Simultaneous Perfect Bending and Polarization Rotation of Electromagnetic Wavefront using Chiral Gradient Metasurfaces

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We introduce chiral gradient metasurfaces that allow perfect transmission of all the incident wave into a desired direction and simultaneous perfect rotation of the polarization of the refracted wave with respect to the incident one. Besides using gradient polarization densities which provide bending of the refracted wave with respect to the incident one, using metasurface inclusions that are chiral allows the polarization of the refracted wave to be rotated. We suggest a possible realization of the proposed device by discretizing the required equivalent surface polarization densities realized by proper helical inclusions at each discretization point. By only using a single optically thin layer of chiral inclusions, we are able to unprecedentedly deflect a normal incident plane wave to a refracted plane wave at 45° with 72% power efficiency which is accompanied by a 90° polarization rotation. The proposed concepts and design method may find practical applications in polarization rotation devices at microwaves as well as in optics, especially when the incident power is required to be deflected.

I. INTRODUCTION

From the beginning of the 21st century, the investigation of metasurfaces, i.e., optically thin layers of arrayed subwavelength inclusions, to shape the wavefront of the electromagnetic waves at will is dramatically increased compared to that of bulky metamaterials [1–25]. This is because metasurfaces have in general less losses and easier manufacturing processes compared to bulky engineered metamaterials. Quite recently, by applying the so-called generalized laws of reflection and refraction, specifically designed phase gradient metasurfaces achieved about 25% of transmitted power for manipulation of transmitted waves [26–27]. Such designs were suffering from a lack of degrees of freedom for controlling the polarization of the refracted wave. Subsequent attempts, based on generalized boundary conditions, accomplished more efficient power operation (about 80%) and also enabled manipulation of polarization [28–29]. Simultaneous control of reflected or transmitted phase and amplitude is achieved using anisotropic metasurface elements with enough degrees of freedom as the Y shaped elements in [30] leading to both deflection and polarization rotation, yet without devising a robust method that maximizes power transfer.

Most recently, a theoretical scheme for gradient (spatially dispersive) metasurfaces, which offers a perfect control of refracted/reflected waves (i.e., 100% power efficiency), was introduced in the seminal studies in Refs. [31–36]. Based on that scheme, metasurface designs several interesting applications involving wavefront control were proposed (see e.g., Refs. [31][36]). However, yet no work has been carried out based on that scheme for the concurrent control of both the direction and polarization of refracted wavefront. Therefore, we found it timely and essential to introduce the realization of gradient metasurfaces that not only desirably deflect the wavefront but also manipulate its polarization at will.

Metasurfaces for both polarization conversion and wavefront manipulation may find a wide range of applications in problems in frequency ranges spanning from microwaves to optics. For instance, metasurface based polarization rotators are suitable to replace bulky wave plates (quarter, half wavelength, etc.). Next, metasurface based wave deflectors are handy candidates to take over the commonly used bulky optical beam splitters that deflect the wavefront of light (45° deflection with 50% power efficiency) in optical systems [9, 37, 38]. Moreover, polarization selective metasurfaces are applied for coding the information into different polarization states [39–41]. Furthermore, they may find practical applications as both polarization rotators or wavefront deflectors at microwave frequencies especially in the design of antenna systems, etc [10, 39, 42, 43].

Here, we synthesize a planar transmitting metasurface which perfectly deflects the normal (with respect to the metasurface plane) incoming wavefront by 45° and concurrently rotates its polarization by 90°, while we express that a similar design procedure can be performed for any arbitrary angles of deflection and any polarization rotation. Our synthesis approach is based on the realization of the desired electric and magnetic equivalent surface polarization densities which are connected to the total fields at both sides of the metasurface through the “sheet boundary conditions” as described in Sec. [1]. We further analyze the metasurface performance for the obtained electric and magnetic polarization densities when they are discretized into five sampling points for each supercell. In Sec. [11] we present a physical realization design that almost satisfies the required equivalent polarization densities which were obtained in the previous section. The design is composed of five unit cells which
In this example the polarization of the refracted wave is hence rotated by 90° with respect to that of the incident wave. Next, assuming time a harmonic wave with time dependence $e^{j\omega t}$ which travels downward, i.e., in the $-z$ direction [see Fig. 1(b)], the electric field vector of the incident wave reads $E^i = E^i_0 (\hat{y} \cos \theta_i e^{-j k_0 (\sin \theta_i y - \cos \theta_i z)} + \hat{z} \sin \theta_i e^{-j k_0 (\sin \theta_i y - \cos \theta_i z)})$ and that of the refracted wave reads $E^r = -\hat{x} E^r_0 e^{-j k_0 (\sin \theta_r y - \cos \theta_r z) - j \varphi_r}$. Here, $\hat{x}$, $\hat{y}$, and $\hat{z}$ are the unit vectors in Cartesian coordinates, whereas $y$ and $z$ are accordingly the position variables. Moreover, $k_0$ is the free-space wave number, $E^i_0$ and $E^r_0$ are the electric field amplitudes of the incident and refracted waves, respectively, and $\varphi_r$ accounts for a possible phase shift between the incident and refracted waves upon crossing the metasurface. The tangential electric $E_t$ and magnetic $H_t$ fields (the subscript $t$ denotes the tangential component with respect to the metasurface plane) at the boundary of the metasurface, on both the upper and the lower sides, assuming the metasurface is located on the $z = 0$ plane, read

$$E_{t+} = \hat{y} E^i_0 \cos \theta_i e^{-j k_0 \sin \theta_i y},$$
$$E_{t-} = -\hat{x} E^r_0 e^{-j k_0 \sin \theta_r y - j \varphi_r},$$
$$\hat{n} \times H_{t+} = \hat{y} E^i_0 \eta_0 e^{-j k_0 \sin \theta_i y},$$
$$\hat{n} \times H_{t-} = -\hat{x} \cos \theta_i E^r_0 \eta_0 e^{-j k_0 \sin \theta_r y - j \varphi_r},$$

respectively. Here, “$t+$” and “$t-$” subscripts refer to the tangential fields at the upper ($z > 0$) and lower ($z < 0$) metasurface boundaries, respectively. Furthermore $\eta_0 = \sqrt{\mu_0 \epsilon_0}$ is the intrinsic wave impedance of the free space, and $\hat{n}$ is the unit vector normal to the metasurface plane in the $+z$ direction [see Fig. 1(b)]. From Eq. (1), the phase of the transmission coefficient reads

$$\Phi_t = k_0 (\sin \theta_i - \sin \theta_t) y + \varphi_t,$$

which is obviously not uniform over the surface since $\theta_i \neq \theta_t$ and indeed it varies linearly with $y$. (Other nonlinear variation may be required for other applications, e.g., focusing 20 21.)

In the next step, we write the boundary conditions which connect the jump of tangential fields on both sides of the metasurface to the induced equivalent electric $P$ and magnetic $M$ surface polarization densities as 11 16

$$E_{t+} - E_{t-} = j \omega \hat{n} \times M,$$  
$$\hat{n} \times H_{t+} - \hat{n} \times H_{t-} = j \omega P,$$

where $\omega$ is the angular frequency. Therefore, by plugging Eqs. (1), (2), and (3) into Eqs. (4) and (5), the required

\begin{center}
\begin{figure}
\begin{minipage}{0.45\textwidth}
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\includegraphics[width=\textwidth]{figure1a}
\caption{(a) The general gradient metasurface and depiction of incident, reflected and transmitted waves. (b) The incident and refracted waves and polarization of the fields for a reflectionless metasurface.}
\end{minipage}
\begin{minipage}{0.45\textwidth}
\centering
\includegraphics[width=\textwidth]{figure1b}
\caption{(a) The general gradient metasurface and depiction of incident, reflected and transmitted waves. (b) The incident and refracted waves and polarization of the fields for a reflectionless metasurface.}
\end{minipage}
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electric and magnetic equivalent surface polarization densities for the proposed field manipulation, respectively, read

\[ P = \frac{E^i_0}{j\omega \eta_0} e^{-j k_0 \sin \theta_i y} \left[-\cos \theta_i t_{xy} e^{-j \Phi_i} \hat{x} + \hat{y}\right], \]  
\[ M = \frac{E^i_0}{j\omega} e^{-j k_0 \sin \theta_i y} \left[\cos \theta_i \hat{x} - t_{xy} e^{-j \Phi_i} \hat{y}\right]. \]

Here, the TM to TE polarized wave transmission coefficient \( t_{xy} = E^t_x/E^t_y = E^i_0/(E^i_0 \cos \theta_i) \), and by neglecting losses it is approximated as (see Appendix A for a proof)

\[ t_{xy} = \frac{1}{\cos \theta_i \cos \theta_t}, \]  

where we consider \( E^t_x = E^i_x \) and \( E^t_y = E^i_y \cos \theta_t \). Note that the transmission coefficient here is defined with respect to the transverse component of the electric field in the two half spaces, thus, \( t_{xy} \) can be larger than unity for an oblique incident or transmission angle, without contradicting the power conservation law.

**A. Illustrative example**

Let us now consider a specific example where \( \theta_i = 0 \) and \( \theta_t = \pi/4 \) and with each unit cell having the dimension \( d \) along \( x \) and \( D \) along \( y \) axes as shown in Fig. 2(a). Figure 2(b) and (c) show the required electric and magnetic equivalent polarization densities described by Eqs. 6 and 7 in a unit cell (supercell) for such a metasurface with the mentioned characteristic, i.e., \( \theta_i = 0 \) and \( \theta_t = \pi/4 \).

The obtained equivalent polarization surface densities are continuous, uniform in the \( x \) direction, and periodic in the \( y \) direction (with period \( D \)). However, in general a metasurface is practically composed of discrete elements that mimic such continuous polarization densities. In order to realize a practical design with discrete elements, we take a finite number of sampling points (here five equi-distance points, \( D = 5d \)) in \( y \) direction within each supercell to sample the desired continuous equivalent polarization densities given in Fig. 2(b), (c).

To demonstrate how the discretization procedure affects the performance of the design we substitute the equivalent polarization densities with electric and magnetic point sources with equivalent magnitudes and phases as sampled at these five sampling points. By implementing the electric and magnetic point sources which mimic the required continuous equivalent polarization densities, we plot the simulation results (using the finite element method implemented in COMSOL multiphysics [48]) of the electric field distribution: the \( y \)-component of the incident electric field and the \( x \)-component of the refracted field, in Fig. 3.

![Figure 2](image-url)

**Figure 2. (a) Schematic of the incident electric field polarized along \( y \) \((E_y)\) normally propagating and of the transmitted wave propagating at an angle from the normal direction with a rotated polarization along \( x \) \((E_x)\). (b) The desired magnetic and (c) electric polarization densities of a supercell for \( y \)-polarized to \( x \)-polarized electric field conversion in transmission. The black circles in this figure show the discretization points of the polarization densities on the \( y \) axis.**

It is clear from the field distribution maps that the power is perfectly refracted by 45° and rotated by 90°, and moreover, as expected the energy density of the refracted wave is lower than the incident one since the total power of the refracted wave is imposed to be equal to the incident power (see the Appendix A for more discussion about energy and power densities). There is no reflection as it can be observed by the lack of any standing wave.

**B. Possible physical topologies**

The result of the previous section indicates the required polarization densities without any discussion about a feasible realization. In order to understand possible topologies for the realization of a metasurface that acquires the proposed equivalent polarization densities, it is helpful to understand what kinds of scatterers (elements or inclusions) are able to create such polarization densities. Considering inclusion realizations that are well approximated by dipole moments, the electric and magnetic polarization densities so far described are realized by using electric \( p_i = PS \) and magnetic \( m_i = MS \) equivalent dipole polarizations per unit cell where \( S \) is the unit cell area (see Fig. 1(a)). One practical tool is to study the relation between the fields and the equivalent dipole polarizations per unit cell, i.e., the constitutive relations. Indeed, the tangential components of the equivalent dipole polarization densities \( p_i \) and \( m_i \) and...
The tangential incident field components $E_i^t$ and $H_i^t$ are related through tangential components of the collective polarizabilities $\bar{\alpha}_{ee}^t$, $\bar{\alpha}_{em}^t$, $\bar{\alpha}_{me}^t$, and $\bar{\alpha}_{mm}^t$ of the metasurface unit cells via constitutive relations [49, 50]

$$p_t = \bar{\alpha}_{ee}^t E_i^t + \bar{\alpha}_{em}^t H_i^t, \quad (9)$$
$$m_t = \bar{\alpha}_{me}^t E_i^t + \bar{\alpha}_{mm}^t H_i^t. \quad (10)$$

In the above equations, $\bar{\alpha}_{ee}^t$, $\bar{\alpha}_{em}^t$, $\bar{\alpha}_{me}^t$, and $\bar{\alpha}_{mm}^t$ are collective electric, magnetoelectric, electromagnetic, and magnetic polarizability dyadics in the metasurface plane, relating the incident field to the electric and magnetic dipoles. The word collective means that the polarizability accounts also for the coupling with all the dipoles in the other unit cells of the array [11, 49, 51]. Each polarization dyad has four components $\alpha_{ij}$, where $ij = xx, xy, yx, \text{or} yy$ in Cartesian coordinates, i.e., in terms of matrix representation is given by

$$\bar{\alpha}_t = \begin{bmatrix} \alpha_{xx} & \alpha_{xy} \\ \alpha_{yx} & \alpha_{yy} \end{bmatrix}. \quad (11)$$

Note that in the general case polarizability dyadics have nine components, however, for our analysis it is enough to consider only tangential components (see Ref. [46, 47] for a more elaborated discussion). Next, by plugging the fields from Eqs. (1) and (2) into Eqs. (9) and (10), the equivalent dipole polarizations in term of polarizability components and the incident field read

$$p_t = \left[ x \left( \alpha_{xy}^e \cos \theta_i + \frac{\alpha_{xx}^m}{\eta_0} \right) + y \left( \alpha_{yy}^e \cos \theta_i + \frac{\alpha_{yy}^m}{\eta_0} \right) \right] E_0 e^{-j k_0 \sin \theta_i y},$$
$$m_t = \left[ x \left( \alpha_{xy}^m \cos \theta_i + \frac{\alpha_{xx}^e}{\eta_0} \right) + y \left( \alpha_{yy}^m \cos \theta_i + \frac{\alpha_{yy}^e}{\eta_0} \right) \right] E_0 e^{-j k_0 \sin \theta_i y}. \quad (12)$$

Based on the above equations, there is obviously not a unique scatterer’s topology to deliver the desired performance since the above are four scalar complex-value equations with 8 complex-value unknown polarizability components (four in each polarizability dyad, however, the selected polarizations in this particular case imply that only eight dyad entries need to be determined). Nevertheless, among all possible solutions, both electric and magnetic polarizations must be simultaneously nonzero, which this limits the number of possible solutions. Moreover, in the following we suppress the cross-components of the polarizabilities (i.e., $\alpha_{xy} = \alpha_{yx} = \alpha_{xx} = \alpha_{yy} = 0$) to narrow down the possible sets of topologies. As a result, the remaining polarizability components imply that the metasurface constitutive inclusions must be chiral since we require that $\alpha_{xx}^m = -\alpha_{xx}^e \neq 0$ or $\alpha_{yy}^m = -\alpha_{yy}^e \neq 0$, for reciprocal lossy and lossless inclusions. By using Eqs. (6) and (7) in Eqs. (12) and (13) the collective polarizabilities for the proposed chiral metasurface are

$$\alpha_{xx}^m = -\frac{S}{j \omega} \cos \theta_i t_{xy} e^{-j \Phi_i}, \quad (14)$$
$$\alpha_{xy}^e = \frac{S}{j \omega \eta_0} \sin \theta_i,$$
$$\alpha_{yy}^m = \frac{S}{j \omega} \eta_0 \cos \theta_i,$$
$$\alpha_{yy}^e = -\frac{S}{j \omega \eta_0} \cos \theta_i e^{-j \Phi_i}.$$

In the next section we propose a physical element that exhibits these polarizability components, i.e., the desired equivalent dipole polarizations, and hence, the required equivalent surface polarization densities under the given illumination.

III. PHYSICAL REALIZATION

In this section, we first propose a unit cell design that perfectly rotates the polarization of the incoming wave at a normal incidence by 90°. Hence, in the first step, we do not generate plane wave deflection. This latter feature will be realized as a second step by applying the designed unit cell of this first step and constructing a
gradient metasurface, to achieve a perfect deflection of a normal incident wave to a 45° refracted wave.

A. Unit cell design for polarization rotation

It is well-known that a helical wire particle'if excited properly may acquire the polarizabilities described by Eqs. (14) (see Ref. [52, 53]). Here we use helices with axes belonging to the transverse metasurface plane since we are interested in inducing transverse electric and magnetic dipoles. To optimize the performance of a chiral particle Semchenko et al. introduced optimal helices in Ref. [54] (i.e., helices with equal electric, magnetic, and magneto-electric polarizabilities which means $|\alpha^{en}| = |\eta_0 \alpha^{em}| = |\alpha^{mm}/\eta_0|$) which we use here as a part of the design. Such an inclusion provides a maximum cross-polarized transmission when implemented as the building block of a metasurface. The basic building block of a metasurface unit cell is a single optimal helix shown in Fig. 4(a). In particular we consider a single helix made of one turn. The structural parameters i.e., helices radius $r = 14$ mm, helix pitch $p = 16.3$ mm, unit cell period $d = 56.5$ mm of the designed helices are illustrated in Fig. 4(a). Moreover the helix axis is oriented along the $\varphi = -45^\circ$ direction as shown in Fig. 4(a), and the metal is assumed to be a perfect conductor with radius $r_w = 0.1$ mm.

The co-polarized (i.e., along the same direction as the incident electric field) and cross-polarized (i.e., orthogonal to the direction of the incident electric field) field components that defined the reflection and transmission coefficients of a metasurface composed of the unit cell with single helix in Fig. 4(a) are shown in Fig. 4(b). The subscripts $yy$ and $xy$ refer to co and cross polarization components, respectively, in a linear polarization basis with the incident electric polarization oriented along the $y$ direction. As stated earlier, in the first step we seek a metasurface that is able to perfectly refract the normal incident plane with 90° rotation of the polarization with respect to that of the incident wave, without generating any angular deflection, i.e., the transmitted wave is propagating along the normal direction (the $z$ direction).

In terms of reflection/transmission coefficients, it means that

$$t_{xy} = 1$$
$$t_{yy} = r_{xy} = r_{yy} = 0,$$

As it is clear from Fig. 4(b), such a design although provides a maximum possible cross-polarized transmission with individual single-turn helix as unit cell, it does not grant perfect transmission of all the incident power to the desired rotated polarization (see that $|t_{xy}| \neq 1$). Indeed, the incident power is approximately shared evenly between all components of the reflection and transmission spectra at the desired frequency (here around 1.5 GHz), hence Eqs. (15) are not satisfied. However, when we increase the number of helices in a unit cell with a proper orientation as mentioned in Ref. [55], i.e., four helices which are rotated by 90 degrees around the $z$ axis with respect to each other, then, remarkably, a reflectionless surface can be achieved. Nevertheless, the design in Ref. [56] has a unit cell size that exceeds the operational wavelength, hence it is not a practical design for metasurfaces with incident (refracted) angles rather than normal. Therefore, here we use four interlaced helices in a single unit cell to be sure the unit cell size is subwavelength, a feature that is useful for the implementation of a gradient metasurface which generates a transmitted wave with a 45° deflection, discussed in the next subsection. Figure 4(c) shows the configuration of the four interlaced helices in each unit cell that provide a fully transmissive (i.e., reflectionless) metasurface which perfectly rotates the polarization of the normal incoming wave by 90°.

This unit cell is composed of four identical co-centered helices in which their axes lie on the $xy$-plane and they are rotated by 90 degrees around the $z$ axis. The orientation, spatial position, and structural parameters of the designed helices are illustrated in Figure 4(c), where the structural parameters for each helix are the same as those for the single-helix unit cell in Fig. 4(a). Note that the helices in this design have no electrical connection. A periodic array composed of an infinite number of such chiral unit cells with $d = \sqrt{2}/5 \lambda$ where $\lambda$ is the plane wave’s wavelength shows a perfect $y$ to $x$ polarization rotation at the frequency of 1.5 GHz, as shown in Fig. 4(d), since the reflection and transmission coefficients of such a metasurface satisfy Eqs. (15). Deducing from this figure, the incident wave with its electric field polarization along $y$ is perfectly transmitted into a transmitted wave with electric field polarization along $x$, propagating in the lower half space. It is obvious from this Figure that at the 1.5 GHz, both the $x$- and $y$-polarized reflected waves are negligible.

B. Supercell design for wavefront deflection

In this section we use a modulation of the metasurface parameters that based on the generalized Snell’s law leads to the transmission phase in Eq. (3). Following this approach, the shape of the wavefront refracted by the array relies on the gradual increase of the transmission phase along the supercell constitutive elements [19, 26, 30, 45, 56]. Such gradual phase increase along the metasurface is provided by suitably engineering each constitutive inclusion in the so called “supercell”, and since the phase variation is along the $y$ direction, the supercell is defined by modulating a few unit cells along the $y$ direction, while it has the dimension of a single unit cell in the $x$ direction. According to the example in the previous section and Eq. (3), considering a normal incidence, a required 45° transmission angle deflection, and assuming $\varphi_i = 0$ without loss of generality, the transmission phase shall increase linearly in the $y$ direction as
Figure 4. (a) The top view of a single-helix unit cell with subwavelength dimensions. (b) Reflection and transmission coefficients of $y$- and $z$-polarized waves for the infinite planar periodic array of unit cells in (a). (c) Geometry and different view angles of the designed particle composed by four interlaced helices as in (a). (d) Reflection and transmission coefficients of the $y$- and $x$-polarized waves for an infinite planar periodic array of unit cells shown in (c).

\[ \Phi_t(y) = -\frac{k_0}{\sqrt{2}} y. \] (16)

This required transmission phase is a continuous function of position $y$ along the surface. However, as discussed before, for a practical realization the continuous distribution of electric and magnetic polarization densities is realized in a discretized fashion, i.e., by a finite number of electric and magnetic induced dipole moments in each supercell. The desired phase distribution across the metasurface is obtained by meticulously optimizing the dimensions of the four interlaced helices in a few unit cells that make the supercell. In the present realization the supercell is divided into five unit cells as shown in the figure below Table I that shows the optimized dimensions of the helices in each of the five unit cells. The required transmission phases at the location of the five different unit cells are obtained from Eq. (16) where $y = \pm nd$ where $n = 0, 1, 2$. Note that all the four helices in each individual unit cell are identical.

Therefore the metasurface is made of an array of supercells with dimension $d$ along the $x$ direction and $5d$ along the $y$ direction. The design of the supercell elements is done as follows: First, we design five distinct metasurfaces, each one made of a periodic array of each unit cells in Table I with period $d$ in both $x$ and $y$ directions. The full-wave simulation based on the finite element method is based on periodic boundary conditions. Therefore, a single unit cell of dimension $d \times d$ is simulated for normal plane wave incidence, and the transmitted phase is evaluated for each type of these five metasurfaces. For each metasurface, dimensions are optimized to provide a perfect cross-polarized transmittance (this is possible based on the results of the previous subsection) and transmission phase given in Table I. The resulting magnitude and phase of the $y$- to $x$-polarized wave transmission coefficient $t_{xy}$ is depicted in Fig. 5 for the five different metasurfaces, each one based on a different inclusion’s dimensions given in Table I.

Next, the gradient metasurface to provide an angular deflection of 45° is made of a periodic arrangement of supercells with dimension $d$ along the $x$ direction and $5d$ along the $y$ direction. As a result the designed metasurface has a desired periodic phase distribution along the $y$ direction (see Eq. (16)) and a uniform phase distribution along the $x$ direction. The field distribution in

|   | # 1 | # 2 | # 3 | # 4 | # 5 |
|---|-----|-----|-----|-----|-----|
| $r$ (mm) | 13.23 | 13.76 | 14.24 | 14.30 | 14.24 |
| $p$ (mm) | 17.13 | 17.8 | 18.43 | 17.22 | 18.43 |
| handedness | L | L | L | R | R |
| $\Phi_t$ (deg.) | 120 | 80 | 41 | $-73$ | $-140$ |

Table I. Helix radius, helix pitch and the handedness of the 5 different inclusions (helices are identical in each cluster). In the table $R, L$ denote the right and left handed helices.

Figure 5. Magnitude and phase of $t_{xy}$ transmission coefficient for the five different metasurfaces, each one based on one unit cell design in Table I (a) Magnitude and (b) Phase of the cross polarization transmission coefficient $t_{xy}$. When it reaches 1 all the power is transmitted with a polarization rotation of 90° as discussed in Sec. IIIA. The phase gradient metasurface is then made with a supercell with dimension $d \times 5d$, by arranging sequentially the five properly designed unit cells.
proximity of the engineered gradient metasurface, excited with a normally incident plane wave polarized along the y direction, is illustrated in Fig. 6(a) where the field distribution is calculated with a full wave simulation based on the finite element method. The distribution of the y-polarization (left) and the x-polarization (right) of the electric field are plotted in Fig. 6(a) at the frequency of \( f = 1.5 \) GHz. In this simulation based on the finite element method, periodic boundaries are chosen to mimic the infinite extension of the metasurface along both x and y directions, i.e., modeling a periodic supercell of dimensions \( d \times 5d \). In this combined design we account for losses, i.e., helices are made of copper and are embedded in a foam (FR 3703 from General Plastics) with dielectric constant of 1.06 and loss tangent of 0.0004 as in Fig. 4. As it is clear from Fig. 6 the gradient metasurface rotates the polarization of the incident wave by 90° and refracts it into \( \theta_i = 45^\circ \). The result in Fig. 6(a) does not show the perfect polarization rotation and deflection as the ideal case in Fig. 3 because in the actual design of the gradient metasurface, we have used the concept of local periodicity in designing the five unit cells of the supercell, which is a standard approximation in metasurface and reflectarray design \[20, 27\] but it is not fully accurate. As a measure of the metasurface performance we define the polarization conversion ratio (PCR) in transmission as

\[
\text{PCR} = \frac{|t_{xy}|^2}{|t_{yy}|^2 + |t_{yx}|^2}
\]  \hspace{1cm} (17)

where \( |t_{xy}| \) and \( |t_{yy}| \) are the magnitude of y- to x-polarized (cross-pol component) and y- to y-polarized (co-pol component) transmission coefficients, respectively. Fig. 6(b) shows the PCR versus frequency, as well as the y- to x-polarized reflectance and transmittance of a y-polarized incident wave. As it is obvious from this figure we obtain a perfect (100%) polarization conversion and 72% power transmission into the deflected wave with the engineered metasurface. To the best of our knowledge, this is an unprecedented result, i.e., this is the first design of a metasurface that provides simultaneous deflection and polarization rotation of the incoming wavefront with such a high efficiency.

IV. CONCLUSION

In the framework of gradient metasurfaces we have shown that in principle, using chirality, it is possible to obtain perfect polarization rotation of the electromagnetic wavefront with concurrent full transmission into a desired deflected direction. The chirality characteristic of a metasurface serves for polarization rotation of the transmitted plane wave with respect to the incident one, whereas the gradient property (i.e., the spatial dispersion) of the metasurface grants for the wavefront deflection. Furthermore, we have demonstrated a possible physical realization of the proposed device by engineering a proper metasurface unit cell inclusion that realizes the aforementioned combined functionalities. Our full wave simulation results demonstrate high transmission power efficiency of 72% at an angle of 45° by using only one single layer of inclusions (i.e., a single metasurface) which is accompanied by a perfect 90° polarization rotation. Despite the fact that the results are shown for a specific illustrative case, the method outlined in this paper is very general and can be used for conceiving metasurfaces that deflect wavefronts at any angle with arbitrary polarization conversion and with (in theory) perfect transmission.

In short, in a single metasurface we have combined
two interesting functionalities, i.e., a wave refraction at a given angle and a polarization rotation, with very high efficiency and subwavelength thickness, by using chiral metasurface inclusions.

V. ACKNOWLEDGMENT

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Appendix A: Energy densities of the incident and refracted waves, power balance relation, and transmission coefficient for perfect power transmission and polarization conversion

The characteristic of the proposed fully-transmissive metasurface is such that the wave passes through it without changing its total time-average power (when the metasurface is lossless) and the metasurface changes the polarization and the direction of the transmitted wavefront with respect to the incident one. Therefore, the total incident and refracted powers crossing the metasurface along the ray tube in Fig. [7] are equal. Under such condition, the total time-average incident and transmitted field energy densities are required to satisfy

\[ \frac{E_i}{E_t} = \cos \theta_i \cos \theta_t. \]  

(A1)

Therefore in this scenario, since the total time-average incident and transmitted energy densities, \( E_i \) and \( E_t \), are different, the wave intensity changes when passing through the fully-transmissive metasurface. This can be described also in the following manner, by observing the power crossing a plane with constant \( z \), right above and below the metasurface. Of course such powers are equal to each other when considering a lossless metasurface, which implies the conservation of the normal component of the Poynting vector from above to below the metasurface, i.e.,

\[ \frac{1}{2} \text{Re} \left( E_{t+} \times H^*_{t+} \right) = \frac{1}{2} \text{Re} \left( E_{t-} \times H^*_{t-} \right). \]  

(A2)

Substituting fields described in (1) and (2) into (A2) leads to

\[ \frac{E_{y}^2}{\cos \theta_i} = \cos \theta_t E_{x}^2, \]  

(A3)

where \( E_y = E_{y0} \cos \theta_i \) and \( E_x = E_{x0} \), then

\[ t_{xy} = \frac{1}{\sqrt{\cos \theta_i \cos \theta_t}}, \]  

(A4)

for a reflectionless surface. Thus for normal incidence, \( t_{xy} = 1 / \sqrt{\cos \theta_i} \) which is larger than unity for an oblique transmission angle, without contradicting the power conservation law.
