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Transformation optics for plasmonics: from metasurfaces to excitonic strong coupling

Optique transformationnelle pour la plasmonique : des métasurfaces à l’excitonique en fort couplage

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Abstract. We review the latest theoretical advances in the application of the framework of Transformation Optics for the analytical description of deeply sub-wavelength electromagnetic phenomena. First, we present a general description of the technique, together with its usual exploitation for metamaterial conception and optimization in different areas of wave physics. Next, we discuss in detail the design of plasmonic metasurfaces, including the description of singular geometries which allow for broadband absorption in ultrathin platforms. Finally, we discuss the quasi-analytical treatment of plasmon–exciton strong coupling in nanocavities at the single emitter level.


Keywords. Transformation optics, Plasmonics, Metasurfaces, Excitonic strong coupling.

Mots-clés. Optique transformationnelle, Plasmonique, Métasurface, Excitonique en fort couplage.
1. Introduction

The development of Transformation Optics [1, 2] (TO) has been instrumental in the fast growth that metamaterial science has experienced during the last years [3]. This theoretical tool exploits the invariance of macroscopic Maxwell’s equations under coordinate transformations to establish a link between an electromagnetic (EM) phenomenon, described by the transformation, and the material response required for its realization. Thus, TO determines the way in which the EM constitutive relations, and therefore the permittivity and permeability tensors, must be tailored in space in order to obtain a desired effect.

TO theory states that, under a general spatial transformation, \( r' = r'(r) \) like the one sketched in Figure 1(a), EM fields are modified exactly in the same way as they do for the following spatially-dependent electric permittivity and magnetic permittivity tensors

\[
\varepsilon'(r') = \frac{\Lambda(r') \varepsilon(r(r')) \Lambda(r')^T}{\det[\Lambda(r')]} , \quad \mu'(r') = \frac{\Lambda(r') \mu(r(r')) \Lambda(r')^T}{\det[\Lambda(r')]} \tag{1}
\]

where \( \varepsilon(r) [\mu(r)] \) and \( \varepsilon'(r') [\mu'(r')] \) are the permittivity [permeability] tensors in the original and final frames, respectively, and \( \Lambda(r') = \partial r'/\partial r \) is the Jacobian matrix for the transformation. Note that \( (x, y) \) and \( (u, v) \) denote original and transformed coordinates in Figure 1(a).

From a metamaterial perspective, Equations (1) establish the link between material characteristics and the EM effect resulting from the spatial operation. Thus, TO provides a recipe for the design of metamaterials with at-will functionalities. A recent review on the use of transformation optics for the design of cloaks, illusion devices and other elements such as rotators and concentrators can be found in Ref. [4]. In parallel to the development of optical metamaterials for such applications, there has been a wide variety of advances in different areas of wave physics. For instance, TO has been extended into the spatiotemporal domain to devise spacetime cloaks [5, 6] as well as analogues of other phenomena emerging from the link between electromagnetism in media and general relativity [7–10]. Another degree of design flexibility in the form of media with gain and loss can be obtained by analytic continuation of the mapping coordinates into the complex plane [11, 12]. This way, TO can be connected with PT symmetric media [13], and reflectionless devices can be designed [14]. TO has also been adapted for the control of surface waves [15], as well as guided waves on integrated optical circuits [16], and for antenna engineering [17].

Furthermore, it is possible to apply TO to other wave systems beyond electromagnetics. The cornerstone proposal of the invisibility cloak [18] has been reproduced in different fields, which initiated the expansion of metamaterials for different physical domains. Applications of TO include the cloaking of acoustic pressure waves [19–21], matter waves [22] or heat conduction [23]. Particularly interesting is the fact that while the elastodynamic equations are not form invariant under coordinate transformations [24], it has been shown that TO can still be a powerful tool in the design of mechanical metamaterials [25–27] and even of seismic cloaks [28, 29].

Much the development of transformation optics has gone hand in hand with that of plasmonics. In its most general form, TO accounts for the vectorial and undulatory nature of EM fields, which makes it exact at sub- and supra-wavelength scales. Taking advantage of this, TO has made possible the at-will moulding the flow of surface plasmons (SPs) that propagate along metal/dielectric interfaces with subwavelength confinement [30–34]. Although the SP field extends both into the dielectric and metallic sides of the interface, it has been shown that it is enough to act on the dielectric side by placing the metamaterial designed with (1) on top of the metal surface [35]. This way, plasmonic invisibility cloaks, such as shown in Figure 1 (b), beam benders and shifters operating at nearly subwavelength scales and in the visible regime have been devised. Experimental realizations of these ideas include a broadband carpet cloak which suppresses scattering from a bump on a metal surface [36], as well as Luneburg and Eaton lenses [37, 38].
From a purely computational electrodynamics perspective, Equations (1) provide the prescription to interchange geometric and material characteristics of an EM system. This was, in fact, the original motivation that led to the development of this theoretical framework. It was devised as a strategy to ease the numerical solution of Maxwell’s Equations, using the TO mapping of complex and acute geometries into much simpler ones [1]. Frequently, this advantage comes at the expense of non-uniform and anisotropic permittivity and permeability distributions. Importantly, when the transformation chosen is conformal, the permittivity and permeability in the plane of the transformation are left unchanged, as well as the electrostatic potential. Conformal transformations are 2D analytical maps, \((x', y') = [x'(x, y), y'(x, y)]\), that conserve the angle between coordinate lines and leave \(z' = z\). They satisfy the Cauchy–Riemann equations, \(\frac{\partial x'}{\partial x} = \frac{\partial y'}{\partial y}, \frac{\partial x'}{\partial y} = -\frac{\partial y'}{\partial x}\), which directly imply that conformal transformations leave isotropic permittivities and permeabilities unchanged in the plane of the transformation, as we now show. Starting from a frame where \(\mathbf{e}(r)\) is isotropic, we have from (1),

\[
\mathbf{e}' = \frac{\Lambda \Lambda^T}{\det[\Lambda]} = \frac{\mathbf{e}}{\det[\Lambda]}
\]

\[
\begin{pmatrix}
\frac{\partial x'}{\partial x} & \frac{\partial x'}{\partial y} \\
\frac{\partial y'}{\partial x} & \frac{\partial y'}{\partial y}
\end{pmatrix}
\begin{pmatrix}
\frac{\partial x'}{\partial x} & \frac{\partial x'}{\partial y} \\
\frac{\partial y'}{\partial x} & \frac{\partial y'}{\partial y}
\end{pmatrix}
\]

where the last step follows from straightforward application of the Cauchy–Riemann equations, which yield \(\det[\Lambda] = (\frac{\partial x'}{\partial x})^2 + (\frac{\partial x'}{\partial y})^2 = (\frac{\partial y'}{\partial y})^2 + (\frac{\partial y'}{\partial x})^2\). Doing the same derivation for the magnetic permeability, one has that conformal transformations preserve isotropic electromagnetic properties in the plane of the transformation. This has been used in recent years as a means to shed analytical, instead of numerical, insight into plasmonic phenomena taking place in deeply subwavelength metallic devices, thereby recovering the initial purpose of TO of aiding in solving Maxwell’s equations. In an early work, conformal transformations were employed to transform the canonical perfect lens formed by a flat slab with negative refractive index into other two dimensional perfect lenses of various shapes [39].

Figure 1(c) shows an instance of two cascaded conformal transformation which first transform vertical (blue) and horizontal (orange) slabs into a concentric annulus and a knife edge, respectively, and next into an off-centered annulus and a lenticular shape. For instance, in the first step, the transformation is \(z' = \exp(z)\). Writing it explicitly as \(x' = e^z\cos(y), y' = e^z\sin(y)\), it can be easily verified that it verifies the Cauchy–Riemann equations, and that its Jacobian matrix in the plane, \(\Lambda = [(e^z\cos(y), -e^z\sin(y)), (e^z\sin(y), e^z\cos(y))]\), satisfies \(\Lambda \Lambda^T \propto I_{2 \times 2}\). Hence it conserves the permittivity in the plane of the transformation. If we take the blue area in the left panel to represent a metal slab embedded in dielectric surroundings, then the annulus shaded in blue in the middle or right panel represent a cross-section of 2D core-shell nanoparticles, and similarly for the areas shaded in orange. Transformation optics relates the spectrum of all these structures, and allows us to derive analytically the optical response of a plasmonic nanostructure of complex shape in terms of the analytical solution of the more symmetric one.

At visible frequencies and (sub-)nanometric length scales, spatial derivatives in Maxwell’s curl Equations are much larger than temporal ones. Therefore, the latter can be neglected, which translates into the decoupling of magnetic and electric fields. This is the so-called quasistatic
approximation for metallic nanostructures [40], in which the spatial dependence of electric fields can be described in terms of an electrostatic potential, \( \mathbf{E}(\mathbf{r}) = -\nabla \Phi(\mathbf{r}) \), satisfying Gauss law

\[
\nabla [\mathbf{e}(\mathbf{r}) \nabla \Phi(\mathbf{r})] = 0,
\]

where, in general, the permittivity is an inhomogeneous, anisotropic tensor. Importantly, although the quasistatic approximation only holds for sub-wavelength systems, the validity of (4) can be pushed to dimensions up to \( \sim 100 \) nm by introducing radiation losses through the so-called radiative reaction concept [40, 41]. Using these ideas [42–44], a set of analytical and quasi-analytical TO approaches have been devised to investigate the harvesting of light by a wide range of 2D and 3D geometries: touching nanoparticles [45, 46], nanocrescents [47, 48], nanorods [49], nanosphere dimers [50, 51]. Moreover, other EM phenomena have been explored theoretically using TO ideas, such as spatial nonlocality in metallic junctions [52, 53], electron energy loss in metal nanostructures [54], second harmonic generation in plasmonic dimers [55], near-field van der Waals interactions between nanoparticles [56, 57], or plasmon hybridization in collections of several touching nanoparticles [58].

In the following, we discuss the recent exploitation of TO framework in two areas of great interest in plasmonics in recent years. On the one hand, the design of conventional and singular plasmonic metasurfaces, which can be metallic or based on graphene. On the other hand, the description of strong-coupling phenomena between quantum emitters and the plasmonic spectrum supported by metallic nanocavities.

**Figure 1.** (a) EM fields propagation in free space (sketched as a single field line) with the background cartesian grid (left), and their distortion under an arbitrary geometric transformation, with the corresponding distorted coordinates in the background (right). Adapted with permission [2]. (b) A bump on a metal surface can be cloaked so that a SP propagating along the metal/dielectric interface propagates smoothly without being scattered as would occur without the cloak (right panel). Powerflow streamlines are depicted as with lines with arrows. Reproduced with permission from Ref. [30]. (c) Illustration of a cascade of two conformal transformations. An exponential map, \( e^z \), transforms a blue slab (left panel) into a concentric annulus. Through an inversion, \( 1/z \), the annulus is off-centered (right panel). On the other hand, the orange slab transforms into a knife edge and subsequently into a lenticular shape.
2. Plasmonic metasurfaces

Metasurfaces, the planar counterpart of bulk metamaterials, consist of resonant subwavelength units arranged in a two-dimensional (2D) array [59–64]. The geometry and materials of the subwavelength building blocks, as well as their arrangement, are appropriately designed and manufactured to provide an ultra-thin platform for manipulating EM waves. Metasurfaces have enabled effects such as broadband light bending and anomalous reflection and refraction in ultrathin platforms [65, 66]. While dielectric nanoantennas have been suggested for the design of metamaterials due to their lower loss compared to plasmonic nanoparticles [67], absorption losses are a less stringent constrain when considering metasurfaces. For that reason, plasmonic metasurfaces have been a particularly fruitful platform to control optical fields [68]. They are formed of subwavelength metallic elements with resonant electric or magnetic polarizabilities, enabling light confinement at the subwavelength scale, accompanied by large enhancements of the EM fields. On the other hand, the high electron mobility in graphene has also motivated the use of this 2D material for plasmonic metasurfaces at lower frequencies, making use of the unrivalled field enhancements provided by its THz plasmons [69–73].

The analytical power of TO has been instrumental in the design of plasmonic metasurfaces with unconventional properties, as we review in the following. In Section 2.1, we discuss in detail the TO insights into both subwavelength metallic gratings and graphene metasurfaces, as well as their applications. Next, in Section 2.2 we move on to present the so-called singular metasurfaces, their fundamental properties and their understanding in terms of hidden dimensions.

2.1. Designing plasmonic gratings with transformation optics

Here we review the theoretical framework for the design of metasurfaces by means of TO. While the use of coordinate transformations to facilitate diffraction calculations in gratings precedes the birth of transformation optics [74, 75], conformal transformations in particular have been recently used to design plasmonic metasurfaces. We concentrate on the most simple form of metasurface, that is, a thin film of a plasmonic material one of whose surfaces is periodically corrugated forming a subwavelength grating. Such plasmonic grating can be generated from a thin metallic slab (where analytical solutions of Laplace’s equation are available) by means of a conformal transformation [76],

$$z = \frac{d'}{2\pi} \ln \left( \frac{1}{e^w - i\nu_0} + iy_0 \right).$$

(5)

Here, $z = x + iy$ refers to the transformed coordinates in the frame of the grating, and $w = u + i\nu$ to the Cartesian coordinates in the frame of the slab. In addition, $d'$ sets the length scale of the structure by determining the grating period, $u_0$ is a free parameter that sets the grating modulation strength, and $y_0$ is fixed by $u_0$, the slab thickness, $\delta$, and its position, $u_0$, as $y_0 = u_0/(\exp[2(u_0 + \delta)] - w_0^2)$. A map of one period of the conformal transformation is shown in Figure 2(a). The space between the blue lines represents a silver slab with one periodically modulated surface, which maps through the transformation to a flat silver slab. The cascaded transformation first involves an exponential, which transforms the infinite slab into a closed annulus geometry, then an inversion that off-centers the annulus (see Figure 1(c)), and finally a logarithmic that restores the infinite length of the starting structure, but with periodic wiggles (Figure 2(a)).

As we have mentioned in Section 1, conformal transformations applied to Maxwell’s equations conserve the electromagnetic parameters, and, furthermore, preserve the electrostatic potential. Hence, in the electrostatic limit (period $d' \ll \lambda$), the spectral properties of a subwavelength...
Realising plasmonic metasurfaces by means of conformal transformations. (a) One period of the conformal map used to generate gratings. (b) Dispersion relation of a silver grating modes above and below the SP frequency (dashed line). The grating inherits the mode spectrum of the flat slab (thin gray line). (c) Optical response of the subwavelength silver grating at normal incidence, and field distribution for the lowest and highest energy modes. (d) Graphene metasurfaces with spatially varying conductivity, $\sigma(x)$, and tunable modulation strength (e). (f) Dispersion relation of a graphene metasurface revealing the underlying homogeneous graphene layer (thin gray line). (g) Absorption can reach 50% at the dipolar SP resonance by tuning the modulation strength (top). Absorption, reflection and transmission for $w_0 = 2.5$ (bottom). Panels (b,f) are adapted from Ref. [77], (c) from [76], (d,e) from [78].

Figure 2. Realising plasmonic metasurfaces by means of conformal transformations. (a) One period of the conformal map used to generate gratings. (b) Dispersion relation of a silver grating modes above and below the SP frequency (dashed line). The grating inherits the mode spectrum of the flat slab (thin gray line). (c) Optical response of the subwavelength silver grating at normal incidence, and field distribution for the lowest and highest energy modes. (d) Graphene metasurfaces with spatially varying conductivity, $\sigma(x)$, and tunable modulation strength (e). (f) Dispersion relation of a graphene metasurface revealing the underlying homogeneous graphene layer (thin gray line). (g) Absorption can reach 50% at the dipolar SP resonance by tuning the modulation strength (top). Absorption, reflection and transmission for $w_0 = 2.5$ (bottom). Panels (b,f) are adapted from Ref. [77], (c) from [76], (d,e) from [78].

The dispersion relation of the plasmonic grating are equivalent to that of the thin plasmonic slab, whose dispersion relation is given by

$$\exp(|k|/\delta) = \pm(\epsilon_m(\omega) - \epsilon_d)/(\epsilon_m(\omega) + \epsilon_d),$$

with $\epsilon_m = 1 - \omega_p^2/(\omega(\omega + i\gamma_D))$ being the metal permittivity ($\omega_p$ is the plasma frequency and $\gamma_D$ is the Drude damping) and $\epsilon_d$ the one of the surrounding dielectric space. As a consequence, the dispersion relation of the grating can be accurately predicted from the simple analytical expression corresponding to the plasmonic slab.

Figure 2(b) shows the dispersion relation of a vacuum-embedded silver slab folded in the first Brillouin zone of the corresponding set of gratings (periodicity $2\pi \times 5$ nm), plotted as a thin gray line. The modes of a grating with modulation strength fixed by $w_0 = 1.5$ calculated from a numerical finite element solver [79] are plotted with dots, presenting an excellent agreement with the analytical prediction. The relationship between both systems ensures the quasi-degeneracies observed at the zone center, which are only slightly lifted due to magnetic effects (the magnetic field sees the periodicity of the grating through variations in the out-of-plane component of the permeability). On the other hand, band gaps open at the zone edge. This reflects the periodic
character of the grating structure, since the slab is translationally invariant and only the modes at \( k = 0 \) share exactly the same symmetry. Mathematically this is captured by the branch cuts of the transformation, which act as sinks and drains for the waves, effectively swapping them to opposite sides of the slab when incident and reflected waves on the grating are transformed. By taking this into account, band structures for the whole Brillouin zone, exact in the quasistatic limit, can be obtained [77] (plotted as thick red and blue lines). Furthermore, by going beyond the quasistatic approximation in a perturbative approach and including the radiative contribution of the grating, the optical spectrum at normal incidence can be obtained analytically (shown in Figure 2(c)). Finally, we remark that the general scope of TO has enabled to fully take into account retardation effects by transforming the full set of Maxwell’s equations. This enables the semi-analytical calculation of optical spectra for gratings of periods not limited to the very subwavelength regime, for arbitrary polarization states, and is exact at the level of Maxwell’s equations [80].

The conformal map shown in Figure 2(a) can also be used to devise graphene metasurfaces, see panel (d). We consider the limit of an infinitely thin plasmonic slab with conductivity \( \sigma(\omega) = -\Omega(\omega - 1)\Omega_0 \varepsilon_0 \delta \) and \( \delta \to 0 \). In the grating frame, the slab of modulated thickness equivalently represents an infinitely thin layer, i.e., graphene, with modulated conductivity [81]. Metasurfaces consisting of graphene with periodically modulated conductivity [82–84] can be designed this way [78], and a periodic doping modulation can be realized by optical [85] or electrostatic [86] means, or by patterning the graphene [87, 88] or its environment [89, 90].

The dispersion relation of a graphene metasurface is shown in panel (b), displaying the quasi-degeneracies at the zone center inherited from the dispersion relation of homogenously doped graphene (thin gray line). The modulation period is 2.5 µm, the modulation strength is given by \( \omega_0 = 1.5 \), see panel (e), and graphene’s conductivity is taken from the random phase approximation with chemical potential \( \mu = 0.1 \) eV and scattering loss \( \tau = 10 \) ps. A close up of the absorption spectrum around the dipolar resonance, lower energy mode in panel (f), is presented in panel (g). Here the chemical potential was changed to \( \mu = 0.65 \) eV, which accounts for the frequency shift with respect to the resonance in panel (f) and a typical experimental mobility of \( 10^4 \) cm²/(V-s) was used. The insensitivity of the absorption peak in the contour plot to the modulation strength, \( w_0 \), is due to the fact that gratings of different \( w_0 \) map into homogeneous graphene with the same conductivity, as this is a free parameter in the transformation. Hence, by tuning the modulation depth, absorption in the graphene metasurface can be switched, and, remarkably, up to 50% of the power of incident radiation can be absorbed by a single graphene layer owing to the excitation of deeply subwavelength SPs. While 50% absorption is the theoretical maximum for a thin layer of material, absorption can be further increased up to 100% by employing a Salisbury screen scheme and placing the metasurface close to a perfect reflector, such that a Fabry–Perot cavity is formed. Due to the strong EM confinement enabled by SPs, this idea allows for an ultrathin perfect absorber of deeply subwavelength thickness for THz frequencies [91].

### 2.2. Singular plasmonic metasurfaces

As discussed in Section 1, TO provided a successful understanding of the harvesting of light by plasmonic nanoparticles with singular geometries such as touching points [45, 46]. In particular, TO highlighted the geometrical origin of the broadband absorption spectra characteristic of these systems by mapping them to infinitely extended geometries where the singularities map into points at infinity. The infinite extension in the transformed frame removes the quantization (discretization) condition and yields a broadband spectrum, while the large absorption efficiencies are caused by the SP fields travelling towards infinity with reducing group velocities. This
Figure 3. Optical response of singular metal (a) and graphene (b) metasurfaces. (a) Reflectivity spectrum of a silver surface with a periodic array of sharp grooves. As $\beta$ is decreased from the realistic value towards zero (left to right), the spectrum approaches the continuum predicted by a local calculation. (b) Absorption spectrum for graphene metasurfaces as the singular case is approached by reducing $\sigma(\omega)$ at the grating valleys ($w_0$ increasing, left to right). In both panels TO analytical results are plotted as solid lines and EM simulations are plotted with dots. Adapted from Refs. [94] (a) and [95] (b).

The physics of SPs propagating towards geometrical singularities can also play a fundamental role in plasmonic metasurfaces. For instance, subwavelength arrays of ultra sharp grooves in a metal surface can turn good reflectors such as gold or silver into almost perfect broadband absorbers, usually referred to as plasmonic black metals [96]. These surfaces can be viewed as singular plasmonic metasurfaces [97] and here we review two instances of them, shedding light onto their continuous absorption spectra and highlighting how these can be interpreted by means of an extra compacted dimension. In the first case the singular metasurface consists of a periodic array of grooves with sharp edges carved on a metal surface [94, 98], see inset of Figure 3(a). In the second case, the singularities are achieved by strongly suppressing the conductivity of graphene at the grating valleys [95, 99], see inset of Figure 3(b).

Plasmonic black metals [96] can be analytically modelled using TO by means of the periodic surface with sharp grooves shown in the inset of Figure 3(a) [97]. The sketch shows one period of the structure, which is generated by the same cascaded transformation as in (5), but by changing $i\omega_0 \rightarrow -a$ and $jy_0 \rightarrow -1/(2a)$, where $a$ is a parameter that determines the inversion point. By now taking a periodically arranged set of slabs like the orange one shown in Figure 1(c), the transformation first maps the periodic array into a knife edge, compressing $-\infty$ to a point at the origin. Then $+\infty$ is compressed into another point, giving rise to a finite lenticular shape with two sharp edges as shown in Figure 1(c). Finally, a logarithmic transformation is used to generate a semi-infinite surface decorated with a periodic array of grooves (see Figure 3(a)), which inherit the sharp edges owing to the conformal character of the transformations. The final structure is thus a surface where SPs can be excited, and which are localized at the surface and decay evanescently away into the metal and dielectric half-spaces. Hence, it may seem at first sight that these modes are two-dimensional, that is, characterized by two wave-vectors parallel to the metal surface (one in the plane of the sketch in Figure 3(a), the other out of the page). However, due to
the conformal character of the transformations, the singular metasurface inherits the spectral properties of the slab array, which supports three-dimensional modes, characterized by the two wave-vectors in the planes where the slabs extend to infinity (one in the plane of the sketch in Figure 1(c, left), and one out of the page) and by a third one along the direction where they are periodic (the vertical direction in Figure 1(c, left)). As a consequence, the modes supported by the singular surface are also characterized by three wave-vectors, with the third one being inherited from the transformed structure and associated to an extra dimension that is compacted into the singularities [97]. This has remarkable consequences in the optical spectrum of the singular metasurface: the extra wave-vector is not subject to a selection rule, and therefore there is a mode available at every frequency, which results in a broadband absorption spectrum. In other words, these gratings are black (or gray) while conventional gratings, which have discrete absorption lines, are coloured.

The broadband spectral response of a singular silver metasurface of period 10 nm is shown in Figure 3(a), where the normal incidence reflectivity spectrum is plotted as a solid grey line. A continuous band of low reflectivity (high absorption) can be seen, which corresponds to the excitation of the antisymmetric mode between a cut-off frequency and the SP frequency (\(\omega_{\text{sp}} = \omega_p/\sqrt{2}\)). This is in striking difference with the results discussed in Section 2.1 for a non-singular plasmonic grating, which features a discrete series of resonant modes (see Figure 2 (c)). The optical response of the singular structure was calculated analytically by representing a plane wave incident on the metasurface as an array of magnetic line currents located at infinity [98]. These sources are mapped to a periodic array of sources in the slab array frame, where the power flow carried by the excited SPs as they travel towards \(\pm\infty\) is calculated. Next, the singular periodic surface is represented by a flat surface with an effective conductivity, which can be determined through conservation of energy, and from which the reflectivity of the singular metasurface is calculated. We note that numerical calculations of this system are not possible due to the singular character of the geometry.

In practice, perfect singularities are not possible to realize. Even if recent advances in nanofabrication enable the experimental realization of plasmonic structures with high precision [100], achieving a perfectly singular point will always be limited by the discrete nature of the electron gas, which prevents the existence of a perfect singularity where the electron density would diverge. The finite screening length of metals (~0.1 nm in noble metals) limits the size where electrons can accumulate in the singularity, and prevents the density from blowing up. These non-local effects effectively blunt the singularities which has a strong impact on the optical response of singular metasurfaces [94, 101]. This can be seen in Figure 3 (a), which presents the reflectivity for the singular metasurface using a nonlocal dielectric permittivity as solid blue lines, with red dashed lines obtained from numerical simulations also shown for comparison. In the calculation, which makes use of the previously introduced coordinate transformation that defines the singular metasurface, the properties of the metal are taken from the hydrodynamic model. According to it, the metal hosts transverse modes described by the usual Drude permittivity, conserved under the conformal transformation, and longitudinal modes with a permittivity, \(\epsilon_L(\omega, \vec{k}) = 1 - \omega_p^2/(\omega(\omega + i\gamma_D)) - \beta^2|\vec{k}|^2\), which changes under the mapping due to the \(\vec{k}\)-dependence. The value of \(\beta\), the parameter that determines the screening length and hence the extent of the singularity, was tuned down artificially from a realistic value for silver (left panel) to a very low value (right panel). Nonlocality blunts the singularities, which map to slabs of finite length in the transformed frame (we refer the reader to Ref. [94] for more details on the calculations). These are cavities for the SPs, which discretizes the spectrum and a set of reflectivity dips are observed (left). As the local regime is approached, the singularity is effectively sharper and in the transformed frame the cavities are longer, such that the structure supports more and more resonances (middle), tending towards the continuum obtained in the local approximation when
nonlocality is very small (right). The remarkable influence of nonlocality in the optical spectrum of the singular metasurface indicates that they could be used as a platform to probe nonlocality in metals.

A second instance of singular metasurfaces that can be smoothly approached can be realized in graphene as proposed in Ref. [97], or in ultrathin metal slabs [101]. In this case, the conformal transformation introduced in Section 2.1 was adapted to generate a surface with singularities in the form of touching points rather than sharp edges. This is done by first renormalising the whole structure through the introduction of a new length scale in the slab frame, \( d \) (the period of slab that maps into the length between two branch points in the transformed geometry). With this, the transformation reads as,

\[
 z = \frac{d'}{2\pi} \ln \left( \frac{1}{\exp\left(\frac{4\pi w_0}{2d} - i w_0 \right)} + i y_0 \right),
\]

with \( y_0 \) now defined as \( y_0 = w_0 / (\exp[4\pi (u_0 + \delta) d]) \). Then the origin of the inversion is taken at a point very close to one of the surfaces \( (w_0 \rightarrow 1) \), which generates a grating with vanishing thickness at the valley points (see inset of Figure 3(b)). Similar to the non-singular grating, the free parameter in the transformation, \( w_0 \), determines the shape of the grating, and the singular behaviour, with \( w_0 \rightarrow 1 \) representing the singularity where the two surfaces touch, or where the doping approaches zero in the case of graphene.

Figure 3(b) presents the absorption spectrum of singular metasurfaces realized on graphene. The singularity is approached by keeping the same maximum conductivity value while reducing the minimum value, which is suppressed from the left to the right panels. When the grating is far from singular, the spectrum shows a discrete set of peaks corresponding to plasmonic resonances of increasing order (left). As the singularity is approached, more and more resonances appear in the spectrum (medium), and when the system is very close to being singular, the spectrum tends to a broadband of continuous absorption. These results assume a realistic value of the loss (mobility \( m = 10^4 \text{ cm}^2/(\text{V} \cdot \text{s}) \), and we stress that increasing the loss \( (m = 3 \times 10^3 \text{ cm}^2/(\text{V} \cdot \text{s})) \) further merges the peaks into the broadband. This system has been suggested as a tunable ultra-thin broadband absorber for THz waves [95]. Similar to the singular silver surface, the broadband absorption spectrum can be explained by means of an extra dimension compacted in the singularity. This additional dimension is inherited from the periodicity introduced in the slab frame, which tends to infinity \( (d \rightarrow \infty) \), while the dimension of the slab along its length is itself infinite. This results in a hidden dimension in the singularity in the grating frame, where incident radiation can satisfy the dispersion relation over a continuous frequency band. In fact, as the period in the slab frame increases, the modes are discretized in a smaller Brillouin zone. As a consequence, SP modes at larger wavevectors are available at lower and lower frequencies. The large confinement characteristic of these modes is responsible for the large absorptions seen in the singular metasurfaces [99]. Finally, we remark that these singular graphene metasurfaces provide a platform for the study of nonlocality in graphene, which is stronger when the doping is lower. The SPs propagating towards the singularity are a sensitive probe of nonlocal effects in graphene, which would become observable in far field measurements [102].

In this Section we have reviewed the use of TO to design plasmonic metasurfaces, and the proposal of singular plasmonic metasurfaces which hide an extra dimension in the singularity and can be used as ultrathin broadband absorbers. In the following, we turn our attention into a different area of nanophotonics, that of exciton–plasmon interactions in nanocavities.

### 3. Exciton–plasmon strong coupling

In recent years, much theoretical efforts have focused on developing a general methodology for the expansion of the Dyadic Green’s functions in open, lossy and dispersive systems in terms of a discrete set of EM modes. However, although this is currently a topic of intense activity, there
is not yet a consensus about the precise definition of these EM modes, their associated eigenfunctions and eigenvalues. As a consequence, various terms and definitions, such as resonant states [103], generalized normal [104] or quasinormal [105–107] modes, have been coined lately to refer to them. Indeed, the conception of a theoretical framework allowing for a general Green’s function decomposition would mean a significant advance in multiple areas. The investigation of quantum optical phenomena in plasmonic [108, 109] and metallodielectric [110] nanocavities is among them. It would allow for a convenient quantization of subwavelength EM fields avoiding the enormous number of degrees of freedom inherent to macroscopic quantum electrodynamics calculations [111].

As discussed in Section 1, TO has been used in the past to obtain analytical descriptions of the light collection and concentration by a wide range of nanoparticle geometries. In this section, we discuss the application of similar methods to build 3D [112, 113] (Section 3.1) and 2D [114–117] (Section 3.2) models of the response of similar structures to point-like EM sources, such as quantum emitters (QEs), placed in their vicinity. This way, TO provides analytical insights into the Dyadic Green’s function for these systems. Importantly, this approach also reveals its convenient decomposition and the proper definition of modal eigenvalues and eigenfunctions. Specifically, TO has been employed in the investigation of plasmon–exciton interactions in nanocavities, accounting for the full richness of the EM spectrum in these devices and revealing the conditions yielding strong coupling at the single QE level. Note that, contrary to nanoantennas, where the objective is enhancing the near- to far-field transfer of EM energy, this must be reduced in nanocavities for strong light-matter coupling. This means that the quasistatic approximation is an optimum starting point for the analysis of these phenomena.

3.1. Three-dimensional model

We consider first a nanocavity composed by two identical metallic spheres of radius $R_1 = R_2 = R$, with a Drude-like permittivity, separated by a nanometric gap, $\delta$. As illustrated in Figure 4(a),
they can be transformed into a metal-dielectric-metal spherically-symmetric geometry under an inversion. This requires choosing judiciously the inversion point [112]

\[ R_0 = \frac{L}{2} + \frac{R_1^2 - R_2^2 - \sqrt{\delta(\delta + 2R_1)(\delta + 2R_2)(2L - \delta)}}{2L}, \]  

(8)

where \( L = R_1 + R_2 + \delta \). As a result of the mapping, and differently from the 2D conformal transformations discussed in Section 2, the scalar permittivity in the transformed frame acquires a spatial dependence of the form \( \epsilon'(\omega, \mathbf{r}') = g^2 \epsilon(\omega, \mathbf{r}(\mathbf{r}'))/|\mathbf{r}' - \mathbf{R}_0|^2 \), where \( \epsilon(\omega, \mathbf{r}) \) is the original dielectric constant distribution. Note that the EM fields do not depend on the choice of \( g \), a constant setting the length-scale of the mapping. It can be proven [46] that the quasistatic potential in the inverted system can be written as \( \Phi'(\mathbf{r}') = |\mathbf{r}' - \mathbf{R}_0|^2 \Phi'(\mathbf{r}') \) where \( \Phi'(\mathbf{r}') \) is a solution of Laplace’s Equation in the primed frame. The potential in the transformed geometry can then be obtained by expanding \( \Phi'(\mathbf{r}') \) in terms of spherical solutions of Laplace’s Equation (labelled with degree \( l \) and order \( m \) of spherical harmonics) and imposing continuity conditions on the parallel component of the electric field and the normal component of the displacement field at the concentric spherical boundaries. Once this is known, the potential in the original frame is given by \( \Phi(\mathbf{r}) = \Phi'(\mathbf{r}'(\mathbf{r})) \). In general, this procedure requires the numerical solution of the continuity equations, but in the limit \( \delta \ll R \) analytical solutions can be obtained.

Using the TO approach briefly introduced above, the Dyadic Green’s function for the system can be calculated by introducing a point-like dipole source, \( \Phi_E(\mathbf{r}) \), modelling a QE as the EM excitation in the original frame [113]. By imposing \( m = 0 \) in the potential expansion, the calculations simplify significantly. With this restriction, only sources located along the \( z \)-direction (the nanocavity axis) and oriented parallel to it can be treated. Note that the interaction with the SPs supported by the spheres is maximum in these conditions. The component of the scattering Dyadic Green’s function governing the QE–SP interaction is \( G_{zz}^{sc}(\omega, \mathbf{r}, \mathbf{z}_E) = (\epsilon_0/\mu_0)\epsilon/\omega^2|\partial_z \Phi_{sc}(\omega, \mathbf{z}_E)| \), where \( \mu_0 \) is the QE dipole moment, \( \mathbf{z}_E \) its position, and \( \Phi_{sc}(\omega, \mathbf{r}) = \Phi(\omega, \mathbf{r}) - \Phi_E(\mathbf{r}) \). Note that, for clarity, the spectral dependence of the scattered quasistatic potential is indicated, which originates from the presence of \( \epsilon(\omega, \mathbf{r}) \) in the continuity equations.

The spectral density [118], the physical magnitude that weights light-matter coupling in the nanocavity, can be expressed as [119,120]

\[ J(\omega) = \frac{\gamma_E(\omega)}{2\pi} P(\omega) = \frac{\mu_E^2 \omega^2}{\pi \epsilon_0 \hbar c^2} \text{Im}\{G_{zz}^{sc}(\omega, \mathbf{r}_E, \mathbf{r}_E)\} \]

\[ = \sum_{l=1}^{\infty} \sum_{\sigma=\pm 1} R_{l,\sigma}^2 \frac{2 \gamma_D/2}{\pi (\omega - \omega_{l,\sigma})^2 + (\gamma_D/2)^2} \]  

(9)

where \( \gamma_E(\omega) = \omega^3 \mu_E^2 / 3\pi \epsilon_0 \hbar c^3 \) is the spontaneous decay rate of the QE (\( \omega_E = \omega \)) in free space and \( P(\omega) \) the Purcell enhancement induced by the nanocavity [40,121]. Note that \( J(\omega) \) is, except for a factor, the QE decay rate in the plasmonic environment. The right-hand side in (9) results from the Green’s function decomposition given by the TO approach. In the limit of small gap sizes, \( \rho = \delta/R \ll 1 \), the SPs can be labelled in terms of their angular momentum \( l \), and their even/odd parity across the gap, \( \sigma \) [112]. This way, analytical expressions for the SP frequencies, \( \omega_{l,\sigma} \), and SP–QE coupling constants, \( g_{l,\sigma} \), are obtained. Note that \( \gamma_D \) in (9) is the absorption rate in the metal Drude permittivity, the only damping mechanism in the quasistatic regime.

Figure 4(b) plots \( J(\omega) \) at the 8 nm gap between two Ag spheres of radius 120 nm. Three different QE positions are considered, \( \mathbf{z}_E \): 4 nm (the gap center, in grey), 2.4 nm (green) and 1.2 nm (orange). The QE dipole moment is set to \( \mu_E = 1.5\text{e}^-\text{nm} \). The first three even (\( \sigma = 1 \)) Lorentzian terms in the expansion in (9) are plotted in blue dashed lines (they are the same for all \( \mathbf{z}_E \)). These correspond to the lowest energy, most radiative SP modes which govern the absorption properties of the sphere dimer under plane wave illumination [51,113]. The spectral density presents a much
stronger feature at higher frequencies, this is the plasmonic pseudomode, which emerges as a result of the spectral overlapping (within a frequency window $\gamma_D$) of SP modes with high angular momentum (large $l$) [120]. Note that $\omega_{PS}$ lies in the vicinity of the quasistatic SP frequency for the metal permittivity. Figure 4(b) shows that $J(\omega_{PS})$ increases as the QE is displaced away from the gap center and approaches one of the sphere surfaces (it couples more efficiently to SPs with shorter evanescent tails into the gap region), while the contribution due to low-frequency SPs do not vary with $z_E$.

Figure 4(c) renders the QE exciton population as a function of time, $n(t)$ in a spontaneous emission configuration ($n(0) = 1$) for the three positions in panel (b) and for $\omega_E = \omega_{PS}$. The population dynamics are calculated using the Wigner–Weisskopf Equation [118],

$$\frac{d}{dt} c(t) = -\int_0^t d\tau \int_0^\infty d\omega J(\omega) e^{i(\omega_E - \omega) (t - \tau)} c(\tau)$$

(10)

where the exciton population is $n(t) = |c(t)|^2$. Equation (10) was fed with the TO-calculated spectral densities. The QE–SP interaction is in the weak-coupling regime at the gap center (grey) and $n(t)$ decays monotonically. However, for QEs away from the gap center, Rabi oscillations emerge in $n(t)$, and become stronger with smaller $z_E$. These are the fingerprint of the onset of strong coupling, and reveal that the population is transferred back and forth between the QE and the nanocavity (the pseudomode it supports) several times before its decay due to metal absorption. Figure 4(c) demonstrates that plasmon–exciton polaritons at the single QE level can be formed in nanocavities with large (4 nm) gaps by displacing the emitter position away from the gap center.

3.2. Two-dimensional model

The 3D model in the previous section presents several limitations. It yields analytical expressions only for dipolar sources located along, and oriented parallel to, the symmetry axis of cavities with small $\rho = \delta/R$. Moreover, the description of microscopic sources of higher order than dipolar ones cannot be handled analytically either. Finally, it is purely quasi-static and therefore does not provide any insight into far-field magnitudes, which are instrumental for the experimental probing of hybrid QE–SP systems. In the following, we show how these constraints can be overcome by considering a 2D model of the nanocavity, in which translational invariance along $y$-direction of the EM fields is assumed. Importantly, this approximation is justified by the remarkable similarity between plasmon–exciton strong-coupling phenomenology in 2D and 3D geometries [122].

Figure 5(a) shows how the 2D version of a nanoparticle-on-a-mirror (NPoM) geometry can be transformed into a metal-dielectric-metal waveguide under a logarithmic conformal map ($\xi(x,y) = \xi(0) + iz(0)$) with $D = 2R$ and $s = \delta + D\sqrt{\rho}/(\sqrt{2 + \rho} + \sqrt{\rho})$ [50]. The original EM point-like source transforms into an array of coherent identical sources, which makes the transformed system periodic. This periodicity provides again with appropriate indices for the SP modes: the Bloch band index, $l$, and, similarly to the 3D case, the parity with respect to the waveguide symmetry plane, $\sigma$ [116]. The spectral densities can be calculated from the 2D model by using the first equality in (9), fed with 2D calculations of the Purcell enhancement $P(\omega) = (8\epsilon_0/\mu_0^2)(c/\omega)^2 \text{Im}[\mu_\epsilon^\sigma \Phi (r,\omega)]_{|r_E}|$, where $r = (x, z)$ and $r_E$ is the position of the emitter in the $xz$-plane. This simplified model makes it possible treating quadrupolar exciton transitions in QEs in an analytical fashion as well [117]. Once 2D Purcell factors are known, they are combined with 3D free-space decay rates in (9).

Implementing radiation reaction corrections in the 2D model [41], the radiative decay rate for the even ($\sigma = +1$) SPs supported by NPoM cavities, $\gamma_{l,+1}^{P}$, can be calculated [122] (note that,
Figure 5. (a) 2D mapping between a Ag NPoM geometry and a silver-dielectric-silver waveguide. (b) Top: even SP dipole moment versus index \( l \). Inset: even (orange) and odd (blue) SP frequencies (\( D = 30 \text{ nm}, \delta = 0.9 \text{ nm} \)). Bottom: coupling strength maps for vertically oriented QEs and the lower-order dipolar SP mode (left) and the plasmonic pseudomode (right). (c) Scattering spectra around \( \omega_{1+1} = \omega_\mu \) for three-level QEs (sustaining one dipolar and one quadrupolar transition) with \( z_E = \delta/2 \) and \( \omega_Q = \omega_{1+1} \) (top) and \( z_E = 7\delta/8 \) and \( \omega_Q = \omega_{PS} \). Adapted with permission \[116, 117\].

by symmetry, \( \gamma'_{l-1} = 0 \). With this theory refinement, the spectral width of the Lorentzian terms in (9) acquire the form \( \gamma_{l,\sigma} = \gamma_{0} + \gamma'_{l+1} \delta_{\sigma,+1} \). Moreover, using the method of images, the dipolar moment of even SPs can be extracted out of \( \gamma'_{l+1} \) \[117\]. The top panel of Figure 5 renders the SP dipolar moment versus index \( l \) for the NPoM cavity in panel (a). As expected, they decrease as the mode order increases, and the SPs contributing to the plasmonic pseudomode are completely dark. The inset plots the SP frequencies for even (orange) and odd (blue) parity, showing that both branches overlap for large \( l \). To illustrate the power of the TO approach, the bottom panels in Figure 5(b) display the coupling strength maps for vertically oriented QEs and for the lowest even SP mode (\( g_{l+1} \), left) and the plasmonic pseudomode (\( g_{PS} \), right). The former is focused at the gap region, where it becomes rather uniform, and decays away from it. The latter is tightly confined to the metal boundaries, both at the particle and flat substrate, and presents little sensitivity to plasmon hybridization effects across the gap of the cavity.

Using the TO-calculated SP frequencies, \( \omega_{l,\sigma} \), and the QE–SP coupling constants, \( g_{l,\sigma} \), the Jaynes–Cummings Hamiltonian \[118\] describing plasmon–exciton interactions in the NPoM cavity can be parametrized

\[
\hat{H} = \omega_E \hat{\sigma}^\dagger \hat{\sigma} + \sum_{l,\sigma} \omega_{l,\sigma} \hat{a}_{l,\sigma}^\dagger \hat{a}_{l,\sigma} + \sum_{l,\sigma} g_{l,\sigma} [\hat{\sigma}^\dagger \hat{a}_{l,\sigma} + \hat{\sigma} \hat{a}_{l,\sigma}^\dagger],
\]

where \( \hat{\sigma} \) and \( \hat{a}_{l,\sigma} \) are the QE and SP annihilation operators. Equation (11) illustrates the exploitation of TO as a tool for the quantization of the complex plasmonic spectrum supported by the NPoM cavity. Moreover, through Lindb Ald terms weighted by the SP damping rates, \( \gamma_{l,\sigma} \), we can account for plasmonic losses in a master equation description of the system \[117\].
Figure 5(c) shows scattering spectra for the cavity in panel (a) coupled to a QE modelled as a three-level system sustaining two, one dipolar and one quadrupolar, exciton transitions. Note that the latter is dark and could not be accessed by propagating EM fields. By adding a coherent driving term [123] to (11), we can describe the illumination of the system by a laser field of frequency $\omega_L$ around the lowest SP resonance, $\omega_{1,+1}$. The far-field scattering spectrum can be computed as the square of the steady-state expectation value of the total dipole moment operator, $\hat{M} = \sum_{\mu} \mu_{\mu} \hat{a}_{\mu,+1} + \mu_0 \hat{\sigma}_{\mu} [124]$. The bare nanocavity is shown in dashed black lines. The QE is located at the center of the gap in the top panel and displaced along z-direction in the bottom one. In both cases, the dipolar transition is set at resonance with $\omega_{1,+1}$. In absence of the quadrupolar transition, a Rabi doublet [125] is apparent in the spectra of the hybrid system, the fingerprint of the onset of QE–SP strong coupling (see violet lines) [126]. These two scattering peaks emerge as a result of the formation of polaritons (hybrid plasmon–exciton states) in the system. They are displaced from the natural frequencies of their constituents, as a result of the coupling strength between them. Therefore, the upper (lower) polariton lies above (below) $\omega_{\mu} = \omega_{1,+1}$. By increasing the quadrupole moment of the dark QE transition (orange and green lines), this spectral profile is modified in opposite ways. In the top panel, a third peak emerges at the dip between the Rabi maxima, whereas a single peak (resembling the bare cavity) is observed in the bottom panel. These spectra show how TO allows exploring the remarkable effect that dark excitons can have in QE–SP interactions in the strong-coupling regime [116].

4. Conclusions

In this review we have discussed the theory of transformation optics and its applications. We have first reviewed its impact in metamaterial science for the design of electromagnetic devices and other aspects, such as the control of surface waves or its extension into other realms of wave physics. Next, we have revised how transformation optics has provided a set of analytical techniques for investigating complex problems in plasmonics. We have then focused on the application of this theoretical framework to the analytical treatment of two open problems of much relevance in current theoretical nanophotonics.

On the one hand, we have shown how transformation optics allows for the design of plasmonic metasurfaces with predictable optical responses inherited from a transformed structure with more symmetries. We have also reviewed the proposal of singular plasmonic metasurfaces in the form of subwavelength metal gratings with sharp edges or graphene metasurfaces with points of vanishing doping level. These singular structures are a realization of compacted dimensions, provide macroscopic signatures of nonlocality, and could be used as ultrathin broadband absorbers.

On the other hand, we have presented the description of plasmon–exciton coupling in nanocavities by means of transformation optics calculations. We have discussed the insights that this tool provides into both near- and far-field physical magnitudes, such as the exciton dynamics and the scattering spectrum. Finally, we have shown that this tool enables the analytical parametrization of the Jaynes–Cummings Hamiltonian describing light-matter interactions in these hybrid nanometric systems.

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