$\mathbf{E}_{\text{t}}^{\text{exc}}(\mathbf{r}) = \mathbf{E}^{\text{inc}}(\mathbf{r}) - \frac{\alpha}{2} \left(S_j(\pi - 2\theta) \|\mathbf{E}_{\text{r}}^{\text{exc}}(\mathbf{r})\| + S(0) \|\mathbf{E}_{\text{t}}^{\text{exc}}(\mathbf{r})\| \right) \hat{\mathbf{E}}^{\text{inc}}. \quad (1.10b)$$

Solving the system of equations for $\mathbf{E}_{\text{r}}^{\text{exc}}(\mathbf{r})$ and $\mathbf{E}_{\text{t}}^{\text{exc}}(\mathbf{r})$ shown in Eq. (1.10), and substituting them in Eq. (1.9), expressions for the reflection $r_{\text{CSM}}^{(j)}$ and transmission $t_{\text{CSM}}^{(j)}$ amplitude coefficients are defined, considering multiple scattering. These expressions are [4, 5]

$$r_{\text{CSM}}^{(j)}(\theta) = \frac{-\alpha S_j(\pi - 2\theta)}{1 + \alpha S(0) + \frac{1}{4}\alpha^2 [S^2(0) - S_j^2(\pi - 2\theta)]}, \quad (1.11a)$$

$$t_{\text{CSM}}^{(j)}(\theta) = \frac{1 - \frac{1}{4}\alpha^2 [S^2(0) - S_j^2(\pi - 2\theta)]}{1 + \alpha S(0) + \frac{1}{4}\alpha^2 [S^2(0) - S_j^2(\pi - 2\theta)]}, \quad (1.11b)$$

where $j = 1$ for s -polarization and $j = 2$ for p -polarization. The assumption that spherical particles are identical, imposed in both the SSA and QSA, can be relaxed if the radius a of the particles follows a size distribution density $\rho(a)$ and the field exciting each sphere is identical for all, except for a phase difference of $\pm 2ik_z^{\text{inc}}a$ caused by size variation [8]. In this case, the average over the particle radius a is computed in Eq. (1.10), incorporating the phase difference by multiplying the right-hand side of Eq. (1.10) by $\exp(\pm 2ik_z^{\text{inc}}a)$ —with $k_z^{\text{ind}} = k^{\text{ind}} \cos \theta$ —, where the positive sign corresponds to the reflected contribution and the negative to the transmitted one. Following the analogous procedure described earlier, the reflection and transmission amplitude coefficients considering size polydispersity in the two-dimensional array are given by [8].

$$r_{\text{CSM}}^{(j)}(\theta) = \frac{-\beta_+^{(j)}(\theta)}{1 + \beta_F + \frac{1}{4} [\beta_F^2 - \beta_+^{(j)}(\theta) \beta_-^{(j)}(\theta)]}, \quad (1.12a)$$

$$t_{\text{CSM}}^{(j)}(\theta) = \frac{1 - \frac{1}{4} [\beta_F^2 - \beta_+^{(j)}(\theta) \beta_-^{(j)}(\theta)]}{1 + \beta_F + \frac{1}{4} [\beta_F^2 - \beta_+^{(j)}(\theta) \beta_-^{(j)}(\theta)]}, \quad (1.12b)$$

where

$$\beta_F(\theta) = \eta \int_0^\infty \rho(a) S(0) da \quad \text{and} \quad \beta_\pm^{(j)}(\theta) = \eta \int_0^\infty \rho(a) S_j(\pi - 2\theta) \exp(\pm 2ik_z^{\text{inc}} a) da, \quad (1.13)$$

with $\eta = 2\Theta/(x_0^2 \cos \theta)$ and where $x_0 = k^{\text{ind}} a_0$ is the size parameter of a sphere with radius a_0 , which is the most probable value according to the size distribution density $\rho(a)$.

The expressions in Eq. (1.12) allow describing the response of a disordered metasurface of spherical NPs under conditions close to experimental ones by introducing the presence of a substrate. To achieve this, multiple reflections between the substrate-matrix interface and the matrix-metasurface interface are considered, assuming that the latter responds according to Eq. (1.12) when separated from the substrate by a distance $\Delta \rightarrow 0$ [8]. In particular, to compare the theoretical response with reflectance measurements in an internal incidence scheme, the amplitude reflection coefficient of the entire system (metasurface with substrate) is given by [8]

$$r_{\text{CSM}}^{(j)}(\theta_i) = \frac{r_{\text{sm}}^{(j)}(\theta_i) + r_{\text{CSM}}^{(j)}(\theta_t)}{1 + r_{\text{sm}}^{(j)}(\theta_i) r_{\text{CSM}}^{(j)}(\theta_t)}, \quad (1.14)$$

where r_{sm} is the Fresnel reflection coefficient between the substrate and the matrix for s (p) polarization if $j = 1$ ($j = 2$), and where θ_i is the angle of incidence of the plane wave illuminating the interface between the substrate and the matrix, and θ_t is the transmission angle upon crossing this interface and thus the angle at which it illuminates the metasurface.

1.2 Thin Film Theory

The Thin Film Theory (TFT) is theoretical framework used to describe the optical properties of thin films and small particles deposited on a substrate. The TFT is a MST that returns an approximated solution to Maxwells equation similarly to Fresnel's equations where two semi-infinite media enclose a region of the space, herby identified as a thin film, with a previously unspecified composition. To describe the optical properties of the thin film, the excess field formalism is employed thus introducing a polarization and magnetization fields of the thin the film, which can model an ensemble of metallic nano-particles through constitutive equations. This approach modifies Maxwell's equation at the interfaces of the system, thus determining explicitly the discontinuities of the electromagnetic field at the boundaries of the thin film.

To study the reflection and transmission of an electromagnetic plane wave illuminating an arbitrary thin film of thickness d centered at $z = 0$ in between two media characterized by their bulk dielectric functions $\varepsilon^\lessgtr = (n^\lessgtr)^2$, it is proposed that the total electric field $\mathbf{E}(\mathbf{r})$ is decomposed in three contributions: inside the thin film and in the media above and below it denoted by the symbols ($>$) and ($<$), respectively. Such decomposition is written as follows

$$\mathbf{E}(\mathbf{r}) = \mathbf{E}^>(\mathbf{r})\Theta(z) + \mathbf{E}^<(\mathbf{r})\Theta(-z) + \mathbf{E}^{\text{excess}}(\mathbf{r}), \quad (1.15)$$

where the harmonic dependency in the angular frequency ω is implicitly included in the employed notation and $\Theta(z)$ is the Heaviside step function; the electric fields $\mathbf{E}^\lessgtr$ are considered to be

radiation fields. The term $\mathbf{E}^{\text{excess}}(\mathbf{r})$ is the excess electric field and its contribution is non-zero in the neighborhood of the thin film since $\mathbf{E}(\mathbf{r}) \rightarrow \mathbf{E}^{\pm}(\mathbf{r})$ when $z \rightarrow \pm\infty$. Thus, the whole effect of the thin film in the electromagnetic properties of the system can be described by considering the total excess electric field in the film $\mathbf{E}^{\text{film}}(\mathbf{r}, z=0)$ in the limit when $d \rightarrow 0$, thus, yielding the expression

$$\mathbf{E}(\mathbf{r}) = \mathbf{E}^>(\mathbf{r})\Theta(z) + \mathbf{E}^<(\mathbf{r})\Theta(-z) + \mathbf{E}^{\text{film}}(\mathbf{r}_{\parallel})\delta(z), \quad (1.16)$$

with $\delta(z)$ the Dirac delta function and

$$\mathbf{E}^{\text{film}}(\mathbf{r}_{\parallel}) = \int_{-\infty}^{\infty} \mathbf{E}^{\text{excess}}(\mathbf{r}) dz = \left(\int_{-\infty}^{\infty} \mathbf{E}^{\text{excess}}(\mathbf{r}) \exp(ik_z z) dz \right) \Big|_{k_z=0}, \quad (1.17)$$

where $\mathbf{r}_{\parallel}$ is a vector evaluated at the plane $z=0$, and where it is explicitly shown that $\mathbf{E}^{\text{film}}(\mathbf{r}_{\parallel})$ equals the Fourier transform of the excess electric field in the z variable evaluated at $k_z=0$. The same decomposition employed in Eqs. (1.15)–(1.17) for $\mathbf{E}(\mathbf{r})$ applies to the magnetic field $\mathbf{B}(\mathbf{r})$, as well as any other scalar or vector field relevant to the system, for example, the electric displacement field $\mathbf{D}(\mathbf{r})$, the $\mathbf{H}(\mathbf{r})$ field, and the external charge $\rho_{\text{ext}}(\mathbf{r})$ and current $\mathbf{J}_{\text{ext}}(\mathbf{r})$ densities. By substituting such definitions of the fields into Maxwell's equations, the following expressions for the excess quantities are obtained

$$\nabla \cdot \mathbf{D}^{\text{excess}}(\mathbf{r}) + [D_{\perp}^>(\mathbf{r}_{\parallel}) - D_{\perp}^<(\mathbf{r}_{\parallel})]\delta(z) = \rho_{\text{ext}}^{\text{excess}}(\mathbf{r}), \quad (1.18a)$$

$$\nabla \cdot \mathbf{B}^{\text{excess}}(\mathbf{r}) + [B_{\perp}^>(\mathbf{r}_{\parallel}) - B_{\perp}^<(\mathbf{r}_{\parallel})]\delta(z) = 0, \quad (1.18b)$$

$$\nabla \times \mathbf{E}^{\text{excess}}(\mathbf{r}) + \hat{\mathbf{e}}_{\perp} \times [\mathbf{E}_{\parallel}^>(\mathbf{r}_{\parallel}) - \mathbf{E}_{\parallel}^<(\mathbf{r}_{\parallel})]\delta(z) = +i\omega\mathbf{B}^{\text{excess}}(\mathbf{r}), \quad (1.18c)$$

$$\nabla \times \mathbf{H}^{\text{excess}}(\mathbf{r}) + \hat{\mathbf{e}}_{\perp} \times [\mathbf{H}_{\parallel}^>(\mathbf{r}_{\parallel}) - \mathbf{H}_{\parallel}^<(\mathbf{r}_{\parallel})]\delta(z) = \mathbf{J}_{\text{ext}}^{\text{excess}}(\mathbf{r}) - i\omega\mathbf{D}^{\text{excess}}(\mathbf{r}), \quad (1.18d)$$

where it was considered that the fields in the semi-infinite media are solution to Maxwell's equations and that the step and delta functions are related as $d\Theta(\pm z)/dz = \pm\delta(z)$. The subscript ($\parallel$) correspond to the parallel components of the fields relative to the thin film, ($\perp$) to their normal components to the film; $\hat{\mathbf{e}}_{\perp}$ is the unitary vector in this direction. The terms in between brackets in Eqs. (1.18) are the boundary conditions of the electromagnetic fields evaluated at the thin film and they are modified from the known case of a sharp interface—which yield Fresnel's equations—by the excess quantities.

The boundary conditions of the electromagnetic field in the TFT formalism can be determined by calculating the Fourier transform of Eqs. (1.18) in the z variable and then considering the particular case of $k_z=0$ so that all excess quantities are interchanged for their total contribution according to Eq. (1.17). Additionally, total excess polarization $\mathbf{P}^{\text{film}}(\mathbf{r}_{\parallel})$ and magnetization $\mathbf{M}^{\text{film}}(\mathbf{r}_{\parallel})$ are defined in terms of the total excess electromagnetic fields, thus the boundary conditions in the absence of external sources — $\mathbf{J}_{\text{ext}}(\mathbf{r}) = \mathbf{0}$ and $\rho_{\text{ext}}(\mathbf{r}) = 0$ — can be

written as

$$[D_{\perp}^>(\mathbf{r}_{\parallel}) - D_{\perp}^<(\mathbf{r}_{\parallel})] = -\nabla_{\parallel} \cdot \mathbf{P}_{\parallel}^{\text{film}}(\mathbf{r}_{\parallel}), \quad (1.19a)$$

$$[B_{\perp}^>(\mathbf{r}_{\parallel}) - B_{\perp}^<(\mathbf{r}_{\parallel})] = -\nabla_{\parallel} \cdot \mathbf{M}_{\parallel}^{\text{film}}(\mathbf{r}_{\parallel}), \quad (1.19b)$$

$$[\mathbf{E}_{\parallel}^>(\mathbf{r}_{\parallel}) - \mathbf{E}_{\parallel}^<(\mathbf{r}_{\parallel})] = -i\omega \hat{\mathbf{e}}_{\perp} \times \mathbf{M}_{\parallel}^{\text{film}}(\mathbf{r}_{\parallel}) - \nabla_{\parallel} P_{\perp}^{\text{film}}(\mathbf{r}_{\parallel}), \quad (1.19c)$$

$$[\mathbf{H}_{\parallel}^>(\mathbf{r}_{\parallel}) - \mathbf{H}_{\parallel}^<(\mathbf{r}_{\parallel})] = +i\omega \hat{\mathbf{e}}_{\perp} \times \mathbf{P}_{\parallel}^{\text{film}}(\mathbf{r}_{\parallel}) - \nabla_{\parallel} M_{\perp}^{\text{film}}(\mathbf{r}_{\parallel}), \quad (1.19d)$$

where $\nabla_{\parallel}$ and $\nabla_{\parallel} \cdot$ are the bidimensional gradient and divergence operators on the thin film, respectively, and

$$\mathbf{P}^{\text{film}}(\mathbf{r}_{\parallel}) = \mathbf{D}_{\parallel}^{\text{film}}(\mathbf{r}_{\parallel}) - \varepsilon_0 E_{\perp}^{\text{film}}(\mathbf{r}_{\parallel}) \hat{\mathbf{e}}_{\perp} \quad (1.20)$$

$$\mathbf{M}^{\text{film}}(\mathbf{r}_{\parallel}) = \frac{1}{\mu_0} \mathbf{B}_{\parallel}^{\text{film}}(\mathbf{r}_{\parallel}) - H_{\perp}^{\text{film}}(\mathbf{r}_{\parallel}) \hat{\mathbf{e}}_{\perp} \quad (1.21)$$

with ε_0 (μ_0) the electric permittivity (magnetic permeability) of the vacuum. It is noteworthy that the definition of $\mathbf{P}^{\text{film}}(\mathbf{r}_{\parallel})$ in Eq. (1.20) is not just a direct identification of the procedure from Eqs. (1.18) to Eqs. (1.19) but it is based on the non-continuity of $\mathbf{D}_{\parallel}(\mathbf{r})$ and $E_{\perp}(\mathbf{r})$ across boundaries, which give rise to an excess polarization on the film unlike $D_{\perp}(\mathbf{r})$ and $\mathbf{E}_{\parallel}(\mathbf{r})$, whose continuity do not have such an effect on the system. An analogous argument is performed on the definition of the magnetization field in Eq. (1.21).

The boundary conditions of the electromagnetic fields shown in Eq. (1.19) reproduce Fresnel's equations, where the film corresponds to a planar sharp interface between two linear homogeneous media, when $\mathbf{P}^{\text{film}}(\mathbf{r}_{\parallel}) = \mathbf{M}^{\text{film}}(\mathbf{r}_{\parallel}) = \mathbf{0}$. To introduce a thin film with a known structure, the total excess polarization and magnetization [Eqs. (1.20) and (1.21)] can be described by constitutive equations as an expansion to different orders of the electromagnetic fields. The particular case where the thin film corresponds to a collection of identical plasmonic scatters, with a size where no magnetic response is expected, the general constitutive relations to Eqs. (1.20) and (1.21) can be express to a linear order as

$$\mathbf{P}^{\text{film}}(\mathbf{r}_{\parallel}) = \gamma \langle \mathbf{E}_{\parallel}^{\text{film}}(\mathbf{r}_{\parallel}) \rangle + \beta \langle D_{\perp}^{\text{film}}(\mathbf{r}_{\parallel}) \rangle \hat{\mathbf{e}}_{\perp} \quad \text{and} \quad \mathbf{M}^{\text{film}}(\mathbf{r}_{\parallel}) = \mathbf{0} \quad (1.22)$$

where γ and β are known as the film susceptibilities, which encodes the physical properties of the ensemble of scatteres, and where the operator $\langle \cdot \rangle$ is the average on the film given as $\langle a^{\text{film}}(\mathbf{r}_{\parallel}) \rangle = (1/2)[a^>(\mathbf{r}_{\parallel}) + a^<(\mathbf{r}_{\parallel})]$, for either a scalar or vector quantity $a^{\gtrless}(\mathbf{r})$.

The TFT employs the excess field formalism to determine the optical response of a metasurface embedded in a matrix and supported on a substrate, as shown in Fig. 1.2, both non-absorbing nor magnetic ($\mu^{\gtrless} = \mu_0$), by calculating amplitude reflection r_{TFT} and transmission t_{TFT} coefficients from Eqs. (1.19) and (1.22), considering that the thin film consists in a disordered ensemble of identical plasmonic spherical NPs. For a configuration of internal illumination, the electric field below the thin film is the superposition of an incident and a reflected electromagnetic plane waves $\mathbf{E}^{\text{inc}}(\mathbf{r})$ and $\mathbf{E}_{\text{r}}(\mathbf{r})$ traveling in the $\mathbf{k}^{\text{inc}}$ and $\mathbf{k}^{\text{r}}$, respectively, within the substrate characterized by the dielectric function $\varepsilon^< = \varepsilon_i = n_i^2$, while above the electric field is given by the plane wave $\mathbf{E}^{\text{t}}(\mathbf{r})$ traveling in the $\mathbf{k}^{\text{t}}$ direction within the matrix with $\varepsilon^> = \varepsilon_t = n_t^2$. To determine the amplitude coefficients under the TFT the cases of an s and a p polarized incident

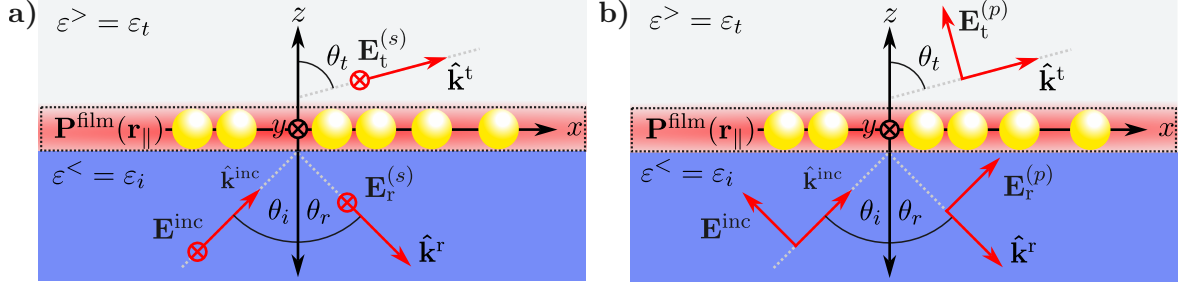


Fig. 1.2: Diagram of the reflection and transmission of **a)** an *s* polarized and **b)** a *p* polarized electromagnetic plane wave $\mathbf{E}^{\text{inc}}$ traveling in the $\hat{\mathbf{k}}^{\text{inc}}$ direction at an angle of incidence θ_i that illuminates a collection of identical spherical particles from a media characterized by the dielectric function $\varepsilon^< = \varepsilon_i$ (blue region) into another characterized by $\varepsilon^> = \varepsilon_t$ (grey region), where the particles are embedded. The thin film (dashed line) models the electromagnetic response of the ensemble of particles through the total excess polarization $\mathbf{P}^{\text{film}}(\mathbf{r}_{\parallel})$ (represented by the red blurred area) at $z = 0$. The reflected $\mathbf{E}_r^{(j)}$ and transmitted electric field $\mathbf{E}_t^{(j)}$ for a *j* polarization state travel at the $\hat{\mathbf{k}}_r$ and $\hat{\mathbf{k}}_t$ direction, respectively, that is, at the reflection θ_r and transmission angle θ_t .

electromagnetic wave are treated separately.

In general, when an electromagnetic plane wave with an angular frequency ω travels from a substrate to a thin film in the direction $\mathbf{k}^{\text{inc}}$ at an angle θ_i , relative to the normal direction to the thin film, the reflected (transmitted) plane wave does it in the direction of $\mathbf{k}^r$ ($\mathbf{k}^t$) at the angle θ_r (θ_t). Thus, the wave vectors of the electromagnetic plane waves are

$$\mathbf{k}^{\text{inc}} = n_i \frac{\omega}{c} (\sin \theta_i \hat{\mathbf{e}}_x + \cos \theta_i \hat{\mathbf{e}}_{\perp}), \quad (1.23a)$$

$$\mathbf{k}^r = n_i \frac{\omega}{c} (\sin \theta_r \hat{\mathbf{e}}_x - \cos \theta_r \hat{\mathbf{e}}_{\perp}), \quad (1.23b)$$

$$\mathbf{k}^t = n_t \frac{\omega}{c} (\sin \theta_t \hat{\mathbf{e}}_x + \cos \theta_t \hat{\mathbf{e}}_{\perp}), \quad (1.23c)$$

where $\hat{\mathbf{e}}_{\perp} = \hat{\mathbf{e}}_z$ and c is the speed of light. For an *s* polarized electromagnetic plane wave [see Fig. 1.2a)], the electric field above and below the thin film is

$$\mathbf{E}^<(\mathbf{r}) = \left[E^{\text{inc}} \exp(i\mathbf{k}^{\text{inc}} \cdot \mathbf{r}) + E_r^{(s)} \exp(i\mathbf{k}^r \cdot \mathbf{r}) \right] \hat{\mathbf{e}}_y \quad (1.24a)$$

$$\mathbf{E}^>(\mathbf{r}) = E_t^{(s)} \exp(i\mathbf{k}^t \cdot \mathbf{r}) \hat{\mathbf{e}}_y \quad (1.24b)$$

while for a *p* polarized plane wave, the electric field is given by

$$\begin{aligned} \mathbf{E}^<(\mathbf{r}) = & \left[-E^{\text{inc}} \cos \theta_i \exp(i\mathbf{k}^{\text{inc}} \cdot \mathbf{r}) + E_r^{(p)} \cos \theta_r \exp(i\mathbf{k}^r \cdot \mathbf{r}) \right] \hat{\mathbf{e}}_x + \\ & + \left[E^{\text{inc}} \sin \theta_i \exp(i\mathbf{k}^{\text{inc}} \cdot \mathbf{r}) + E_r^{(p)} \sin \theta_r \exp(i\mathbf{k}^r \cdot \mathbf{r}) \right] \hat{\mathbf{e}}_{\perp} \end{aligned} \quad (1.25a)$$

$$\mathbf{E}^>(\mathbf{r}) = \left[-E_t^{(p)} \cos \theta_t \exp(i\mathbf{k}^t \cdot \mathbf{r}) \right] \hat{\mathbf{e}}_x + \left[-E_t^{(p)} \sin \theta_t \exp(i\mathbf{k}^t \cdot \mathbf{r}) \right] \hat{\mathbf{e}}_{\perp} \quad (1.25b)$$

as it can be seen in Fig. 1.2b). In Eqs. (1.24) and (1.25), the term $E_{\xi}^{(j)}$ is the magnitude of either the reflected ($\xi \rightarrow r$) or transmitted ($\xi \rightarrow t$) electric field considering the *j* polarization state; for either case E^{inc} is the magnitude of the incident electric field. Additionally, the incident $\mathbf{B}^{\text{inc}}(\mathbf{r})$

and reflected and transmitted magnetic fields $\mathbf{B}_\xi^{(j)}(\mathbf{r})$ for both polarizations can be determined by substituting Eqs. (1.24) and (1.25) into Faraday-Lenz's Law, while the displacement field and the H field are calculated via the general relations $\mathbf{D} = \varepsilon \mathbf{E}(\mathbf{r})$ and $\mathbf{H}(\mathbf{r}) = \mathbf{B}(\mathbf{r})/\mu_0$ considered for each media. Prior calculation of the total polarization in the film $\mathbf{P}^{\text{film}}(\mathbf{r}_\parallel)$ it is noteworthy to show that forcing the the proposed electric fields in Eqs. (1.24) and (1.25) to follow the boundary conditions in Eqs. (1.19) yields the continuity of the parallel component of the wave vector $\mathbf{k}_\parallel = (\omega/c)n_i \sin \theta_i \hat{\mathbf{e}}_x = (\omega/c)n_t \sin \theta_t \hat{\mathbf{e}}_x$, therefore stating that even with the presence of the thin film, the reflection and Snell's law are valid. Under this consideration, $\mathbf{P}^{\text{film}}(\mathbf{r}_\parallel)$ is obtained by introducing Eqs. (1.24) and (1.25) into Eq. (1.22) yielding

$$\mathbf{P}_\parallel^{(s),\text{film}}(\mathbf{r}_\parallel) = \frac{\gamma}{2} (E^{\text{inc}} + E_r^{(s)} + E_t^{(s)}) \exp(\mathbf{k}_\parallel \cdot \mathbf{r}) \hat{\mathbf{e}}_x, \quad (1.26a)$$

$$P_\perp^{(s),\text{film}}(\mathbf{r}_\parallel) = 0, \quad (1.26b)$$

for s polarization and

$$\mathbf{P}_\parallel^{(p),\text{film}}(\mathbf{r}_\parallel) = \frac{\gamma}{2} \left[(E_r^{(p)} - E^{\text{inc}}) \cos \theta_i - E_t^{(p)} \cos \theta_t \right] \exp(\mathbf{k}_\parallel \cdot \mathbf{r}) \hat{\mathbf{e}}_x, \quad (1.27a)$$

$$P_\perp^{(p),\text{film}}(\mathbf{r}_\parallel) = \frac{\beta}{2} \left[\varepsilon_i (E^{\text{inc}} + E_r^{(p)}) \sin \theta_i + \varepsilon_t E_t^{(p)} \sin \theta_t \right] \exp(\mathbf{k}_\parallel \cdot \mathbf{r}), \quad (1.27b)$$

for p polarization.

As stated above, the TFT returns expressions for reflection and transmission amplitude coefficients. These coefficients are obtained for an s polarized incident plane wave by solving the system of equations obtained by substituting Eqs. (1.23), (1.24) and (1.26) into the boundary conditions in Eq. (1.19), yielding

$$E^{\text{inc}} + E_r^{(s)} = E_t^{(s)}, \quad (1.28a)$$

$$\left(n_i \cos \theta_i + \frac{i}{2} \frac{\omega}{c} \gamma \right) E^{\text{inc}} - \left(n_i \cos \theta_i - \frac{i}{2} \frac{\omega}{c} \gamma \right) E_r^{(s)} = \left(n_t \cos \theta_t - \frac{i}{2} \frac{\omega}{c} \gamma \right) E_t^{(s)}. \quad (1.28b)$$

Analogously, the system of equations for a p polarized incident plane wave obtained from Eqs. (1.19), (1.23) (1.25) and (1.27) is

$$\left(\cos \theta_i + ik_\parallel \frac{\beta}{2} \varepsilon_i \sin \theta_i \right) E^{\text{inc}} - \left(\cos \theta_i - ik_\parallel \frac{\beta}{2} \varepsilon_i \sin \theta_i \right) E_r^{(p)} = \left(\cos \theta_t - ik_\parallel \frac{\beta}{2} \varepsilon_t \sin \theta_t \right) E_t^{(p)}, \quad (1.29a)$$

$$\left(n_i + ik_\parallel \frac{\gamma}{2} \cos \theta_i \right) E^{\text{inc}} + \left(n_i - ik_\parallel \frac{\gamma}{2} \cos \theta_i \right) E_r^{(p)} = \left(n_t - ik_\parallel \frac{\gamma}{2} \cos \theta_t \right) E_t^{(p)}, \quad (1.29b)$$

with $k_\parallel = (\omega/c)n_i \sin \theta_i = (\omega/c)n_t \sin \theta_t$. Thus, the reflection and transmission amplitude coefficients given by the solution to Eqs. (1.28) for $\xi_{\text{TFT}}^{(s)} = E_\xi^{(s)}/E^{\text{inc}}$ are

$$r_{\text{TFT}}^{(s)}(\theta_i) = \frac{n_i \cos \theta_i - n_t \cos \theta_t + i(\omega/c)\gamma}{n_i \cos \theta_i + n_t \cos \theta_t - i(\omega/c)\gamma}, \quad (1.30a)$$

$$t_{\text{TFT}}^{(s)}(\theta_i) = \frac{2n_i \cos \theta_i}{n_i \cos \theta_i + n_t \cos \theta_t - i(\omega/c)\gamma}, \quad (1.30b)$$

while for $\xi_{\text{TFT}}^{(p)} = E_{\xi}^{(p)} / E^{\text{inc}}$, obtained by solving Eqs. (1.29), the amplitude coefficients are

$$r_{\text{TFT}}^{(p)}(\theta_i) = \frac{\kappa_{-}(\omega) - i(\omega/c)\gamma \cos \theta_i \cos \theta_t + i(\omega/c)n_i n_t \varepsilon_i \beta \sin^2 \theta_i}{\kappa_{+}(\omega) - i(\omega/c)\gamma \cos \theta_i \cos \theta_t - i(\omega/c)n_i n_t \varepsilon_i \beta \sin^2 \theta_i}, \quad (1.31a)$$

$$t_{\text{TFT}}^{(p)}(\theta_i) = \frac{n_i \cos \theta_i \left(1 - (\omega/2c)^2 \varepsilon_i \gamma \beta \sin^2 \theta_i\right)}{\kappa_{+}(\omega) - i(\omega/c)\gamma \cos \theta_i \cos \theta_t - i(\omega/c)n_i n_t \varepsilon_i \beta \sin^2 \theta_i}, \quad (1.31b)$$

$$\kappa_{\pm}(\omega) = \left(n_t \cos \theta_i \pm n_i \cos \theta_t\right) \left[1 - \left(\frac{\omega}{2c}\right)^2 \varepsilon_i \gamma \beta \sin^2 \theta_i\right]. \quad (1.31c)$$

To completely describe the optical properties of a metasurface of identical plasmonic scatters supported by a substrate with Eqs. (1.30) and (1.31), the film susceptibilities γ and β defined in Eq. (1.22) must be specified. When considering spherical scatterers of radii a embedded in the transmission medium and supported on a planner interface with the incidence medium, the electromagnetic response of the ensemble can be modeled by electric point dipoles and their images if the condition $n_t a \omega / c \ll 1$ is met. Under this considerations in addition to setting the thickness of the thin film modeling the ensemble of particles as $2a$, the film susceptibilities are given by

$$\gamma = \frac{2}{3} \frac{\Theta}{V_{\text{sp}}} \left(\frac{\alpha_{\text{sp}}}{1 + A \alpha_{\text{sp}}} \right) \quad \text{and} \quad \beta = \frac{2}{3} \frac{\Theta}{\varepsilon_i^2 V_{\text{sp}}} \left(\frac{\alpha_{\text{sp}}}{1 + 2A \alpha_{\text{sp}}} \right) \quad (1.32)$$

where Θ the surface coverage of the particles ensemble on the substrate and where α_{sp} and A are the polarizability of the spherical particles and the image strength, respectively, defined as

$$\alpha_{\text{sp}} = 3\varepsilon_t V_{\text{sp}} \left(\frac{\varepsilon_{\text{sp}} - \varepsilon_t}{\varepsilon_{\text{sp}} + 2\varepsilon_t} \right) \quad \text{and} \quad A = \frac{\varepsilon_i - \varepsilon_t}{\varepsilon_i + \varepsilon_t}, \quad (1.33)$$

with ε_{sp} the dielectric function of the spheres and V_{sp} their volume. It is noteworthy that r_{TFT} and t_{TFT} describe the optical properties of the ensemble when the incident plane wave travels from the media where the spherical particles are located by interchanging $\varepsilon_t \leftrightarrow \varepsilon_i$ and $n_t \leftrightarrow n_i$ in Eqs. (1.30)–(1.33).

1.3 Experimental Setup

In order to characterize and analyze the optical response of a metasurface of spherical gold nanoparticles (AuNPs) with a disordered spatial distribution supported on a glass substrate, the extinction and reflectivity spectra of the metasurface are measured. In Fig. 1.3 the setup used for the extinction measurements is shown, while in Fig. 1.4 it is presented the setup for the reflectivity measurements.

The extinction measurements, as schematized in Fig. 1.3a), are obtained by illuminating the metasurface with a white light source (LS) at normal incidence at an external configuration, that is, from air into the substrate. The light is collimated with a lens (L) before the AuNPs metasurface and then transmitted light is collected with a glass fiber connected to an spectrometer

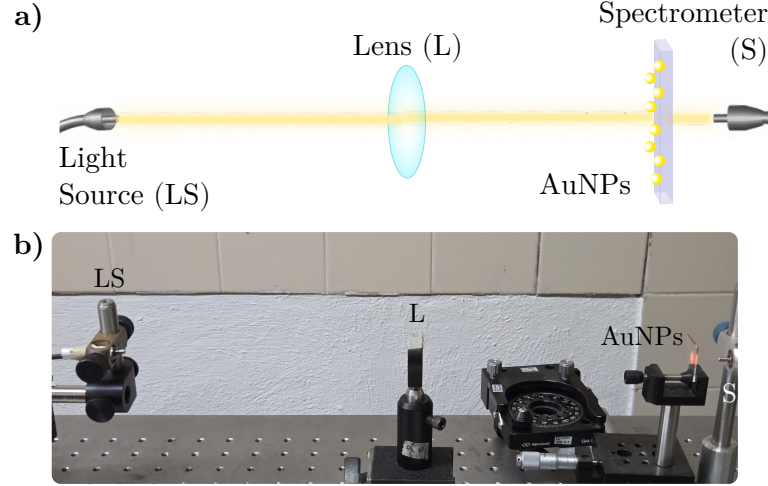


Fig. 1.3: a) Schematic representation and b) photograph of the experimental setup to perform extinction spectra measurements. The setup consists in a white light source (LS), whose light beam is collimated by a lens (L) before illuminating a metasurface of AuNPs at normal incidence. The transmitted light through the metasurface is collected into a spectrometer (S).

(S). An image of the experimental setup is presented in Fig. 1.3b) where each component of the setup is signalized. To perform the extinction measurements, it was employed a halogen lamp (Mikropack HL-2000) as the white light source and a StellarNet(R) BLUE-Wave Spectrometer with spectral range between 350 nm and 1150 nm.

The reflectivity spectra is measured in an internal illumination configuration with a white light beam from a Xenon lamp (ThorLabs SLS201L) as a light source (LS). In Fig. 1.4a) it is

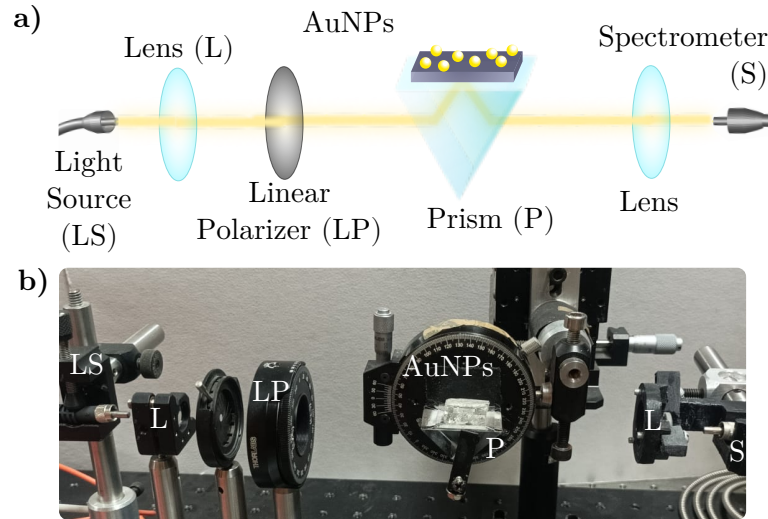


Fig. 1.4: a) Schematic representation and b) photograph of the experimental setup to perform reflectivity spectra measurements. The setup consists in a white light source (LS), whose light beam passes through a lens (L) and linear polarizer (LP) before incising a glass prism (P). The metasurface of AuNPs is coupled with an immersion oil so the AuNPs are illuminated from inside the prism at the desired angle of incidence. The reflected light is collected with a lens (L) into a spectrometer (S).

1.3 Experimental Setup

shown the schematic representation of the experimental setup presented in Fig. 1.4b), where it can be seen that the light beam passes through a lens (L) and a linear polarizer (LP) before incising into a planar face of a right-angle prism (P) supporting the metasurface. The reflected beam from the metasurface is then collected by a second lens (L) and directed into a spectrometer (S): Ocean Optics HR4000 Spectrometer. To perform the reflectivity measurements, the prism (BK7 glass) and the substrate of the metasurface (Corning glass) were optically coupled by index-matching their materials with a microscope immersion oil with a refractive index of $n = 1.518$.

A scheme of the optically coupled prism and the metasurface is shown in Fig. 1.5a) where the red line corresponds to the optical path of the light beam through the prism into the AuNPs, the cyan line to the immersion oil index matching the metasurface and the prism, and where the dashed gray lines represent the normal direction to the planar faces of the prism. The light beam travels into the prism at an angle θ_g , experimentally determined by a goniometer holding the prism as shown in Fig. 1.5b), which determines the angle of incidence θ_i at which the AuNPs are illuminated. The relations between θ_g and θ_i are

$$\theta_i = \frac{\pi}{4} + \sin^{-1} \left(\frac{n_{\text{Air}}}{n_{\text{Prism}}} \sin \theta_g \right) \quad \text{and} \quad \theta_g = \sin^{-1} \left[\frac{n_{\text{Prism}}}{n_{\text{Air}}} \sin \left(\theta_i - \frac{\pi}{4} \right) \right],$$

where n_{Air} is the refractive index of the air (typically considered equal the unity) and n_{Prism} that of the prism. Due to the index matching, the refraction between the prism and the matasurfaces's substrate are neglected.

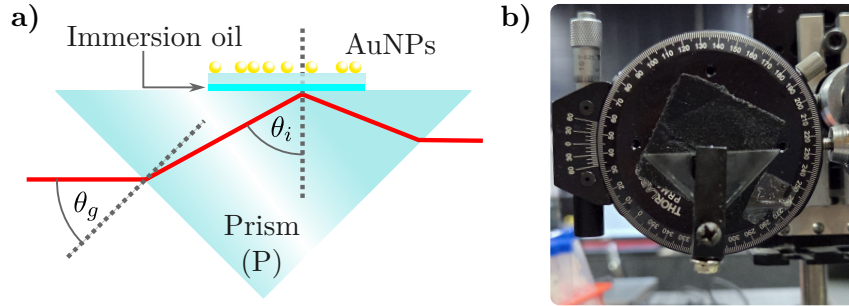


Fig. 1.5: **a)** Schematic representation of the right-angle prism (P) mounted in the reflectivity measurement setup described in Fig. 1.4 and **b)** photograph of the prism attached to a goniometer used to control the angle of incidence θ_i of a light beam on the metasurface of AuNPs (not shown in the photograph). A light beam (red line) entering the prism at an angle θ_g , measured with the goniometer scale, is refracted inside the prism according to Snell's law. This refraction determines θ_i at the interface between the prism and the metasurface's substrate, which are optically coupled with an immersion oil layer (cyan line). The dashed gray lines corresponds to the normal direction to any of the planar faces of the prism.

Progress in Non-intrusive Characterization

In this chapter the advances on the identification of substrate effects in the optical properties of metasurfaces are presented. These results consist in the comparison between measurements performed at the Instituto Nacional de Astrofísica, Óptica y Fotónica (INAOE) of extinction and reflectivity spectra —with the setups presented in Section 1.3— of metasurfaces with theoretical and numerical results. The analyzed metasurfaces were fabricated embedding INAOE by dewetting gold thin films yielding disordered ensembles of spherical gold nanoparticles (AuNP) supported on a Corning glass substrate. In Section 2.1 the experimental extinction and reflectivity spectra of two metasurfaces were contrasted with theoretical results obtained with the Coherent Scattering Model (CSM) alongside Finite Element Method (FEM) simulations performed in COMSOL MultiphysicsTM ver. 6.1 in order to quantify independently the effect of the multiple scattering, the particle-substrate interaction and a possible partial embedding of the AuNPs into the substrate. To further characterize the partial embedding in metasurfaces, in Section 2.2 there are presented the first performed measurements for two sets of metasurfaces expected to have a different a different incrustation degree into the substrate. While an analysis of the samples with Scanning Electron Microscopy (SEM) or Atomic Force Microscopy (AFM) images are needed to deepen into this topic, an analysis supported by the results in Section 2.1 is performed.

2.1 Substrate Effects on a Plasmonic Metasurface

The metasurfaces analyzed in this section were synthesized from gold films with an initial thicknesses $d = (3.0 \pm 0.1)$ nm and $d = (5.0 \pm 0.2)$ nm which were held inside a Caisa DTT434 oven at 550°C for 3 hours. SEM images of each metasurface are shown in the background of Figs. 2.1a) and 2.1b) for the $d = 3$ nm and $d = 5$ nm samples, respectively. The orange curves in the foreground correspond to the histograms of the AuNPs classified by their equivalent radius, while the red and green curves correspond to the Gaussian-fitted distributions of the histograms, from which the mean radius μ and the standard deviation σ of the size distribution of each sample were determined. The sample with initial thickness of $d = 3$ nm, shown in Fig. 2.1a), is characterized with parameters $\mu = (5.78 \pm 0.06)$ nm, $\sigma = (1.89 \pm 0.06)$ nm, and a surface coverage $\Theta = 0.20 \pm 0.01$. In contrast, the sample with initial thickness of $d = 5$ nm, shown in Fig. 2.1b), is characterized with $\mu = (7.30 \pm 0.05)$ nm, $\sigma = (2.30 \pm 0.05)$ nm, and $\Theta = 0.22 \pm 0.01$.

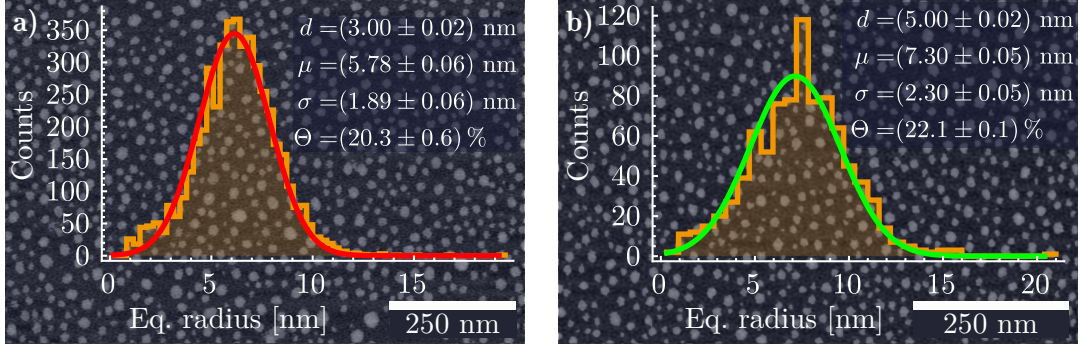


Fig. 2.1: SEM image and histogram of the equivalent radius of the AuNPs in a metasurface fabricated from a gold film with an initial thickness **a)** $d = (3.00 \pm 0.02)$ nm and **b)** $d = (5.00 \pm 0.02)$ nm, both showing a normal distribution of the equivalent radius of the AuNPs with a mean μ , standard deviation σ , and surface coverage Θ .

In Fig. 2.2a) the experimental extinction efficiencies (scale on the left axis for orange lines) at normal incidence, as a function of the incident wavelength for the metasurface characterized by $\mu = (5.78 \pm 0.06)$ nm in the top panel and by $\mu = (7.30 \pm 0.05)$ nm in the bottom panel. These measurements are contrasted with the theoretical extinction efficiencies (scale on the right axis) of an isolated AuNP, calculated through standard Mie Theory, with radii $a = 5.78$ nm (red lines) and $a = 7.30$ nm (green lines). The calculations consider a matrix of either air (long dashed lines) with $n_m = 1$ or glass (short dashed lines) with $n_m = 1.5$. The refractive index used for the AuNP $n_{NP}(\omega)$ was obtained from the experimental data reported by Johnson and Christy [9], modified with a size correction [10] to the Drude contribution of the complex-valued dielectric function $\varepsilon_{NP}(\omega) = n_{NP}^2(\omega)$.

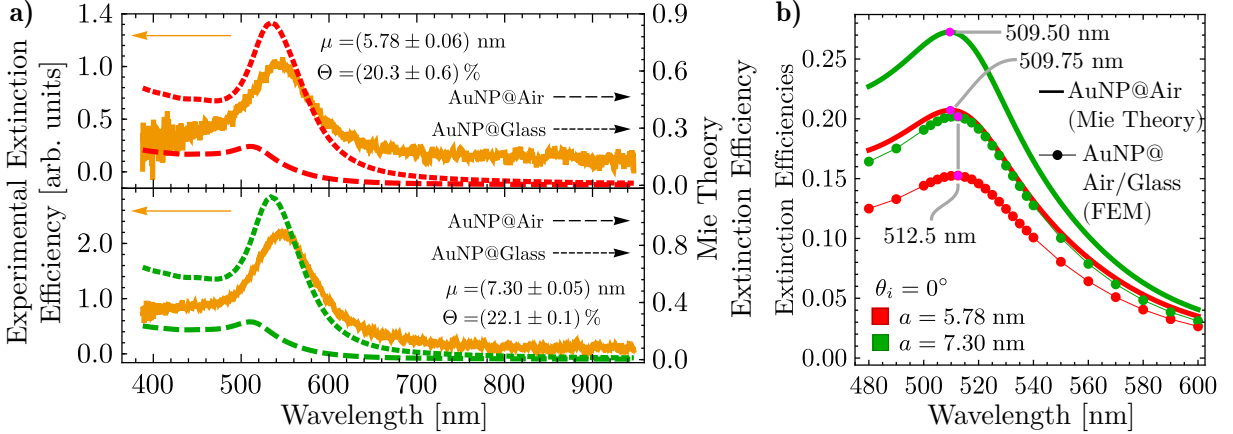


Fig. 2.2: **a)** Experimental extinction efficiency of the metasurfaces (continuous orange lines) when illuminated at normal incidence, and extinction efficiency of a single AuNP of radius $a = 5.78$ nm (red lines) and $a = 7.30$ nm (green lines) embedded in air (long dashed lines) and in glass (short dashed lines), as given by Mie Theory, as a function of the incident light wavelength. **b)** Extinction efficiencies as a function of the incidence wavelength, at normal incidence, of a single AuNP embedded in an infinite air matrix (continuous lines) calculated by means of Mie Theory, and in a semiinfinite air matrix supported on a semiinfinite glass substrate (markers) using FEM simulations. The red lines correspond to the calculations of a AuNP with radius $a = 5.78$ nm and the green lines to $a = 7.30$ nm. The magenta markers show the excitation of the LSPR for each case.

From the experimental extinction efficiencies, a resonance is observed at a wavelength of approximately 542nm (546nm) for the metasurfaces characterized by a nominal mean radius of $\mu = 5.78$ nm ($\mu = 7.30$ nm), shown in the upper (lower) panel. The theoretical extinction efficiencies for isolated AuNPs are found to be maximized at around 510 nm when $n_m = 1$ and at approximately 533 nm when $n_m = 1.5$, for both chosen values of the nanoparticle radius a . These wavelengths correspond to the excitation of the electric dipolar Localized Surface Plasmon Resonance (LSPR). When the extinction spectra of the metasurfaces in Fig. 2.2a) are compared to those of the corresponding isolated AuNPs, a redshift in the resonance wavelength of the metasurfaces is evident. If the AuNPs in the metasurfaces were treated as independent scatterers, a redshift of approximately 36 nm would be expected when the AuNPs are embedded in air. However, such a shift is not anticipated, even when the interaction between the particles and the substrate is taken into account.

To verify whether the spectral position of the observed resonance in the experimental extinction spectra is influenced solely by the interaction between isolated AuNPs and the substrate, FEM calculations were performed. In Fig. 2.2b), extinction efficiencies (solid lines) were calculated using standard Mie Theory for isolated AuNPs embedded in air considering radii of $a = 5.78$ nm (red) and $a = 7.30$ nm (green) alongside the FEM simulations (red and green markers connected by thin lines), where the AuNPs were placed on a glass substrate ($n_s = 1.5$) and illuminated at normal incidence; magenta markers indicate the extinction efficiencies at the LSPR excitation wavelengths. It is observed that the LSPR appears at ~ 510 nm in the Mie Theory calculations for both radii, while the presence of the substrate causes a redshift of only ~ 3 nm. These results indicate that the resonances seen in the experimental extinction spectra of the metasurfaces in Fig. 2.2a) do not correspond to single-particle responses, but rather to collective excitations of the AuNPs forming the monolayer. To confirm that the spectral position of the observed resonances in the metasurfaces are a consequence of the multiple scattering among the AuNPs in the ensemble, measurements of the reflectivity of the metasurface under Attenuated Total Reflection (ATR) conditions were performed, so the AuNPs of the metasurface were illuminated with an evanescent wave enhancing its optical properties.

In Fig. 2.3, reflectivity spectra of the synthesized metasurfaces were measured in an ATR configuration as a function of incident wavelength. Measurements were conducted using s polarized (top panel) and p polarized (bottom panel) light at angles of incidence $\theta_i = 64.9^\circ$ and $\theta_i = 72.9^\circ$. In addition, theoretical reflectivity curves (opaque lines) were calculated with the CSM with nominal parameters from Fig. 2.1. Moreover, a fitting of the CSM to the experimental data was performed to determine the best-fitting mean radius $a_{\text{Fit}}^{\text{CSM}}$ and best-fitting surface coverage $\Theta_{\text{Fit}}^{\text{CSM}}$ by minimizing the squared error under two constraints: a fixed surface coverage $\Theta_{\text{Fit}}^{\text{CSM}}$ for both polarizations per sample, and $\Theta_{\text{Fit}}^{\text{CSM}} < 0.30$, to ensure validity of the CSM. The resulting best-fitting parameters are shown in each panel of Fig. 2.3.

By comparing the theoretical experimental results with the calculations performed with the CSM employing the nominal value of the metasurfaces, a qualitative agreement related to surface coverage was observed: higher surface coverage resulted in greater light extinction in the visible reflection spectra. Also, a dependence of the spectral shift magnitude on the angle of incidence was identified, consistent with experimental results for p polarized light. Specifically, theoretical redshifts between samples were estimated to be approximately 3 nm and 4 nm for incident angles of $\theta_i = 64.9^\circ$ and $\theta_i = 72.9^\circ$, respectively. In contrast, no spectral shift between

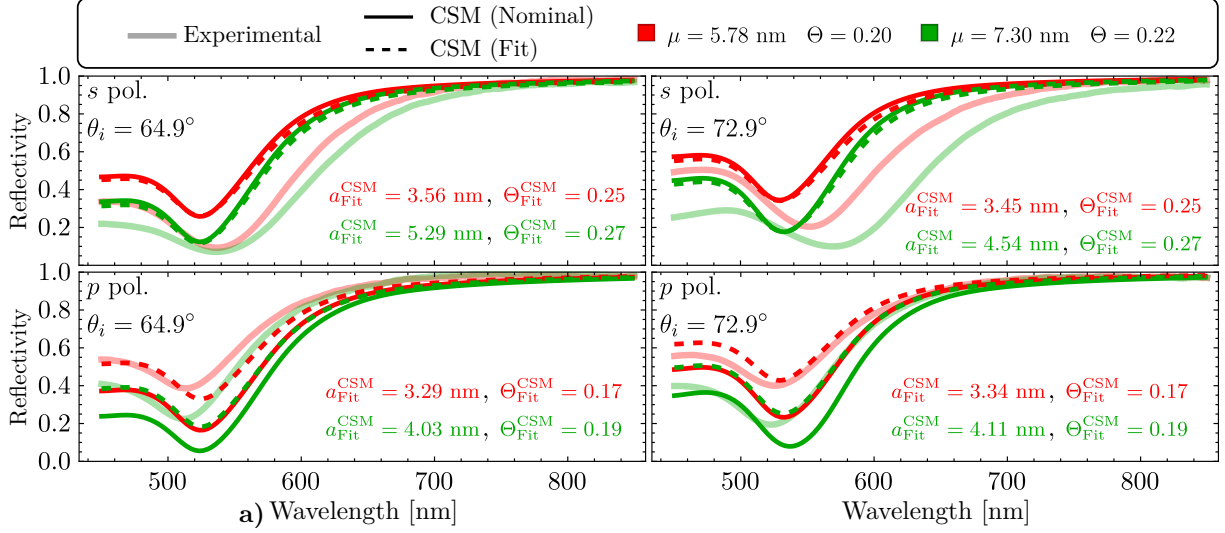


Fig. 2.3: Reflectivity at ATR configuration of a AuNPs metasurface as a function of the incident wavelength considering an angle of incidence $\theta_i = 64.9^\circ$ (left column) and $\theta_i = 72.9^\circ$ (right column), for s (upper row) and p (lower row) polarization state. The metasurface is embedded in a water matrix and supported onto a glass substrate with refractive indices $n_m = 1.33$ and $n_s = 1.5$, respectively. The experimental reflectivity (continuous translucent lines) of the metasurface is shown for the fabricated samples characterized by the mean radius μ of their size distribution and by its surface coverage Θ . The red lines correspond to the metasurface shown in Fig. 2.1a) while the green lines to the sample shown in Fig. 2.1b). The theoretical curves (opaque continuous and dashed lines) were calculated by the CSM considering the nominal values of the metasurface, and a mean radius $a_{\text{Fit}}^{\text{CSM}}$ for the size distribution and a surface coverage $\Theta_{\text{Fit}}^{\text{CSM}}$, respectively; these last values were obtained by fitting the CSM to the experimental data through the descent gradient method.

samples was observed for s polarized light at either angle, with all resonances appearing near 525 nm. Additionally, the overall reflectivity predicted by the CSM using nominal values was higher than the experimental measurements for s polarization, and lower for p polarization.

The values of the best-fitting parameters show the following trends for all considered cases. First, $a_{\text{Fit}}^{\text{CSM}}$ was found to be smaller than the nominal mean radius μ : For s polarization, $a_{\text{Fit}}^{\text{CSM}}$ increased with the angle of incidence, while for p polarization decreased. The fitted values satisfied the small particle approximation, consistent with the lack of spectral shift between samples observed in Fig. 2.3. The fitted surface coverage $\Theta_{\text{Fit}}^{\text{CSM}}$ also showed polarization dependence. Values greater than the nominal characterization were obtained for s polarization, while lower values were obtained for p polarization. However, all fitted parameters remained close to those obtained from morphological characterization, suggesting reasonable consistency between models and experimental data.

Reflectivities calculated using the best-fitting parameters (dashed lines in Fig. 2.3) showed a reduction in the s polarized case relative to predictions based on nominal values, though both exceeded the experimental data. For p polarization, the fitted model showed improved agreement with experiments across the visible spectrum, particularly for the sample with $\mu = 5.78$ nm at $\theta_i = 72.9^\circ$. These results indicate that, while the CSM with fitted parameters improves the match with experimental reflectivity, it does not fully capture the optical response of the metasurfaces. Notably, polarization-dependent behavior observed in experiments is not reproduced by the

CSM nor FEM simulations. This discrepancy suggests the presence of anisotropy in the system, potentially caused by partial embedding of the nanoparticles, an effect previously reported for thermally annealed AuNPs [meng2015anisotropic].

To evaluate the effect of a possible partial embedding of the metasurfaces, FEM simulations were performed for a single partially embedded AuNP with radius a , positioned at a height h relative to the air-glass interface and illuminated at normal incidence. This configuration, shown in Fig. 2.4a), uses r to represent the apparent radius seen in SEM micrographs. To take into account a partial embedding of the AuNPs, it was considered an equivalent AuNP to be employed in the CSM with volume V_{eq} and radius $a_{\text{Fit}}^{\text{CSM}}$, which are related to the fraction of the AuNPs above the substrate $V_{\text{above}}^{\text{semi-sphere}}$ as

$$V_{\text{above}}^{\text{semi-sphere}} = \frac{4}{3}\pi a^3 \left[\frac{1}{2} - \frac{3}{4} \left(\frac{h}{a} \right) + \frac{1}{4} \left(\frac{h}{a} \right)^3 \right] = \frac{4}{3}\pi (a_{\text{Fit}}^{\text{CSM}})^3 = V_{\text{eq}}, \quad (2.1)$$

where h is the distance from the center of the AuNP to the glass-air interface; $h = a$ corresponds to a sphere totally embedded in the substrate and $h = -a$ to one perfectly supported on it. The partial embedding of the metasurface can be calculated, in average, by solving for h in Eq. (2.1), which is equivalent to calculate the roots of the function η , given by

$$\eta \left(\frac{h}{a} \right) = \frac{1}{2} - \frac{3}{4} \left(\frac{h}{a} \right) + \frac{1}{4} \left(\frac{h}{a} \right)^3 - \left(\frac{a_{\text{Fit}}^{\text{CSM}}}{a} \right)^3 = 0. \quad (2.2)$$

In particular, in Fig. 2.4b) the function $\eta(h/a)$ is plotted considering the average of $a_{\text{Fit}}^{\text{CSM}}$ for each metasurface characterized by the most probable radius a of their AuNPs. The respective

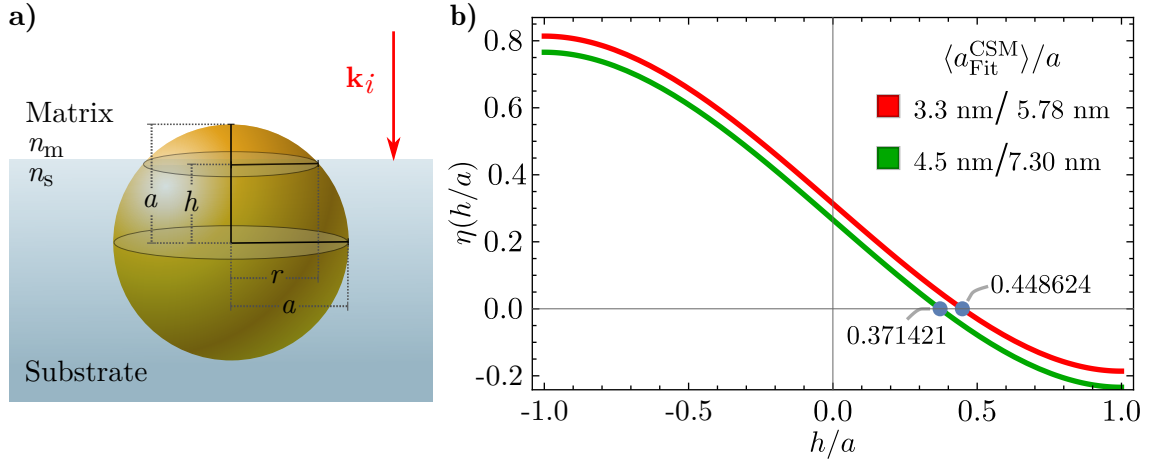


Fig. 2.4: **a)** Schematics of a AuNP of radius a partially embedded in a substrate, illuminated by an electromagnetic plane wave with an incident wave vector $\mathbf{k}_i$ perpendicular to the matrix-substrate interface. The distance between the center of the AuNP and the interface is defined as h while r is the aparent radius of the AuNP as seen from above. **b)** Plot of function $\eta(h/a)$ defined in Eq. (2.1) for a metasurface characterized for the most probable radius in its size distribution $a = 5.78$ nm and the average of the best fittig radius to the CSM $\langle a_{\text{Fit}}^{\text{CSM}} \rangle = 3.3$ nm (red lines) and for a metasurfae with $a = 7.30$ nm and $\langle a_{\text{Fit}}^{\text{CSM}} \rangle = 4.5$ nm (green lines). The roots of $\eta(h/a)$ are signilized with the blue markers for each case.

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values of such parameters are presented in Fig. 2.4b) and its roots are indicated with the blue markers. Since in both considered cases the roots are positive, it can be concluded that the most of the volume of the AuNPs of the metasurface are, in average, inside the substrate.

Fig. 2.5 presents the extinction efficiencies of single AuNPs with radii $a = 5.78$ nm [Fig. 2.5a)] and $a = 7.30$ nm [Fig. 2.5b)], partially embedded in a glass substrate and surrounded by air, as a function of the incident wavelength under normal illumination. The degree of embedding is defined by the ratio h/a , with representative values taken from Fig. 2.4b). Three embedding scenarios were analyzed: predominantly in air ($h/a < 0$, circles), mostly in glass ($h/a > 0$, diamonds), and symmetrically embedded ($h/a = 0$, squares). In addition, the extinction spectra of the corresponding isolated AuNP in air, calculated with standard Mie theory, are shown as solid lines. The magenta markers correspond to the spectral position of the LSPR for each considered case.

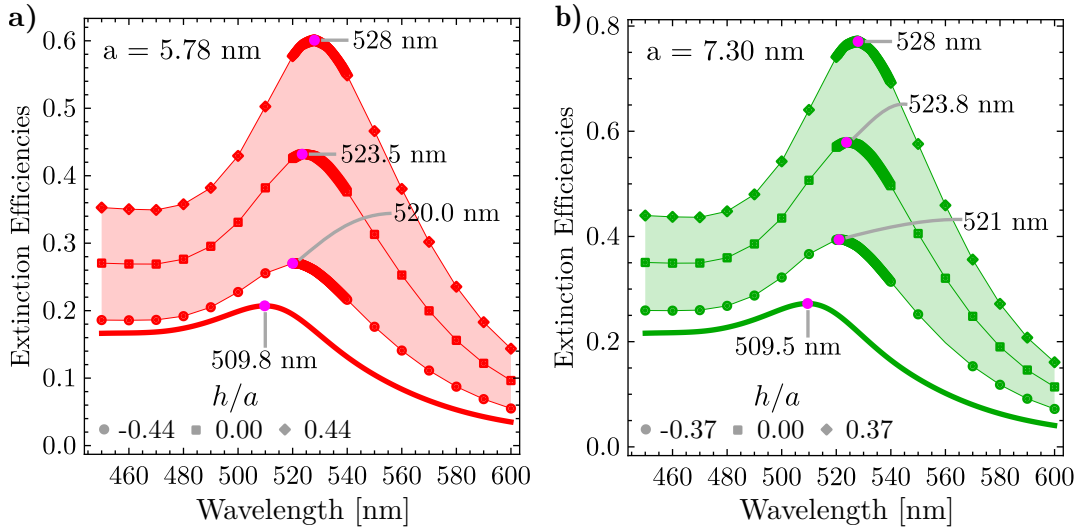


Fig. 2.5: Extinction efficiencies as function of the incident wavelength of a single AuNP, partially embedded in a glass substrate and an air matrix, of radius **a)** $a = 5.78$ (red lines) nm and **b)** $a = 7.30$ nm (green lines) when illuminated at normal incidence relative to the air-glass interface. The partial embedding of the AuNPs is characterized by the quantity h/a whose nominal value is specified for each AuNP according to Fig. 2.4. Three values of partial embedding were considered: AuNP is mostly embedded in air (disk), in glass (diamond) and equally embedded in both media (square).

By comparing the resonance wavelength of the isolated AuNP to the partially embedded AuNP, a redshift between ~ 8 nm and ~ 20 nm is observed for both particle sizes and embedding degree. The redshift caused by the partial embedding is thus larger than the redshift calculated between the isolated and the supported AuNP on the substrate in Fig. 2.2b). However, the sole effect of the partial embedding does not reproduce the discrepancies in the extinction spectra in Fig. 2.2a) of ~ 36 nm since the contribution of the multiple scattering is yet to be considered. As a first numerical approach to study multiple scattering effects in a partially embedded metasurface, FEM calculations of a AuNP dimer partially embedded were performed.

The considered partially embedded dimer consisted of two identical AuNPs with radii $a = 7.30$ nm equally embedded in an air matrix and glass substrate ($h/a = 0$) and separated by varying interparticle gaps. The dimer was illuminated by a electromagnetic plane wave normally

incising to the glass/air interface, with its polarization aligned along the dimer's symmetry axis. In Figs. 2.6a) and 2.6b) the total electric field norm $\|\mathbf{E}_{\text{Tot}}\|$ was calculated for the dimmer considering two gap distances of 4 nm and 14 nm, respectively. Additionally, in Fig. 2.6c) the extinction cross section of the dimmer for various interparticle gaps as function of the incident wavelength are presented; the cross section of a single AuNP (red solid line), calculated using Mie theory, is shown as reference. The electric field spatial distribution in Figs. 2.6a) and 2.6b) are evaluated at the wavelength of the LSPR for each case, corresponding to the spectral position of the maxima in the extinction spectra.

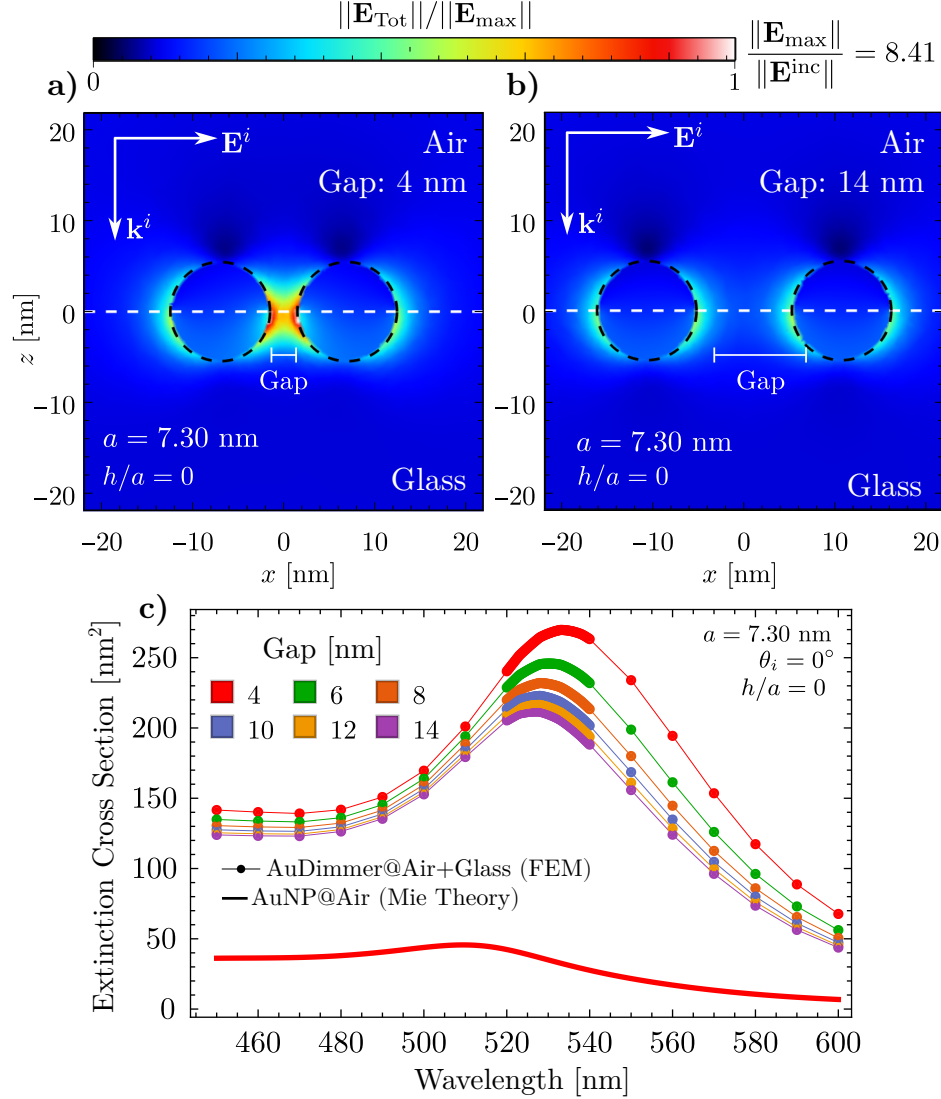


Fig. 2.6: Total electric field spatial distribution $\|\mathbf{E}_{\text{Tot}}\|$ of a AuNP dimer of radius $a = 7.30$ nm separated by a gap between particles of a) 4 nm and b) 14 nm, illuminated at normal incidence. The AuNP is equally partially embedded in an air matrix and a glass substrate ($h/a = 0$). c) Extinction cross section of the equally partially embedded AuNP dimer of radius $a = 7.30$ nm as function of the incident wavelength; the color of each curve corresponds to different values of the in between the AuNPs of the dimmer. In all cases the electromagnetic plane is polarized along the symmetry axis of the dimmer.

From Figs. 2.6a) and 2.6b) it can be seen that the electric field enhancement is greater in the glass substrate than in the air matrix. This enhancement is attributed to the increased apparent area of the AuNPs within the substrate due to partial embedding into the optically denser medium. When extended to a metasurface composed of many such particles, this effect implies that the effective surface coverage is larger than what would be expected from geometry alone. Also, this effect is expected to be stronger when the incident electromagnetic plane wave is *s* polarized than *p* polarized, as suggested by the best-fitting parameters in the CSM since the electric field has only in-plane components relative to the metasurface. When considering the spectral behaviour of the partially embedded dimer in Fig. 2.6c), it can be seen that the redshift relative to the isolated AuNP equals ~ 20 nm for the farthest separated dimer with a 14 nm gap (purple line), while for the closest dimer it grows up to ~ 30 nm. Therefore, when considering the contribution from the partial embedding and the multiple scattering together, spectral shifts at normal incidence can be expected to behave as observed in the experimental extinction spectra presented in Fig. 2.2a).

The FEM simulations confirmed that the redshift observed in the experiments cannot be attributed solely to substrate interactions in the single-particle case, emphasizing the necessity of incorporating multiple scattering effects. Fitting with the Coherent Scattering Model (CSM) revealed an apparent polarization-dependent variation in nanoparticle size and an overall increase in surface coverage, improving agreement with experimental data. However, discrepancies between the resonance wavelengths predicted by the CSM and those measured experimentally persist, likely due to structural features not resolved in the available SEM images. Based on experimental observations, FEM simulations, and CSM predictions, it is suggested that the gold nanoparticles are partially embedded in the substrate. This partial embedding alters the apparent particle size and increases the effective surface coverage, as estimated through FEM calculations for individual particles. A comprehensive theoretical model that incorporates nanoparticle embedding into frameworks like the CSM has yet to be developed, and new approaches are still required.

2.2 Partial Embedding: First Measurements

In the previous section, the optical response of AuNP metasurfaces was analyzed taking into account substrate effects under realistic conditions. A partial embedding, enhanced by multiple scattering within the AuNPs ensemble, was proposed as the primary mechanism responsible for the spectral shifts observed in experimental measurements relative to theoretical predictions based on idealized scenarios. To further explore this hypothesis, two sets of metasurfaces were fabricated as explained at the beginning of Section 2.1 considering two different annealing temperature for each set. Varying this temperature a controlled average partial embedding of the metasurface can be achieved due to the melting temperature of the substrate supporting the AuNPs. In this section, the first optical characterization of the fabricated samples are presented, however it is emphasized that SEM and AFM images are still required to determine the size distribution of the AuNPs and to estimate the partial embedding of the metasurfaces.

In Fig. 2.7 it is shown the transmissivity spectra at normal incidence ($\theta_i = 0^\circ$) of the synthesized AuNPs metasurfaces fabricated by thermally annealing continuous gold films on Corning glass of different nominal thicknesses d . The thermal treatment was performed at two

distinct temperatures —500° [Fig. 2.7a)] and 550° [Fig. 2.7b)]— on gold films varying from 3 nm of thickness to 11 nm in steps of 2 nm. The color of each curve corresponds to one value of the initial thicknesses of the samples.

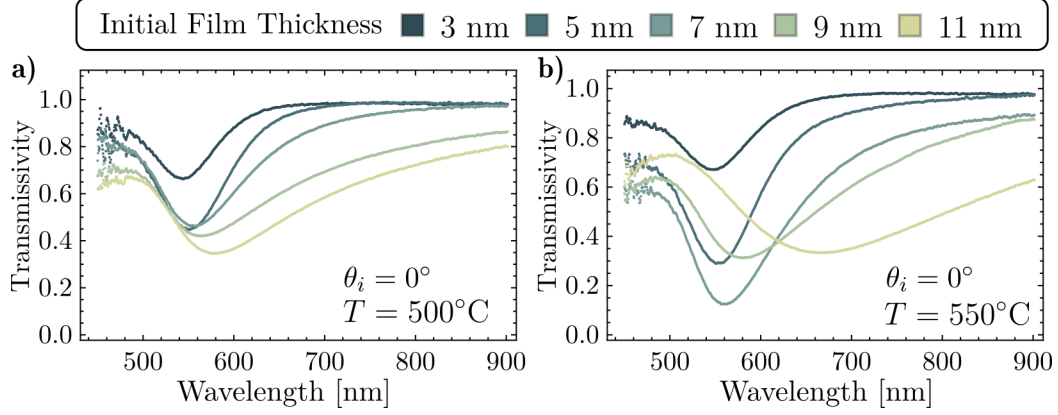


Fig. 2.7: Transmissivity spectra of the synthesized metasurfaces after thermal annealing at a temperature of **a)** 500° and **b)** 550° at normal incidence ($\theta_i = 0^\circ$) as function of the incidence wavelength. The color legend on top indicates the nominal thicknesses of the initial deposited gold films prior the dewetting process.

For either of the analyzed sample sets, that is, considering a fixed annealing temperature, the extinction spectra minima exhibit a redshift that increases as the initial thickness of the film does up to the value of 9 nm and, similarly, the overall value of the transmissivity within the visible spectra decreases for the thicker samples. This results are consistent with the fabricated samples addressed in Section 2.1 where SEM images were available, thus larger AuNPs are expected in the metasurface for thicker films. It is noteworthy that for all the synthesized samples at 500°C, the transmissivity minima are spectrally located in the visible range at wavelengths $\lambda < 600$ nm while for the samples annealed at 550° one sample does not follow this trend. The metasurface fabricated with an initial thickness of $d = 11$ nm —yellowish line in Fig. 2.7b)— present the broadest and most redshifted minimum of all samples, which suggest the agglomeration of the AuNPs or the synthesis of non-spherical particles.

When taking into account the temperature dependency on the dewetting process, it can be seen that the spectral behavior of the samples become more pronounced for the highest annealing temperature. For example, the transmissivity evaluated at the mininma in Fig. 2.7b) is smaller than in Fig. 2.7a), that is the extinction is maximized for the metasurfaces fabricated at 550° than at 500°. Additionally, for a same initial thickness value, the observed minima for the samples heatet at 550°C are redshifted to those identified for the samples heated at 500°C. Both of these behaviors can be explained by a partial embedding as discussed in Section 2.1 under the assumption that resulting AuNPs synthesize from a fixed d are of similar size and that the partial embedding can be achieved by a softening process of the Corning glass substrate for higher temperatures. To further support the hypothesis of the partial embedding based in the theoretical work presented in Section 2.1, the reflection spectra in an ATR configuration of the synthesized metasurfaces were measured.

The reflectivity spectra of the fabricated metasurfaces is presented in Fig. 2.8 for an angle of incidence $\theta_i = 45^\circ$. The measurements were performed with incident light in a p polarization

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state [see Fig. 2.8a)] and in an s polarization state [see Fig. 2.8b)]. The top panels correspond to measurements for the thermally annealed metasurfaces at 500°C and the bottom panels to the 550°C thermally annealed samples. The shaded regions in all panels highlight the spectral window in which the minima of the reflectivity are located.

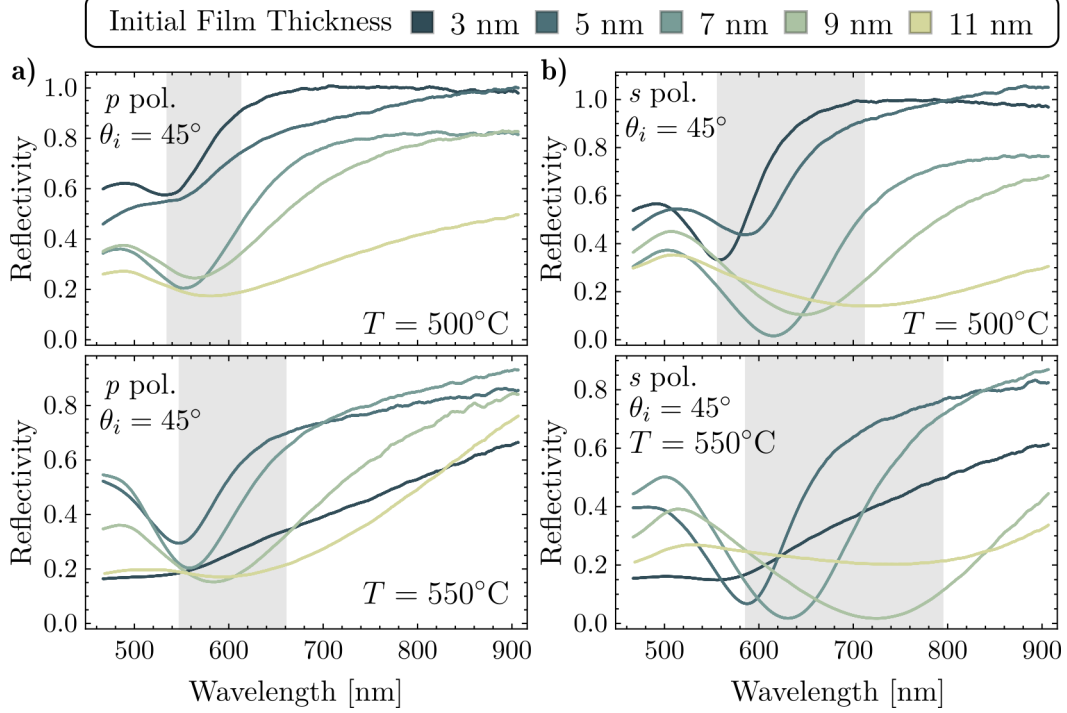


Fig. 2.8: Reflectivity spectra for **a)** p polarized and **b)** s polarized light as function of the incident wavelength at an angle of incidence $\theta_i = 45^\circ$ for the synthesized AuNPs metasurfaces. The analyzed samples were fabricated by thermally annealing gold thin films with varying initial thicknesses d (color code) at a temperature of 500°C (top panels) and of 550°C (bottom panels). The shaded areas correspond to the spectral windows where the reflectivity minima are located.

For each independent panel in Fig. 2.8, it can be seen that the reflectivity minima for $5 \text{ nm} \leq d \leq 11 \text{ nm}$ is redshifted as the initial thickness of the film grows, in accordance to the previous results for the extinction spectra. When the position of these minima are compared for the same samples but different polarization states, that is by comparing the panels in the same row of Figs. 2.8a) and 2.8b), it follows that the observed redshift are larger for the s polarization case, which can be easily visualized by noticing the sizes of the shaded regions. Moreover, for each polarization state the observed minima are farther redshifted for the thermally annealed metasurface at 550°C (bottom panels) than those heated at 500°C (top panels). In the described spectral behavior of the metasurfaces's redshifts, the main effects due to a partial embedding discussed in Section 2.1 can be identified, specifically for the samples heated at the greater temperature, which is expected to present a higher embedding degree.

As stated at the beginning of this section, the presented results are the first measurements performed aimed to characterize the partial embedding of the metasurface. While the obtained experimental spectra are consistent with the theoretical and numerical results from Section 2.1, a morphological characterization of the fabricated samples are needed in order to follow a similar methodology. To further explore the optical response of a metasurface presenting partial

embedding from an experimental approach, the synthesis of more samples with varying annealing temperatures are required accompanied by cross-sectional SEM images and AFM images. From a theoretical standpoint, it is proposed to incorporate the partial embedding into analytical frameworks —such as the Coherent Scattering Model or the Thin Film theory— through an effective medium for the surrounding the AuNPs aided with numerical simulations for single scatterers partially embedded under polarized illumination.

Progress in Optical Response and Sensing Mechanisms of Metasurfaces

This chapter presents advances in the study of the optical response of plasmonic metasurfaces composed of disordered ensembles of spherical gold nanoparticles (AuNPs), as well as the physical mechanisms that enable these systems to be used in biosensing applications. The results include both theoretical calculations aimed at the design of metasurfaces based on a specific spectral response and experimental data supporting the presence of a resonance identified in the theoretical spectra. In Section 3.1, two metasurface designs are proposed, along with their expected spectral behavior as predicted by the Coherent Scattering Model (CSM) and the Thin Film Theory (TFT). Additionally, the use of ellipsometric parameters —instead of conventional reflectivity spectra— is discussed, motivated by the phenomenon of topological darkness and the ease of performing such measurements. Lastly, the expected spectral shift in the optical response of the metasurface due to variations on a probe medium were determined, which predict a blueshift of the identified resonance of the metasurface. To verify this phenomenon experimentally, in Section 3.2 the reflectivity spectra was measured for a metasurface exposed to a probe medium, whose refractive index is artificially varied.

3.1 Design of Metasurfaces and Use of Topological Darkness for Biosensing

The choice of a plasmonic metasurface of disordered spherical AuNPs for biosensing was made due to its cheaper and faster fabrication process compared to its counterparts of ordered ensembles or of AuNPs with more complex geometries. To design the biosensing-aimed metasurface with the desired morphological characteristics, the mean radii a of the AuNPs and the surface coverage Θ of the metasurface have to be determined. These parameters are required to present a spectral response of the metasurface within the visible spectra since the probes in biosensing can be harmed under ultraviolet light and since they are typically found in an aqueous medium, which leads to high absorption in the infrared region.

Two different designs of plasmonic metasurfaces are proposed based on the previous considerations, and on the available fabrication and measurement capabilities. The chosen values

3. PROGRESS IN OPTICAL RESPONSE AND SENSING MECHANISMS OF METASURFACES

of a and Θ were determined by a parametric variation process performed with reflectivity spectra calculations with the CSM and the TFT formalisms exploiting their modeling features. Calculations with the CSM yielded $a = 30$ nm and $\Theta = 0.12$ nm, that is, AuNPs beyond the dipolar approximation in ensembles with low surfaces coverage, while with the TFT the parameter variatino process lead to $a = 17.5$ nm and $\Theta = 0.275$, so small AuNPs in denser ensembles for the metasurface is proposed.

In Fig. 3.1a) the reflectivity at an angle of incidence $\theta_i = 72^\circ$ of the proposed metasurfaces is presented as function of the incident wavelength λ within the visible spectra for p (continuous lines) and s polarized (dashed lines) light. The upper and lower panels in Fig. 3.1 correspond to calculations with the CSM and the TFT with their corresponding parameters for the proposed metasurfaces, respectively, employing a substrate with a refractive index $n_s = 1.5$. Each curve in Fig. 3.1 corresponds to a different refractive index n_m of the matrix, as specified by the color map, considering water as the reference matrix—with a refractive index of $n_m = 1.33$ —and changing up to $n_m = 1.36$. The shaded regions in Fig. 3.1a) highlights the spectral window of $500 \text{ nm} \leq \lambda \leq 590 \text{ nm}$ and their manifications are shown in Fig. 3.1b), enabling a better visualization of spectral shifts induced by variations in the matrix refractive index.

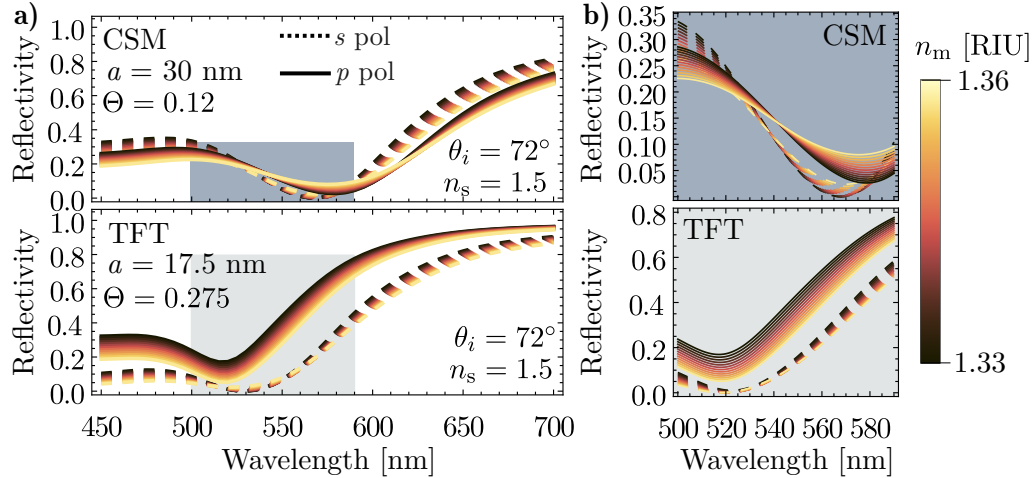


Fig. 3.1: Theoretical reflectivity spectra was function of the incidence wavelength **a)** in the visible spectra and **b)** in the spectral window between 500 nm and 590 nm of a metasurface characterized by a mean radius $a = 30$ nm and surface coverage $\Theta = 0.12$ (upper panels, calculated with the CSM) and one characterize by $a = 17.5$ nm and $\Theta = 0.275$, (lower panels, calculated with the TFT). A glass substrate with refractive index $n_s = 1.5$ and an angle of incidence $\theta_i = 72^\circ$ were considered. The continuous (dashed) lines correspond to p (s) polarized light and each curves corresponds to varying matrix refractive indices n_m , as indicated by the color legend. The shaded region highlights the window between 500 nm and 590 nm.

From its theoretical design, the proposed metasurfaces meet the conditions on the spectral behavior suited for biosensing. In particular, the CSM-based metasurface (upper panels) exhibit a resonances for all considered values of n_m at wavelengths near 580 nm for p polarization and near 570 nm for s polarization, while the TFT-based metasurfaces present the resonances in the neighbourhood of 520 nm and 525 nm for p and s polarization respectively. In all considered cases a track on the minima spectral shift can be done, thus modeling an intensity sensing scheme for either polarization. However, the width of the calculated resonances in Fig. 3.1b) diminishes the quality factor of the simulated sensing process, meaning possible hindering for the sensing

measurements. An alternative that improves the quality factor in the intensity scheme is the phase sensing scheme based in the Topological Darkness (TD) phenomenon and in ellipsometric technics.

It is understood under TD the occurrence of zero-reflection at specific spectral points in metasurfaces where destructive interference or mode coupling conditions are achieved by their building nanostructures. The term TD is coined after the robustness of the light suppression condition against perturbations from topological constraints present in reciprocal space of the metasurface's optical response, therefore making them stable and attractive for sensing technics. While this phenomenon has been mainly studied for ordered systems, it has been proved that TD conditions can be met in disordered systems as well. Moreover, the TD phenomenon is related to abrupt phase changes in the reflected light spectra at the zero-reflection wavelength, which shifts as the probe matrix on the metasurface changes as seen in Fig. 3.1b).

The phase change of the light reflected by a metasurface can be determined by analyzing the spectra of the ellipsometric parameters ψ and $\Delta\phi$ defined as

$$r^{(p)}/r^{(s)} = \tan \psi \exp(i\Delta\phi) \quad (3.1)$$

where $r^{(j)}$ are the reflection amplitude coefficient for the j polarization state. In particular, term $\Delta\phi$ corresponds to the phase difference between the reflected p polarized and s polarized light and its measurement is performed with the experimental setup described in Section 1.3 in Fig. 1.4 by placing a birefringent crystal in between the first lineal polarizer and the prism supporting the metasurface with its optical axis oriented at 45° with respect to polarizer axis.

where interference conditions or mode coupling lead to perfect destructive interference. Their topological nature ensures that such features persist under small variations in material or structural parameters, making them highly stable and reproducible.

The figure presents a comparative analysis of the ellipsometric parameter Δ , calculated for two different metasurfaces using distinct theoretical models. Panel a) displays two density plots of Δ as a function of both the incident wavelength and the angle of incidence. The left map corresponds to calculations performed using the Coherent Scattering Model (CSM) with a structural parameter of $a = 30$ nm, while the right map shows results obtained from Thin Film Theory (TFT) with an equivalent optical thickness of $a = 17.5$ nm. White solid and dashed lines indicate selected angular cuts at fixed angles of incidence.

Panel b) presents the ellipsometric spectra Δ extracted along those cuts, allowing for direct comparison between the CSM and TFT predictions across selected incidence angles.

The figure presents a comparative analysis of ellipsometric signatures for plasmonic resonances in metasurfaces calculated using two different theoretical frameworks: the Coherent Scattering Model (CSM, upper panels) and Thin Film Theory (TFT, lower panels). The color of the curves encodes the value of the refractive index of the surrounding medium n_m , with reddish tones corresponding to an incidence angle $\theta_i = 72^\circ$ and bluish tones to $\theta_i = 70^\circ$, as indicated by the color bar.

Panel a) displays the ellipsometric parameter as a function of wavelength. Panel b) shows

3. PROGRESS IN OPTICAL RESPONSE AND SENSING MECHANISMS OF METASURFACES

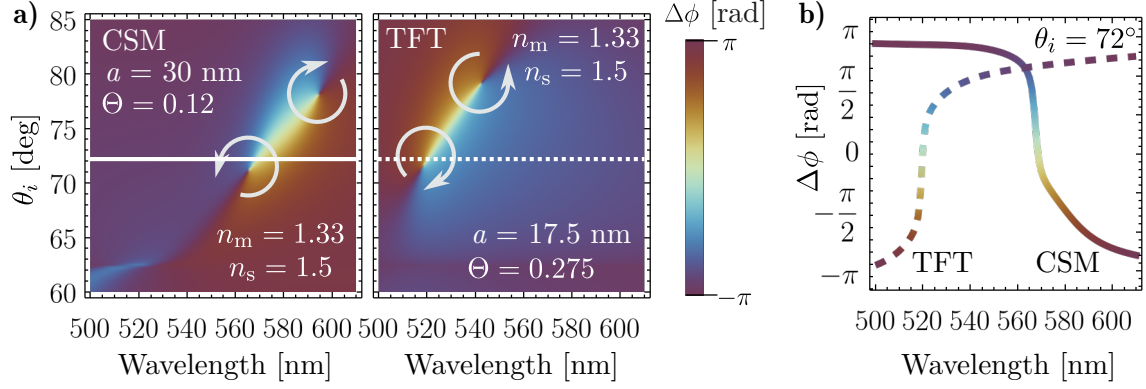


Fig. 3.2: Ellipsometric parameter Δ as a function of incident wavelength and angle of incidence for metasurfaces modeled using (left) the Coherent Scattering Model (CSM, $a = 30$ nm) and (right) the Thin Film Theory (TFT, $a = 17.5$ nm). (a) Density maps showing Δ [rad] as a function of Wavelength [nm] and angle of incidence θ_i [deg]. Solid and dashed white lines indicate specific incidence angles used for spectral cuts. (b) Extracted spectra for selected angles of incidence from both models, enabling direct comparison of theoretical predictions.

the spectral derivative, highlighting resonance features. Panel c) presents the spectral position of the extrema identified in panel b), corresponding to resonance wavelengths δ^{TD} , plotted against the refractive index n_m . Dashed lines represent theoretical predictions for the surface plasmon polariton (SPP) mode of an equivalent continuous thin film.

3.2 Experimental Observation of Spectral Blueshift

Figure 3.4 shows the reflectivity response of a nanostructured plasmonic thin film for both p - and s -polarized light at an incident angle $\theta_i = 64.9^\circ$, as a function of the refractive index of the surrounding medium (n_m). The upper panels present the full spectral response for each polarization, with individual curves corresponding to specific n_m values as color-coded in the legend. The shaded regions in the upper plots highlight the spectral ranges where the reflectivity minima occur and are magnified in the lower-left panels for each polarization. The lower-right panels display the resonance wavelength shift ($\delta\lambda_{\text{res}}$) as a function of n_m , revealing the sensing behavior and dispersion characteristics of the structure under both polarizations.

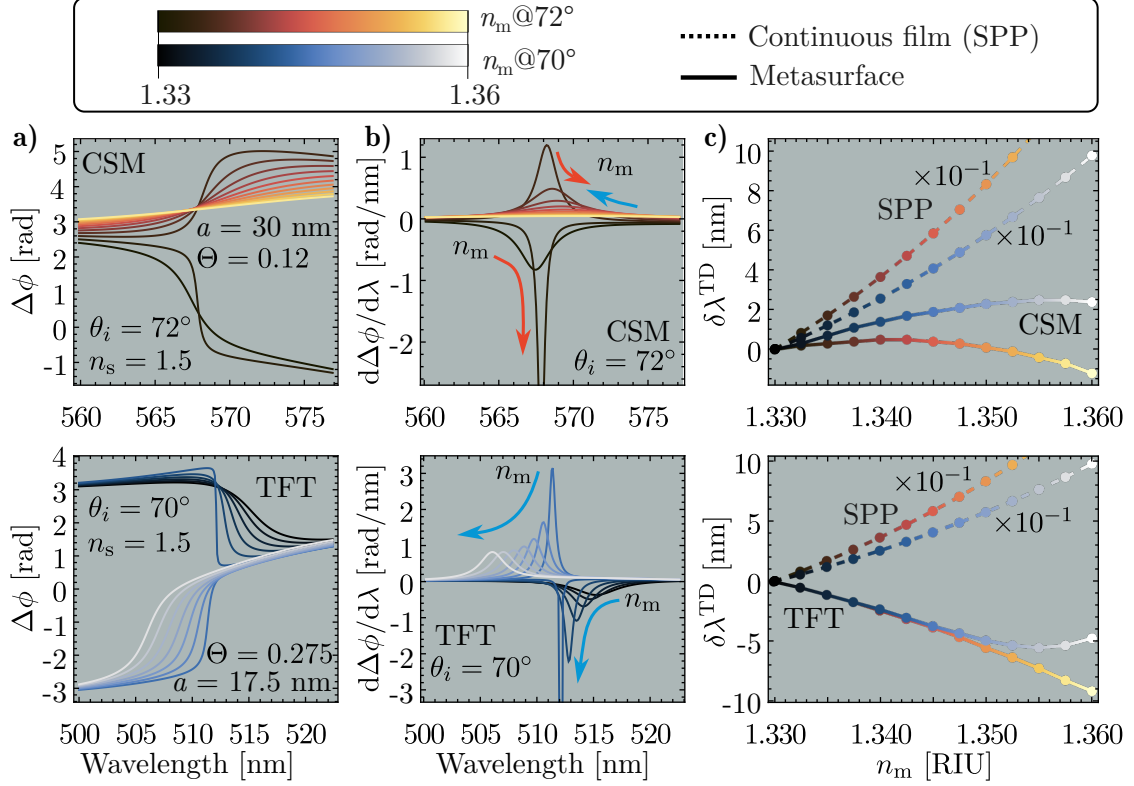


Fig. 3.3: Comparison of ellipsometric responses calculated using the Coherent Scattering Model (CSM, top row) and Thin Film Theory (TFT, bottom row). (a) Spectral dependence of the ellipsometric phase difference for varying refractive index n_m , with reddish (bluish) tones corresponding to incidence angles of $\theta_i = 72^\circ$ ($\theta_i = 70^\circ$). (b) Derivative revealing the resonance positions as extrema. (c) Resonance wavelength, obtained from panel (b), as a function of n_m . Solid lines correspond to the metasurface model predictions, while dashed lines indicate the expected dispersion for SPPs supported by a continuous thin film.

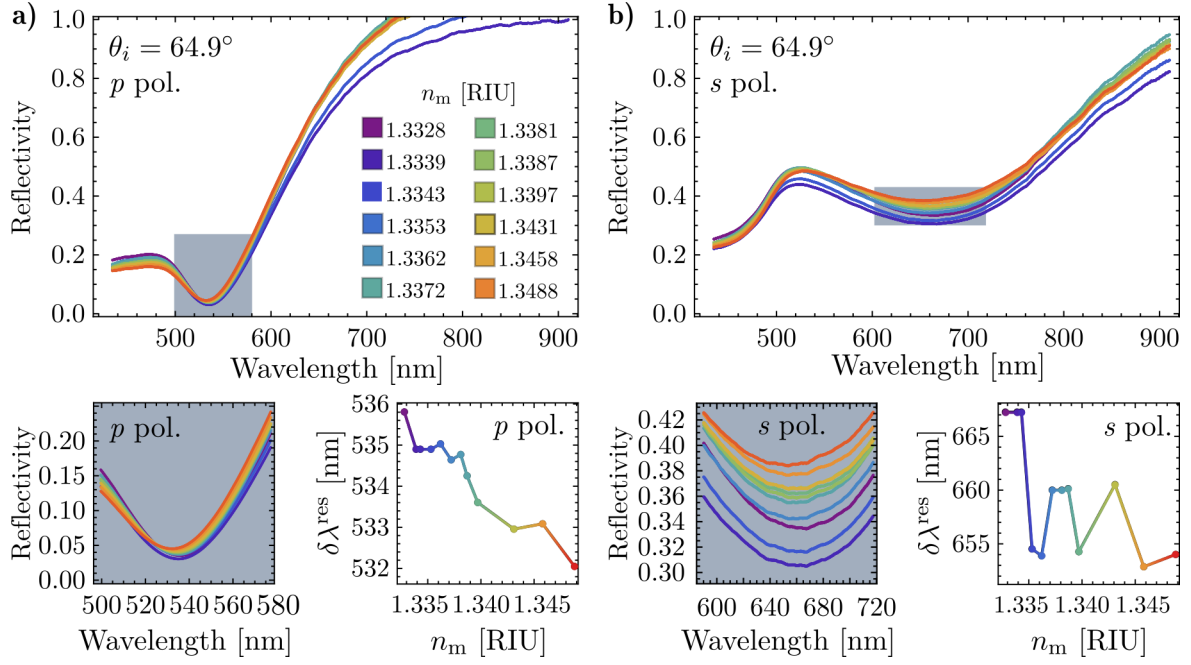


Fig. 3.4: Reflectivity spectra of a nanostructured plasmonic thin film measured at an incidence angle $\theta_i = 64.9^\circ$ for (a) p -polarized and (b) s -polarized light, as a function of the refractive index of the surrounding medium n_m (color-coded). The shaded spectral regions in the upper plots indicate the reflectivity minima, which are magnified in the lower-left panels for each polarization. The lower-right panels show the resonance wavelength (λ_{res}) shift as a function of n_m , highlighting the refractive index sensitivity of the system.

Published and In-preparation Articles

During my doctoral studies, I contributed to the publication of the following peer-reviewed work:

Phase Singularity in Random Gold Metasurface for Refractive Index Sensing: Experimental Demonstration and Theoretical Analysis

J. P. Cuanalo-Fernández, N. Korneev, I. Cosme, M. B. De La Mora, **J. A. Urrutia-Anguiano**, A. Reyes-Coronado, R. Ramos-García, and S. Mansurova

J. Phys. Chem. C **128**(27): 11372–11381, 2024.

DOI: [10.1021/acs.jpcc.4c02274](https://doi.org/10.1021/acs.jpcc.4c02274)

The phenomenon of topological darkness has been experimentally observed and theoretically characterized in metasurfaces with an ordered spatial distributions of their building entities and exploited as a high sensitive sensing mechanism. In this work, the conditions to obtain topological darkness —near zero reflectance and phase singularity— are met in a random array of gold nanoislands (oblate ellipsoids) using theoretical and experimental methods. Reflectance and phase spectra are measured using a common-path interferometer in an attenuated total reflectance setup. Results reveal a partial state of topological darkness, with phase singularities marked by abrupt $\pm\pi$ phase jumps. Additionally, the study highlights the potential of phase and derivative measurements near the singularity for highly sensitive refractive index detection. The findings align well with theoretical predictions based on the Thin Film Theory.

Within the collaborations, I am working on the calculations and writing process of two manuscripts for submission as peer-reviewed publications:

- **Title:** Theoretical and numerical approach to substrate effects in random plasmonic metasurfaces

Authors: Jonathan A. Urrutia-Anguiano, Isabel Y. Rojas-Martinez, Juan P. Cuanalo-Fernández, Alejandro Reyes-Coronado, Rubén Ramos-García, and Svetlana Mansurova

Status: Review between collaborators

Description: When analyzing the optical response of metasurfaces, discrepancies between experimental measurements and theoretical predictions are often qualitatively attributed to the influence of the substrate. In this study, we compare experimentally obtained reflectivity

spectra of disordered metasurfaces composed of spherical gold nanoparticles (AuNPs) with predictions from the Coherent Scattering Model (CSM). Deviations from the experimental results are further examined through Finite Element Method (FEM) simulations of a single AuNP. By quantitatively estimating the contribution of multiple scattering and of image multipoles induced in the substrate, our findings, supported by experimental data, FEM simulations, and CSM predictions suggest that the gold nanoparticles are partially embedded in the substrate. This partial embedding effectively alters the apparent size of the nanoparticles and increases the surface coverage of the metasurface.

- **Title:** Spectral shift in the strong couple regime: Red- and blueshift in plasmonic disordered metasurfaces

Authors: Juan P. Cuanalo-Fernández, **Jonathan A. Urrutia-Anguiano**, Irving Gazga-Gurrión, Nikolai Korneev, Alejandro Reyes-Coronado, Rubén Ramos-García, and Svetlana Mansurova

Status: Writting process

Description: The optical response of metasurfaces composed of disordered gold nanoparticles can be modeled using multiple scattering theories, such as the Coherent Scattering Model and the Thin Film Theory. Under Attenuated Total Reflection conditions, the resonance of these metasurfaces exhibited a spectral shift in response to changes in the refractive index of the surrounding medium of the nanoparticles. In addition to the well-known redshift, both theoretical predictions and experimental observations have also revealed a blueshift. This blueshift is believed to be an effect of strong coupling, as it occurs only when the angle of incidence is near the critical angle. Additionally, from a theoretical framework, it is studied if the blueshift is modeled only by multiple scattering theories, or if effective medium theories can reproduce such spectral behavior.

Work plan (proposed activities to complete the project)

Una iontroducción a esta sección

5.1 Research Progress

5.2 Research Timeline

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