High-Q Transparency Band in All-Dielectric Metasurfaces Induced by a Quasi Bound State in the Continuum

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Bound states in the continuum (BICs) emerge throughout physics as leaky/resonant modes that remain, however, highly localized. They have attracted much attention in optics and photonics, and especially in metasurfaces, that is, planar arrays of sub-wavelength meta-atoms. One of their most outstanding features is the arbitrarily large Q-factors they induce upon approaching the BIC condition, which is exploited here to achieve a narrow transparency band. It is first shown how to shift a canonical BIC in an all-dielectric metasurface, consisting of high-refractive disks exhibiting in- and out-of-plane magnetic dipole (MD) resonances, by tuning the periodicity of the array. By means of the coupled electric/magnetic dipole formulation, it is shown analytically that when the quasi-BIC overlaps with the broad (in-plane MD) resonance, a full transparency band emerges with diverging Q-factor upon approaching the BIC condition in parameter space. Finally, the experimental measurements in the microwave regime with a large array of high-refractive-index disks confirm the theoretical predictions. The results reveal a simple mechanism to engineer an ultra-narrow BIC-induced transparency band that can be exploited throughout the electromagnetic spectrum with obvious applications in filtering and sensing.

1. Introduction

Bound states in the continuum (BICs), ubiquitous in physics as a wave phenomena, are attracting much attention in recent years.[1] These are states that, despite lying in the continuum of modes, remain localized. Such properties make them particularly interesting in Photonics,[2–6] for their diverging Q-factors without the need of complex fine optical cavities, thus leading to a rich phenomenology being explored these days such as lasing,[7–9] enhanced non-linearities[10,11] and photoluminescence,[12] sensing,[13] chirality,[14] and spin-directive coupling.[15] Interestingly, upon slightly perturbing the parameter that governs the BIC condition, high-Q resonances are observed, termed in turn quasi-BICs[16–18] which, if interacting with another broad resonance, may as well induce Fano resonances with extremely narrow, asymmetric line shapes.[15,18–22] Among the variety of the configurations where BICs emerge, much effort has focused on so called metasurfaces; namely, planar arrays with sub-wavelength periodicity such that only the zero-order specular reflection/transmission is allowed.[23–31] By limiting the outgoing radiation channels only to the specular one, various mechanisms may preclude radiation of localized/leaky modes through this channel, such as symmetry protection or accidental parameter tuning.[1,5,6] One of the mechanisms leading to symmetry-protected BICs at the $\Gamma$-point stems from the fact that vertical (out-of-plane) dipolar resonances are forbidden at normal incidence, termed also Brewster-like BICs. This has been shown with high-refractive-index (HRI), all-dielectric meta-atoms (disks o pillars) exhibiting either electric dipole resonances in the visible[8] or magnetic dipole resonances in the GHz.[32,33] The latter indeed showed how a canonical isolated BIC emerges from a single, non-degenerate magnetic-dipole resonance, thanks to the fact that this is the lowest-order (non-overlapping) resonance of the high-refractive-index disk meta-atoms used therein. On the other hand, recall the classical analogue of quantum electromagnetically-induced transparency (EIT) has been widely explored in metasurfaces, where the three level system needed is typically replaced by mode coupling of two resonances of various kinds.[34–45] Nonetheless, even though, as mentioned above for BICs in general, metasurface quasi-BICs...
Figure 1. a) Magnetic polarizibilities of a disk (aspect ratio = diameter/height = D/L = 1.5) with dielectric constant of \( \varepsilon = 78 + 0.05i \) for different incident wave polarization and disk orientations extracted from SCUFF numerical results \([50,51]\). Insets: numerical calculations of the magnetic charge (color maps) with electric currents (arrows) on the disk surface (top and side views) at the resonance frequencies. b) CEMD calculations of the spectral dependence of the s-polarized reflectance intensity at fixed angle of incidence \( \theta = 10^\circ \) on the normalized reciprocal lattice vector \( D/a \) of the in- and out-of-plane MD resonances when the disks are arranged in an infinite square lattice with period \( a \). Inset shows the disk metasurface geometry. c) Asymmetry \( (q) \) and quality \( (Q) \) factors as a function of \( D/a \) from a fit of the line shapes in b) to the canonical Fano Equation (1).

2. Lattice-Induced Tuning of MD BIC

First of all, let us recall the magnetic-dipole (MD) resonances that the disks to be used in the experimental measurements exhibit \([32]\). If we assume a nearly dispersionless dielectric permittivity \( \varepsilon = 78 + 0.05i \), disks can be simply defined in terms of their aspect ratio, \( D/L = 1.5 \). The analysis can be thus generalized to most of the electromagnetic spectrum, since there are various materials that possess such dielectric constant at diverse spectral regions from the IR to the microwave regimes \([52]\). Bearing in mind that such disks will be placed in a planar array with their axis perpendicular to the array plane (see inset in Figure 1b), and we need in-plane and out-of-plane MD polarizabilities, we extract them from the scattering cross sections for the two relevant angles of incidence in s polarization through SCUFF \([50,51]\) (free software implementation based on the method of moments), as shown in Figure 1a. The lowest-order one at \( \omega a/(2\pi c) = 0.145 \) corresponds to the out-of-plane MD resonance, MD\(_{\perp} \), which can be excited when the wave impinges off-axis with the magnetic field polarized along the cylinder axis; the second lowest-order one at \( \omega a/(2\pi c) = 0.161 \) corresponds to the

with high Q-factors have been widely investigated \([5,13,18,46–48]\) the use of BICs to achieve ultra-narrow EIT has not been explored thus far.

In this regard, we will show below how this canonical BIC can be shifted by tuning the periodicity of the array, while keeping its “metasurface” character, so as to make it overlap with a broad resonance stemming from the second lowest-order (in-plane magnetic dipole) resonance, leading to a quasi BIC-induced transparency (BIT) band with diverging Q-factor. In Section 2, we exploit our coupled electric/magnetic dipole formulation \([49]\) to explore the lattice-induced shift of both magnetic dipole resonances to achieve such overlap and to demonstrate analytically that the asymmetry factor vanishes exactly when they fully overlap (meaning full transparency). Section 3 demonstrates the emergence of BITs through analytical and numerical calculations of the reflectance from the high-refractive-index disk metasurface with lattice-period tuned accordingly. Our predictions will be validated in Section 4 by microwave experimental measurements with a large, but finite, array of such high-refractive-index disks. Finally, our concluding remarks are included in Section 5.
in-plane MD resonance, $\text{MD}_\parallel$, being excited at normal incidence with both polarizations.

We now explore the impact on both MD resonances of the periodicity $a$ when the disks are arranged in a planar array (inset in Figure 1b), with the aim of finding an overlapping spectral regime, keeping within the non-diffracting regime where only the zero-order specular reflection/transmission appears. This is calculated through our coupled electric/magnetic dipole (CEMD) formulation for an infinite planar array as shown in ref. [49]; to this end, the MD polarizabilities shown in Figure 1a (and also the electric dipole, ED, ones) are needed. The resulting reflectance spectra at fixed angle of incidence $\theta = 10^\circ$ (slightly off-normal to make the quasi-BIC accessible) are shown in Figure 1b as a function of the lattice reciprocal vector $q = 2\pi/a$ normalized to the disk diameter as $GD/(2a) = D/a$. Note that, as the lattice period diminishes, so that disks become closer to each other, the $\text{MD}_\perp$ is blue-shifted from its position for an isolated disk, whereas the $\text{MD}_\parallel$ barely varies with lattice periodicity.

This is somewhat expected since the $\text{MD}_\parallel$ resonance exhibits stronger radiation within the plane array, which corresponds to the equator of the MD emission. Recall that it is the coupling of such radiated fields in between disks which governs such blue-shift. This can be verified through the electromagnetic charges and currents on the disk surface, numerically calculated in Figure 1a: in-plane electric fields circulating inside the disks, so that magnetic charges accumulate on both planar faces of the disks (inducing a strong vertical MD), whereas the normal electric fields are stronger on the disk side. The $\text{MD}_\parallel$ resonance, by contrast, presents stronger electric fields circulating over the disk rectangular cross sections, inducing an in-plane MD perpendicular to the disk axis, thus showing weaker in-plane MD interaction between disks.

We now investigate analytically the interference of both MD resonant bands. From our CEMD theory, reflectance can be written as a canonical Fano resonance

$$R_\parallel(\omega, \theta) \approx \sigma(\epsilon) \frac{e + \delta^2}{e^2 + \Gamma^2|\epsilon|^2}$$

where $\epsilon = (\omega - \omega_0)/(\Gamma/2)$ is the normalized frequency, $\omega_0$ being the BIC frequency, and $\Gamma$ its FWHM. All magnitudes can be related to our CEMD formulation [49] through dressed polarizabilities $\tilde{\alpha}$ (given by bare polarizabilities and matrix elements of the lattice Green’s function, $\tilde{\alpha}_i^{-1} = \alpha_i^{-1} - G_{yy}$, $\beta = x, y, z$), as follows

$$\sigma(\epsilon) = (2\kappa \alpha_0^2)^{-1} |\tilde{\alpha}_i| \cos^2 \theta |^2$$

$$\epsilon = \frac{\Re\{1/\tilde{\alpha}_i\}}{\Im\{1/\tilde{\alpha}_i\}}_{\omega = \omega_0}$$

$$q = -\frac{\Re\{1/\tilde{\alpha}_i\}}{\Im\{1/\tilde{\alpha}_i\}}_{\omega = \omega_0}$$

Let us now analyze them in detail. $\Gamma$ is nearly constant due to the fact that the angle of incidence $\theta = 10^\circ$, actually the BIC relevant parameter, is fixed, so that the quasi-BIC regime is actually being explored here at a fixed point in parameter space; the resulting Q factor ($Q = 2\sigma_0/\Gamma$) is shown in Figure 1c. The term $\sigma(\epsilon)$ plays the role of the background and basically depends on the broad $\text{MD}_\parallel$ resonance. The asymmetry factor governing the quasi-BIC line shape is given by $q$ and depends on the $\text{MD}_\parallel$ dressed polarizability too: since it is the crucial parameter in our analysis, it is explicitly shown in Figure 1c. As expected, it can take on a variety of values both positive and negative. Importantly, from Equation (2), it should vanish ($q = 0$) when both MD resonances overlap. This is actually the case for $D/a \approx 0.75$, precisely the regime where full transparency ($R = 0$, since $\epsilon = 0$ too) should emerge, as we will show in what follows. Recall that an asymmetry factor $q = 0$ in the Fano canonical formula actually indicates a symmetric resonance in the form of a dip in a high background, as is the case of EIT.

3. Quasi-BIC-Induced Transparency Band

It is evident from Figure 1b,c that both MD resonances overlap for $D/a \approx 0.75$ leading to a narrow dip with an asymmetry factor $q \approx 0$; namely, a narrow EIT band. Therefore, let us calculate the reflection spectra from an infinite array for varying angle of incidence $\theta$ through our CEMD in such a case: recall that, for $D/a = 0.5$, both MD resonances do not overlap and the $\text{MD}_\parallel$ gives rise to a symmetry-protected (Brewster-like) BIC as revealed experimentally for $a = 12$ mm in the microwave regime. The resulting reflection intensity and phase are shown in Figure 2a,b for $D/a \approx 0.75$. Near normal incidence, a broad reflection band is observed, with a narrow dip of negligible reflection splitting it, in turn tending to vanish at $\omega_0/(2\pi c) \approx 0.16$. On the other hand, a similar behavior is observed on approaching grazing incidence at $\omega_0/(2\pi c) \approx 0.157$. To shed light on the underlying physical mechanism, the contributions (intensity and phase) from $\text{MD}_\parallel$ and $\text{MD}_\parallel$ are shown separately in, respectively, Figure 2c,d and Figure 2e,f.

Focusing on the normal incidence band of interest, we observe in Figure 2c that the $\text{MD}_\parallel$ exhibits the characteristic behavior of a symmetry-protected BIC: namely, a narrowing resonant band with diverging Q-factor that disappears at normal incidence ($\Gamma$ point). The symmetry protection allowing BIC emergence was explained in terms of a Brewster-like mechanism, forbidding excitation/emission of a perpendicular dipole (either electric or magnetic) at normal incidence, otherwise the only available direction at the $\Gamma$ point imposed by the periodicity of the metasurface. However, the other $\text{MD}_\parallel$ resonance exhibits a broad band around normal incidence (see Figure 2e) due to the fact that coupling in (and scattering from) such dipolar resonance (with in-plane electric and magnetic fields) is fully permitted. The opposite occurs at grazing incidence: a BIC-like $\text{MD}_\parallel$ resonance that interferes with the broad $\text{MD}_\parallel$-resonant band.

The phase contour maps (see Figure 2d,f) confirm also such resonant behaviors through phase jumps. Incidentally, note also that interference of both MD resonances at intermediate angles of incidence leads to broad and dispersive bands of zero reflection (see Figure 2a), namely, Brewster-like bands with a peculiar phase dependence (see Figure 2b), similar to those described for dielectric cylinder metasurfaces in ref. [33]. On the other hand, it should be mentioned that there is also a weaker background at higher frequencies in Figure 2a stemming from the tail of higher-energy electric-dipole resonances, responsible also for the Brewster-like band near grazing incidence at $\omega_0/(2\pi c) \approx 0.173$. 


Figure 2. Contour maps of the s-polarized reflectance \( R(\omega, \theta) \) intensity (a,c,e) and phase (b,d,f) from an infinite square array (lattice period \( D/a = 0.75 \)) as a function of angle of incidence \( \theta \) and normalized frequency \( \omega a/(2\pi c) \), theoretically calculated through CEMD using the electric/magnetic polarizibilities obtained from the SCUFF numerical calculations of the dielectric resonator disks in Figure 1a, including separately the contributions from each MD polarizability: (c,d) out-of-plane \( MD_\perp \) and (e,f) in-plane \( MD_{||} \).

Let us next analyze in more detail the interference between MD resonance bands. This is shown by zooming in the angular/spectral BIC region (see Figure 3a), with reflectance spectra at various angles of incidence near the \( \Gamma \) point included separately in Figure 3b: it is evident from the line shapes that the \( MD_{||} \)-BIC signature induces a narrow dip (quasi BIT) in the broad \( MD_\perp \) band background, which has been achieved by tuning the meta-surface periodicity to make overlap both MD resonances from isolated meta-atoms (disks). Figure 3c shows the corresponding angular dependence of the Q-factors, which diverge (in the absence of losses) upon approaching normal incidence, as expected, while saturating at nearly \( Q \lesssim 10^4 \) with absorption accounted for through \( \text{Im}(\varepsilon) = 0.05 \), corresponding to that of the mm disks used in the experimental results shown below.

4. Experimental Results

As a proof of principle, let us verify that our CEMD predictions hold for actual HRI disks. First, numerical simulations have been carried out through SCUFF\(^{[50,51]} \), showing the reflectance and the transmittance intensities in s polarization in the angular/spectral region of the BIT band for HRI disks \( (\varepsilon = 78 + 0.05i) \) including weak absorption) with 6 mm diameter and 4 mm height (see Figure 4). The agreement with the CEMD results (see Figure 2a) is not only qualitative, but also quantitatively good for all angles and frequencies. More importantly, the BIT band is fully confirmed in transmission in a full numerical calculation accounting for real losses, as evidenced in Figure 4b (recall that this was evident in the CEMD calculations without losses thanks to energy conservation being enforced). Note also that the near flat and narrow dispersion of the BIT band, stemming from the very nature of the “dark” mode responsible for it, namely, a BIC,\(^{[32]} \) implies also a significant decrease of the group velocity that may lead to slow transmitted light.\(^{[41]} \)

With both analytical (CEMD) and numerical evidence of the BIT band for infinitely extended all-dielectric metasurfaces, let us now show the experimental confirmation for a finite \((15 \times 15)\) HRI-disk array (shown in Figure 3d) in the microwave regime. As those measurements are calibrated, the measured reflected and transmitted fields are determined in complex values, the amplitudes and phases thus both being directly comparable to theoretical calculations. The reflectance units from the scattering process, normalized by the transmission without sample, are maintained in Figure 5e, showing a reasonable quantitative agreement with the coupled dipole calculations in Figure 5f.
Figure 3. a) Contour map of the s-polarized reflectance $R(\omega, \theta)$ intensity calculated through CEMD from a square array ($D/a = 0.75$) of HRI dielectric resonator disks (as in Figure 2a but including only the contributions from the two MD resonances), zooming in the Fano-BIC region around $\omega a/(2\pi c) \approx 0.16$ and $\theta = 0^\circ$; b) various spectra are shown explicitly for fixed $\theta$. c) $Q$ factors as a function of the angle of incidence $\theta$, from the reflectance spectral half width at half maximum, obtained through: analytical CEMD calculations for an infinite array, Equation (1), including the MD$_\perp$ contribution only of the BIT resonance, without and with absorption losses ($\text{Im}(\varepsilon) = 0.05$); theoretical CEMD calculations (with losses) and experimental results (see Figure 5 below) for the finite $15 \times 15$ disk sample shown in d).

Figure 4. Contour maps of the SCUFF numerical calculations of the s-polarized a) reflectance $R(\omega, \theta)$ and b) transmittance $T(\omega, \theta)$ intensities zooming in the BIT band for an infinite square array ($a = 8$ mm) of dielectric resonator disks ($D = 6$ mm and $L = 4$ mm, $\varepsilon = 78 + 0.05i$) as a function of angle of incidence $\theta$ and normalized frequency $\omega a/(2\pi c)$. Normalized frequency $\omega a/(2\pi c) = 0.16$ corresponds to $\nu = 6$ GHz.

carried out also for a finite sample described below, all of them modified in order to be directly compared with the reflectance from infinite arrays shown in the preceding sections through an apparent-angle correction. It should be emphasized that the resulting contrast in Figure 5a–d is preserved.

The main features predicted by the analytical and numerical calculations above are indeed observed in the experimental results in Figure 5a,c,e, despite the fact that the fabricated, finite metasurface consists only of a limited number of disks. The expected quasi BIC-induced Fano resonance is evident for low angles of incidence at the frequency within a broad band, revealing the expected BIT band at $\nu \approx 6$ GHz, namely, $\omega a/(2\pi c) = 0.16$, with increasing Q-factor when approaching normal incidence, in agreement with the theoretical results. Other features mentioned
Figure 5. Contour maps of the experimental measurements a,c) and coupled dipole calculations b,d) of the specular reflection intensity a,b) and phase c,d) as a function of angle of incidence $\theta$ and normalized frequency $\omega a/(2\pi c)$ for a finite square array (lattice period $a = 8$ mm) of $15 \times 15$ disks ($D = 6$ mm, $L = 4$ mm, $\varepsilon = 78 + 0.05i$). Spectra for fixed angles of incidence extracted from (a), respectively, (b) are shown in (e), respectively, (f). Dashed horizontal a,b) and vertical c,f) lines identify the BIT band near the normalized frequency $\omega a/(2\pi c) \approx 0.16$, which corresponds to $\nu = 6$ GHz.

This brings about the issue of the impact of finiteness on the quality of the BIT band; recall that the resonance width of a BIC should not tend to zero for a finite sample.[16,32] For the sake of comparison, Q-factors extracted from the experimental measurements and (finite) coupled-dipole theory in Figure 5 are plotted in Figure 3c, along with those predicted for an infinite array with and without absorption (the latter diverging, as expected for an ideal metasurface). The Q-factor for the finite sample indeed approaches $Q \approx 10^3$ near normal incidence, which is a very high value considering the size of the sample (only $15 \times 15$ unit cells). Interestingly, this value is remarkably close to that obtained for an infinite metasurface with losses accounted for (slightly above $10^3$), yet another evidence supporting the robustness of the high-Q, quasi-BIC induced transparency band presented herein.

5. Concluding Remarks

In summary, we have shown how to shift the spectral position of a canonical BIC in an all-dielectric metasurface, stemming
from an isolated vertical MD resonance of the constituent meta-
atoms (HRI disks), by tuning the periodicity of the array. In-
deed, we have analytically demonstrated through our coupled
electric/magnetic dipole formulation that such lattice-induced
blueshift makes it overlap with the broad (in-plane MD) reso-
nance, leading to a Fano resonance that becomes a narrow (quasi)
BIT band (when the asymmetry factor vanishes) with a diverg-
ing Q-factor typical of the canonical symmetry-protected BIC;
the vanishing of the asymmetry factor ensuring BIT for over-
lapping MD resonances is in turn demonstrated analytically by
rewriting the CEMD expression of the reflectance as a canoni-
cal Fano formula. The emergence of a BIT band in the parame-
ter space (angle of incidence) is evidenced through analytical
and numerical calculations of the reflectance. Finally, our experimen-
tal measurements in the microwave regime with a large array of
high-refractive-index disks have fully confirmed the theoretical
predictions. Our results reveal a simple mechanism to engineer
quasi BIC-induced transparency with arbitrarily large Q-factors
that could be exploited throughout the electromagnetic spectrum
with obvious applications in sensing, filtering, slow light, and
non-linear optics.

6. Experimental Section

All magnitudes related to the reflectance and transmission through
infinite planar arrays of dipolar particles (Figures 1–3) are calculated
analytically through our coupled electric and magnetic dipole theory.[49,53]
Contour maps are also computed analytically with the resulting formal-
ism. The reflectance for a finite (15 × 15) array of dipolar particles shown
in Figure 5 is calculated through a classical coupled-dipole theory for 15 ×
15 number of electric/magnetic dipoles. Numerical simulations showing
the reflectance from and the transmittance through an infinite planar array
of HRI disks (Figure 4) are carried out through free software based on the
method of moments SCUFF,[50,51] using the scuff-Transmission code.
The measurements of the reflection from the finite array shown in Fig-
ure 5 were made in the anechoic chamber of the CCRM at the Institut
Fresnel, the antennas being moved at a distance of about 2 m from the
array. The antennas are linearly polarized, wide band ridged horn anten-
as, used here from 3.5 to 8.5 GHz and mechanically rotated along their
axis to measure both s and p polarizations. The finite array is made of an
ensemble of 15 × 15 disks, positioned and spaced thanks to expanded
polystyrene holders and spacers properly machined (as the permittivity
of the expanded polystyrene is very close to one, its perturbation of the
permittivity given to be \( \varepsilon = 78 + 0.05i \)). Those measurements are made with
or without the array, and calibrated with a metallic sphere as reference
target. The source and receiving antennas are moved together and sym-
metrically to the normal of the array to cover an incident angular range of
6° to 70° in reflection (limitation due to the positioner capabilities); see ref.
[32] and its Supporting Information for more details. As those mea-
surements are made with a network analyzer and as they are calibrated,
the measured reflected and transmitted fields are determined in complex
values, the amplitudes and phases thus both being directly comparable to
theoretical calculations.

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Conflict of Interest

The authors declare no conflict of interest.

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