Metagratings for Perfect Mode Conversion in Rectangular Waveguides: Theory and Experiment

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(Dated: January 5, 2022)

We present a complete design scheme, from theoretical formulation to experimental validation, exploiting the versatility of metagratings (MGs) for designing a rectangular waveguide (RWG) TE_{10} - TE_{20} mode converter (MC). MG devices, formed by sparse periodically positioned polarizable particles (meta-atoms), were mostly used to date for beam manipulation applications. In this paper, we show that the appealing diffraction engineering features of the MGs in such typical free-space periodic scenarios can be utilized to efficiently mould fields inside waveguides (WGs). In particular, we derive an analytical model allowing harnessing of the MG concept for realization of perfect mode conversion in RWGs. Conveniently, the formalism considers a printed-circuit-board (PCB) MG terminating the RWG, operating as a reflect-mode MC. Following the typical MG synthesis approach, the model directly ties the meta-atom position and geometry with the modal reflection coefficients, enabling resolution of the detailed fabrication-ready design by enforcement of the functionality constraints: elimination of the fundamental TE_{10} reflection and power conservation (passive lossless MG). This reliable semianalytical scheme, verified via full-wave simulations and laboratory measurements, establishes a simple and efficient alternative to common RWG MCs, typically requiring challenging deformation of the WG designed through time-consuming full-wave optimization. In addition, it highlights the immense potential MGs encompass for a wide variety of applications beyond beam manipulation.

I. INTRODUCTION

Metasurfaces (MSs) are ultrathin configurations of closely-spaced subwavelength scatterers (meta-atoms) with geometries exhibiting spatially-varying properties, engineered based on generalized sheet transition conditions (GSTCs) [1, 2]. In recent years, these structures were used to implement highly-efficient compact field-manipulating devices, such as anomalous reflectors [3-5], beam splitters [6], anomalous refraction surfaces [7-11], polarization transformers [12], specialized antennas [13-15], advanced absorbers [16-18], and many more, in the microwave to optics regime. Despite their demonstrated abilities and diverse functionalities, developing physical prototypes from the abstract surface constituents obtained following the GSTC-oriented designs [1] with high performance figures remains quite a challenging task. The dependence on time-consuming full-wave optimization for the meta-atom design [20], the requirement for sophisticated meta-atom configurations owing to the need for bianisotropic and highly nonlocal MSs for certain functionalities [4-6, 11], and the demand for high-end fabrication techniques to realize multilayered closely-packed deeply subwavelength elements led to the search for new avenues for achieving unconventional beam transformations.

In the pursuit of an alternate solution, the theory of metagratings (MGs) has emerged [21-23], often relying on a comprehensive analytical scheme to perform high-efficiency anomalous reflection and refraction [24-28]. These periodic structures are also composed of meta-atoms, but, in contrast to MSs, the polarizable particles may be arranged in a sparse (not necessarily regular) manner in space. Being periodic, when the MG is excited by an incident plane wave, scattering to a discrete set of diffraction modes (both propagating and evanescent) takes place, consistent with Floquet-Bloch (FB) theory [29]. The desired functionality is obtained by meticulous tuning of the meta-atom distribution and detailed geometry such that the induced current on the individual elements produces an interference pattern that yields the user-prescribed coupling to the various scattered FB modes. Since their design is not based on the homogenization approximation used for MS synthesis, MGs are not limited to subwavelength interelement distances, which gives them an added advantage of relaxed fabrication requirements without the need for densely populated designs. Importantly, the models used for MG synthesis avoid the intermediate GSTC-based abstract design step, thus leading directly to a realistic physical configuration, readily transferred to manufacturing without excessive full-wave optimizations.

Indeed, the burgeoning concept of MGs has found its significance in various applications including anomalous reflection [26-28, 30-35], anomalous refraction [22-23, 30-40], beam splitting [27], and focusing [39, 41, 42], to name a few. Nonetheless, their exceptional field-moulding capabilities were primarily utilized for beam manipulation applications in free space. It would be beneficial, though, to harness the appealing semianalytical synthesis methodology and the highly-efficient power coupling features to solve problems in other electromag-
FIG. 1. Schematic of the proposed RWG TE\textsubscript{10} - TE\textsubscript{20} MC configuration. (a) Illustration of the MC, comprised of a dual-mode metallic RWG terminated with a PEC-backed dielectric substrate. (b) Perspective view of the MG itself, featuring a capacitively-loaded conducting MG strip of thickness $t \ll \lambda$. (c) Image theory point of view: the MC configuration forms an infinite array of images, due to the presence of (the RWG) metallic boundaries along the $\hat{y}z$ and $\hat{x}z$ planes at $x = 0, a$ and $y = 0, b$. (d) Side view of the MC engineered to couple the excited TE\textsubscript{10} mode to TE\textsubscript{20} mode by eliminating the TE\textsubscript{10} back-reflections.

Waveguides (WGs) play an important role in microwave communication systems, such as antennas [43], antenna feeds [44–46], filters [47], for their ability to transfer power and information with low loss and high fidelity. In the case of metallic rectangular waveguides (RWGs), TE\textsubscript{10} - TE\textsubscript{20} mode converters (MCs) [48] are very important components for applications such as power splitters [49], spatial power combiners [50], circular WG mode launchers [51–54], and channel capacity enhancers [55–57].

The usual ways of achieving TE\textsubscript{10} - TE\textsubscript{20} mode conversion in RWGs is by using junctions, e.g., orthogonal tapered RWGs [51], H-bends [58, 59], E-bends [49, 60], fin-lines [50], and aperture coupled orthogonal RWG sections [53, 54, 61, 62]. In all of these reports, the discontinuity formed by the introduced junction causes excitation of all WG modes, and the optimized junction structure performs filtering and funnelling of the desired high-order mode to the output port. Alternatively, a combination of power splitters and combiners can be used, spatially coupling an input TE\textsubscript{10} to TE\textsubscript{20} mode at the output [50, 63], again involving structural WG modifications.

Indeed, most of the reported techniques for designing TE\textsubscript{10} - TE\textsubscript{20} MCs are not based on a clear analytical methodology, but rather rely on full-wave optimization of the junction to meet the design goals. Besides the potentially demanding time and memory resources required by such optimizations, the absence of an underlying analytical formulation may pose adaptation difficulties when applied to different WG specifications or operation conditions. Furthermore, many of the proposed solutions require challenging geometries, which could lead to fabrication inaccuracies and increased realization costs.

In this paper, we address these deficiencies by presenting a complete synthesis procedure for MG-based TE\textsubscript{10} - TE\textsubscript{20} MCs, from semianalytical theoretical formulation to experimental validation with a working prototype. In particular, we adapt the analytical model previously developed for MGs implementing engineered diffraction in free space [30] to address scattering in an over-moded RWG terminated by a MG, featuring a capacitively-loaded wire printed on a metal-backed dielectric substrate [Fig. 1(a)]. This RWG configuration, by virtue of its metallic boundaries along the $x$ and $y$ axes, sets up an infinite loaded-wire array scenario consequent to image theory [65], as depicted in Fig. 1(c). Correspondingly, from an electromagnetic perspective, it closely resembles the free-space anomalous reflection MG configurations considered in [27, 30], coupling energy of an incoming incident wave to a desired reflected FB mode.

Based on this analogy, we extend the model presented in [30] to address scattering off this MG-loaded RWG. Following the typical MG synthesis scheme, we formulate analytical constraints on the resulting scattering coefficients, guaranteeing that the synthesized MG would fully couple the incoming power of an incident TE\textsubscript{10} mode to a reflected TE\textsubscript{20} mode [Fig. 1(d)]. Resolving these constraints in the frame of the detailed model directly yields the complete MG configuration, including the wire position, substrate thickness, and capacitor width, required to achieve the desired functionality. These specifications are used to fabricate a prototype MG MC using standard printed-circuit-board (PCB) manufacturing techniques, verifying the fidelity of the analytical model and the efficacy of the resulting device.

As shall be demonstrated, the presented formalism can readily accommodate a wide range of WG specifi-
tions, avoids excessive full-wave optimization, and yields a fabrication-ready layout of a compact and simple PCB MC. In addition to introducing an appealing and efficient alternative to previously proposed MCs, this work emphasizes the extensive versatility of the MG concept and design approach, expected to facilitate new solutions to challenging problems in diverse electromagnetic applications and configurations, far beyond beam manipulation.

II. THEORY

A. Formulation

We consider a dual-mode hollow metallic RWG of width \( a (\lambda_0 < a < \frac{\lambda_0}{2}) \), height \( b (a > b) \) and length \( L \) [Fig. 1(a)] terminated by a PCB MG slab, where \( \lambda_0 \) is the wavelength, defined by \( \lambda_0 = c/f \), \( c \) and \( f \) being the speed of light in vacuum and operating frequency, respectively. The MG is composed of a perfect-electric-conductor (PEC) backed dielectric substrate [Fig. 1(b)] of thickness \( h \) and a printed capacitively-loaded conducting strip of width \( w \) and thickness \( t \) [Fig. 1(d)] \( (w, t << \lambda_0) \) centered at \( (x_0, z_0 = h) \) [Fig. 1(a)]. Time-harmonic dependency \( e^{j\omega t} \) is assumed and suppressed, with \( f = \omega/(2\pi) \). The medium inside the RWG is referred to as medium 1 (free space by default) having wavenumber \( k_1 = \sqrt{\varepsilon_1\mu_1} \) and wave impedance \( \eta_1 = \sqrt{\mu_1/\varepsilon_1} \), while the dielectric substrate of the PCB MG (medium 2) is characterized by \( k_2 = \sqrt{\varepsilon_2/\mu_2} \) and \( \eta_2 = \sqrt{\mu_2/\varepsilon_2}; \) \( \varepsilon_1 \) and \( \mu_1 \) are, respectively, the permittivity and permeability of the 1st medium. The MG strip is periodically loaded with printed capacitors of width \( W \) having a gap \( s \) between the stubs. These loads repeat along the \( y \) axis with a deep sub-wavelength periodicity \( l << \lambda_0 \), allowing us to treat the strips as being uniformly loaded with an impedance per unit length \( Z_0 \) [19, 60]. We excite the structure with TE waves travelling in the positive \( z \)-direction (\( E_z = 0 \)). As the incident fields do not vary in the \( y \)-direction and the properties of the MG strip are homogenized in the \( y \)-direction, the total field in the RWG can be assumed uniform along \( y (\frac{\partial}{\partial y} = 0) \); thus, the problem effectively becomes a 2-D one [27, 30].

Our goal is to utilize this structure to fully convert an incoming TE_{10} (fundamental) mode into a TE_{20} reflected mode. To this end, the available degrees of freedom (DOFs) of the device, namely, the position of the MG strip \( (x_0, h) \) and the load impedance \( Z_0 \), have to be set such that the coupling to reflected TE_{10} mode is suppressed, while the incident power is funnelled to the reflected TE_{20} mode in its entirety [Fig. 1(c)]. Correspondingly, following the typical MG synthesis approach [23, 27, 30, 39], we first address the scattering problem via modal analysis, deriving analytical expressions for the coupling coefficients to the various WG modes. This is done by evaluating separately the contribution associated with the external field, calculated in the absence of the capacitively-loaded strip (Section II A 1), and the fields generated by the (yet to be evaluated) current \( I_0 \) induced on the MG conductors due to the incident fields (Section II A 2). Once we establish these expressions, constraints can be formulated to guarantee the desired functionality (Sections II B and II C), the resolution of which would yield the strip position and load impedance required for implementing the MG (Section II D).

1. External field contribution

As mentioned above, we begin our analysis by evaluating the external field contribution, comprised of the fields reflected from the PEC-backed dielectric substrate in the absence of the loaded MG strip. We excite the device with a fundamental RWG mode (TE_{10}) whose electric field takes the form

\[
E_{y}^{\text{in}}(x, z) = E_{0} \sin(\frac{\pi}{a} x) e^{j\beta_{1,1} z}
\]  

where \( E_0 \) is the amplitude of the incident TE_{10} mode and \( \beta_{n,m} = (\sqrt{k_2^2} - (\frac{n\pi}{a})^2) \) represents the longitudinal wavenumber of the \( n \)-th order guided mode in the \( n \)-th medium.

Due to the interaction with the shorted dielectric slab, the incident field will undergo multiple reflections. Correspondingly, upon imposing the boundary conditions (tangential field continuity at \( x = h \) and vanishing tangential electric field at \( z = 0 \)), the total external field contribution everywhere in the 2nd medium \( E_{\text{ext}}^{\text{ext}}(x, z, n, m) \) can be formulated as

\[
E_{1,1}^{\text{ext}}(x, z) = E_{0} \sin(\frac{\pi}{a} x)(e^{j\beta_{1,1} z} + R_{1} e^{-j\beta_{1,1} (z-2h)}) \quad |z| > h
\]

\[
E_{1,2}^{\text{ext}}(x, z) = E_{0} \sin(\frac{\pi}{a} x)(1 + R_{1}) \frac{\sin(\beta_{2,1} z)}{\sin(\beta_{2,1} h)} e^{j\beta_{1,1} h} \quad |z| < h
\]

where \( R_n \) is the effective reflection coefficient of the \( n \)-th guided mode from the boundary at \( z = h \), given by

\[
R_n = \frac{j \gamma_n \tan(\beta_{n,2} h) - 1}{j \gamma_n \tan(\beta_{n,2} h) + 1}
\]

with \( \gamma_n \) being the wave impedance ratio for the \( n \)-th RWG mode, defined as \( \gamma_n = Z_{n,2}/Z_{n,1} \). Here \( Z_{n,m} \) is the TE wave impedance of the \( n \)-th mode in the \( n \)-th medium, given as \( Z_{n,m} = k_m \eta_m / \beta_{n,m} \).

2. Induced currents contribution

After computing the contribution from the external fields following Eqs. (2) and (3), we proceed to assess the fields generated by the secondary source, namely, the current \( I_0 \) induced on the capacitively-loaded MG strip. Since the dimensions of the MG strip are considered to be very small compared to the wavelength \( (t, w \ll \lambda) \), it can be modelled well by an infinitesimal line source at...
$E^\text{strip}_{n,m}(x,z) = \left(-\frac{2I_0}{a} Z_{n,m} \right) \sin\left(\frac{n\pi}{a} x_0\right) \sin\left(\frac{n\pi}{a} z\right) \cdot \left( A_{n,m} e^{j\beta_{n,m} z} + B_{n,m} e^{-j\beta_{n,m} z} \right)$

(4)

with $A_{n,m}$ and $B_{n,m}$, respectively, standing for the amplitudes of the forward and backward propagating waves of the $n$th RWG mode in the $m$th medium. These amplitudes are determined by applying the PEC boundary conditions as discussed in Section II A 1, which apply here as well.

Subsequently, for a current distribution $\hat{J}(x,z) = I_0 \delta(x-x_0) \delta(z-h) \hat{y}$, the fields in the $n$th medium can be expressed as a modal sum

$E^\text{strip}_{n,m}(x,z) = \sum_{n=1}^{\infty} E^\text{strip}_{n,m}(x,z)$

where the fields associated with the $n$th WG mode can be generally written as

$E^\text{strip}_{n,m} = \left(-\frac{2I_0}{a} Z_{n,m} \right) \sin\left(\frac{n\pi}{a} x_0\right) \sin\left(\frac{n\pi}{a} z\right) \cdot \left( A_{n,m} e^{j\beta_{n,m} z} + B_{n,m} e^{-j\beta_{n,m} z} \right)$

(4)

with $A_{n,m}$ and $B_{n,m}$, respectively, standing for the amplitudes of the forward and backward propagating waves of the $n$th RWG mode in the $m$th medium. These amplitudes are determined by applying the PEC boundary conditions at $z = 0$ ($A_{n,2} = -B_{n,2}$), the radiation condition at $z \to \infty$ ($B_{n,1} = 0$), and the source condition at $z = h$, formulated using impulse balance techniques as

$E^\text{strip}_{n,2}|_{z \to h^-} = E^\text{strip}_{n,1}|_{z \to h^+}$

$F^\text{strip}_{n,2}|_{z \to h^-} - F^\text{strip}_{n,1}|_{z \to h^+} = \frac{I_0}{a} \sin\left(\frac{n\pi}{a} x_0\right) \sin\left(\frac{n\pi}{a} z\right)$

(5)

Upon imposing these conditions on the modal expansion, we arrive at the following expressions for the fields associated with the current-carrying strips when the observation point is in medium 1 ($z \geq h$)

$E^\text{strip}_1(x,z) = \sum_{n=-\infty}^{\infty} E^\text{strip}_{n,1}(x,z)$

$= \frac{2I_0}{a} \sum_{n=1}^{\infty} Z_{n,1}(1 + R_n) \sin\left(\frac{n\pi}{a} x_0\right) \sin\left(\frac{n\pi}{a} z\right) e^{-j\beta_{n,1}(z-h)}$

(6)

and medium 2

$E^\text{strip}_2(x,z) = \sum_{n=-\infty}^{\infty} E^\text{strip}_{n,2}(x,z)$

$= \frac{2I_0}{a} \sum_{n=1}^{\infty} \left\{ Z_{n,2}(1 + R_n) \sin\left(\frac{n\pi}{a} x_0\right) \sin\left(\frac{n\pi}{a} z\right) \cdot \frac{1}{\gamma_n} \sin\left(\beta_{n,2} h\right) \right\}$

(7)

where $R_n$ is the reflection coefficient defined in Eq. (3).

Finally, the entire fields inside the WG can be evaluated by adding the external fields of Eq. (2) to the modal contributions resulting from the current induced on the MG strip [Eqs. (6) and (7)], yielding

$E^\text{tot}_m(x,z) = E^\text{ext}_m(x,z) + \sum_{n=1}^{\infty} E^\text{strip}_{n,m}$

(8)

B. Suppressing $TE_{10}$ Reflection

As denoted in Section II A, we operate the RWG in the dual-mode regime, allowing only two propagating modes inside the RWG: $TE_{10}$ and $TE_{20}$ (the rest of the modes will be evanescent). These operating conditions are expected to enable realization of perfect mode conversion with a single meta-atom, similar to perfect anomalous reflection in free-space MG configurations [24, 27, 30]. Analogously, to fully convert the incident $TE_{10}$ mode [Eq. (4)] into an outgoing $TE_{20}$ mode, we should first demand that the reflected external $TE_{10}$ mode fields [$R_1$ term of Eq. (4)] should destructively interfere with the fields scattered into $TE_{10}$ mode due to the currents induced on the MG [$n = 1$ term in Eq. (6)], such that no power is coupled to the spurious $TE_{10}$ reflection [Fig. 1 (d)]. Formally, the elimination of coupling to the $TE_{10}$ mode is obtained by requiring that the corresponding term in Eq. (8) would vanish, which implies that the geometry of the meta-atom at $(x_0, h)$ should be tuned such that the induced currents on it would satisfy

$I_0 = \frac{E_0}{2} e^{j\beta_{1,1} h} \frac{e^{j\beta_{1,1} h}}{\left( \frac{Z_{1,1}}{a} \right)} \sin\left(\frac{\pi}{a} x_0\right) \left( \frac{R_1}{1 + R_1} \right)$

(9)

C. Perfect Mode Conversion

While the condition of Eq. (9) ensures elimination of spurious reflection into the fundamental $TE_{10}$ mode, it does not guarantee that it is possible to excite the required current $I_0$ derived therein without incurring loss or introducing gain into the system. Hence, in order to allow implementation of the mode conversion functionality using a passive and lossless configuration, thus avoiding undesired absorption or complicated active elements, an additional constraint should be enforced, requiring total power conservation [24, 27, 30]. Specifically, we require that the total net real power crossing a given cross-section of the waveguide at $z > h$ must vanish, namely,

$P_z(z) = \frac{1}{2} \int_0^a \int_0^b \Re\left\{ E^\text{tot}_1(x,z) \times H^{\text{tot}^*}_1(x,z) \right\} dx dy = 0$

(10)

Substituting the electric fields of Eq. (8) and the associated magnetic fields, evaluated as $H^\text{tot}_1 = \frac{1}{j\varepsilon_0 \mu_0} \frac{\partial}{\partial z} E^\text{tot}_1$, into Eq. (10) while taking Eq. (9) into account yields the condition for $TE_{10}$-$TE_{20}$ perfect mode conversion, read-
where we defined the deviation from the perfect mode conversion condition as $\rho$. This result forms a nonlinear equation for the MG strip coordinates $(x_0, h)$, the solutions of which correspond to positions where suitable passive and lossless loaded wires can be placed to achieve the desired functionality.

D. Distributed Load Impedance

Choosing one of the valid MG strip positions $(x_0, h)$ solving Eq. (11) and substituting it into Eq. (9), yields the induced current $I_0$ required to realize perfect mode conversion without disturbing the power balance in the system. However, we recall that our goal is to engineer the passive MG load geometry such that this current will be developed self-consistently on the MG as a response to the incident field, without using any additional external sources. The first step in this direction would be to assess the (per-unit-length) load impedance $Z_0$ [Fig. 1(b)] that the printed capacitor should form to this end. Following [27, 30, 39, 69], we invoke Ohm’s law [19], relating the source-contribution summation, while the image-related terms can be safely evaluated everywhere in space. To resolve the singularity issues in the former, we employ the technique utilized in [30, 39], rewriting $E_{\text{source},1}(x, z)$ in the form of a Hankel function summation, subsequently isolating the divergent term from the rest of the series, and treating it separately using the flat wire approximation. Finally, the distributed load impedance of the MG strip required to induce the current $I_0$ given by Eq. (9) in response to the external WG excitation, facilitating perfect power coupling from the incident TE$_{10}$ mode to the reflected TE$_{20}$ mode, is found as (see Appendix A)

$$E^{\text{strip}}_1(x \to x_0, z \to h) =$$

$$- \frac{j k_1 \eta_1}{2a} \left[ 4 \sum_{n=1}^{\infty} \left\{ \frac{\sin^2 \left( \frac{n\pi}{a} x_0 \right)}{\beta_{n,1}} - j \left( \frac{2a}{n\pi} \right) \right\} + j \left( \frac{2a}{\pi} \log \frac{4a}{\pi w} \right) \right]$$

$$- \frac{2I_0}{a} \sum_{n=1}^{\infty} Z_{n,1} R_n \sin^2 \left( \frac{n\pi}{a} x_0 \right)$$

(14)

Upon substituting Eqs. (9), (11), and (14) into Eq. (12), the load impedance per unit length required to completely couple the incident TE$_{10}$ into reflected TE$_{20}$ can be explicitly written as

$$Z_0 = -j \left( \frac{4Z_{2,1}[1 + R_2]}{a} \right)$$

$$\left[ \frac{1}{\gamma_1 \tan (\beta_{1,2}h)} + \frac{1}{\gamma_2 \tan (\beta_{2,2}h)} \right] \sin^2 \left( \frac{2\pi}{a} x_0 \right)$$

$$+ j \left( \frac{k_1 \eta_1}{2a} \right) \left[ 4 \sum_{n=1}^{\infty} \left\{ \frac{j2a}{n\pi} + \frac{2a}{\pi} \log \frac{4a}{\pi w} \right\} \right]$$

$$- \sum_{n=3}^{\infty} 4 \left( 1 + R_n \right) \frac{1}{\alpha_{n,1}} \sin^2 \left( \frac{n\pi}{a} x_0 \right)$$

(15)

where $\alpha_{n,m} = -j \beta_{n,m}$. As can be seen, the resulting load impedance is indeed purely imaginary, in consistency with the implemented power conservation requirement, leading to a passive and lossless MG MC.

Overall, for given WG configuration, substrate permittivity, and input TE$_{10}$ mode, the device specifications required to obtain perfect mode conversion, namely, the MG strip horizontal position $x_0$, the substrate thickness $h$, and the distributed load impedance $Z_0$, can be extracted via Eqs. (11) and (15). The last step towards practical realization, replacing the lumped load impedance with a judiciously designed printed capacitor geometry, will be addressed following the methodology presented in [30], as shall be discussed and illustrated in detail in subsequent sections, finalizing the synthesis procedure.
III. RESULTS AND DISCUSSION

A. Design and full-wave verification

To illustrate and validate our methodology, we follow the semianalytical synthesis scheme prescribed in Section II to design a TE_{10} - TE_{20} MC operating at \( f_0 = 14 \text{ GHz} \) (wavelength of \( \lambda_0 = 21.413 \text{ mm} \)). The system configuration is composed of a WR-90 hollow metallic RWG, a PEC-backed Rogers RT/Duroid 6002 dielectric substrate (permittivity \( \varepsilon_2 = 2.94\varepsilon_0 \) and loss tangent \( \tan \delta = 0.0012 \)), the top layer of which features patterned copper implementing the loaded-strip MG (see Fig. 1). At the operating frequency, the standard WR-90 dimensions \( a \times b = 22.86 \times 10.16 \text{ mm}^2 \left( = 1.067\lambda_0 \times 0.474\lambda_0 \right) \) support only two propagating modes, as required (see Section II B). The MG strip is composed of copper traces (conductivity \( \sigma = 5.8 \times 10^7 \text{ S/m} \)) of width \( w = 10 \text{ mil} = 254 \mu\text{m} \) and thickness \( t = 18 \mu\text{m} \). The periodicity of the impedance \( Z_0 \) loading the MG strip along the \( y \)-axis is set as \( l = 0.118\lambda_0 \ll \lambda_0 \), allowing homogenization along this axis (see Section II A).

The first step in the design process is to identify these locations \( (x_0, h) \) for the MG strip that would facilitate mode conversion with unitary efficiency via a reactive (passive lossless) load, as derived in Eq. (11). To this end, we plot in Fig. 2(a) the deviation from the perfect mode conversion condition \( |\rho| \) for the suitable range of coordinates \( x_0 \in (0, a) \), \( z_0 \in (0, \lambda) \) [Fig. 1(a)], in dB scale. Being a nonlinear overdetermined equation, Eq. (11) yields multiple solution branches, corresponding to minima of \( |\rho| \). These branches, marked with black dashed lines in Fig. 2(a), are clearly symmetric with respect to \( x_0 = a/2 \), manifesting the symmetry of the RWG configuration and mode conversion functionality.

In principle, all the points that lie on the denoted solution branches serve as valid coordinates for the MG strip. However, as highlighted previously in [27, 30], using some of these locations for the MG design may give rise to significant losses in practice. As discussed in Section II B to enable unitary mode conversion it is required that the reflected external \( \text{TE}_{10} \) field would destructively interfere with the fundamental FB mode generated by the current induced on the MG strip, while radiation from the latter is exclusively coupled to the \( \text{TE}_{20} \). Nonetheless, some seemingly valid solutions to Eq. (11) may place the MG strip in such coordinates \( (x_0, h) \) where radiation capability to the \( \text{TE}_{10} \) is highly suppressed, due to destructive interference with the images formed by the RWG metallic walls; such inability to radiate would prevent cancelling the spurious term in the external field expression [Eq. (2)]. Furthermore, some of these locations, e.g. close to the RWG center \( x_0 \to a/2 \), prohibit coupling from the excited MG strip to the \( \text{TE}_{20} \) mode due to vanishing overlap integrals; once again, placing a scatterer at these points would impede the desired mode conversion.

For such locations on the solution branches, the current \( I_0 \) that needs to be induced on the MG strips as per Eq. (9) to facilitate the required functionality would be extremely large, attempting to overcome the poor coupling to either of the relevant modes. However, physical realizations of the designed MG-based MC, which inevitably include finite conductor losses (even if small), would result in substantial power dissipation in the MG strip, which might greatly reduce the device efficiency [27, 30]. Plotting in Fig. 2(b) these required currents as a function of \( (x_0, h) \) along the solution branches found in Fig. 2(a) indeed reveals a substantial increase in \( I_0 \) near the RWG walls or close to its center. Hence, to retain the high performance figures predicted for the MG MC also in practical scenarios, one should locate the MG strip away from these problematic points, which are more prone to losses.

Once a suitable location for the MG strip \( (x_0, h) \) is found, we substitute it into Eq. (15) to retrieve the (reactive) load impedance \( \tilde{Z}_0 \) required to facilitate excitation of the current \( I_0 \) prescribed by Eq. (9), in response to the incident \( \text{TE}_{10} \) mode. For the considered scenario and functionality, with the chosen deep-subwavelength strip width \( w \), this required reactance turns out to be capacitive, thus can be implemented using the printed capacitor geometry described in Fig. 1 [27, 30]. The lumped capacitor \( C_{\text{load}} \) value corresponding to the evaluated impedance \( \tilde{Z}_0 \) at the operating frequency is readily determined via

\[
C_{\text{load}} = -\frac{1}{2\pi f_0 \delta \tilde{Z}_0}
\]  

(16)

To realize this load capacitance using printed copper traces, we utilize the method presented in [27, 30], approximating the printed capacitor width \( W \) required to implement a given \( C_{\text{load}} \) with the geometry presented in Fig. 1 following

\[
W \approx 2.85 K_{\text{corr}} C_{\text{load}} \varepsilon_{\text{eff}} \left( \text{mil} \right) \left( \text{F}^{-1} \right)
\]  

(17)

where \( K_{\text{corr}} \) is a frequency-dependent correction factor, found to be \( K_{\text{corr}} = 2.1 \) for our configuration (i.e., at 14GHz and for \( w = s = 10 \text{ mil} \) [22], and \( \varepsilon_{\text{eff}} = (\varepsilon_1 + \varepsilon_2)/2 \) is the effective (average) permittivity in the vicinity of the capacitor [27, 30]. This step concludes our semianalytical design procedure, yielding a complete fabrication-ready layout for a PCB-based RWG MC.

To validate the theoretical model, we follow the outlined scheme to synthesize different RWG MC configurations, subsequently defined and simulated in a commercial full-wave solver (Ansys HFSS). Each configuration corresponds to a unique MG strip location, found by solving Eq. (11). In particular, for these verification purposes, we consider twenty-five such locations, marked with red dots on the solution branches highlighted in Fig. 2(a) (numbered 1 to 25). For each strip position \( (x_0, h) \), the corresponding load capacitor widths \( W \) (blue circles) are calculated via Eqs. (15)-(17) and respectively plotted in Fig. 2(c).
FIG. 2. (a) Deviation from the perfect MC condition \( |\rho| \), as defined in Eq. (11), as a function of position of the MG strip \((x_0, h)\), in dB scale. Dashed black lines denote the solution branches, indicating locations leading to valid (passive lossless) MC designs. The 25 red points, numbered 1 – 25, correspond to different possible RWG MC design configurations, subsequently characterized in (c) and (d). (b) Induced current magnitude required to eliminate the reflected TE\(_{10}\) mode [Eq. (9)] as a function of the strip coordinates, for valid positions along the solution branches of (a). (c) Load capacitor widths required to realize perfect mode conversion, for each of the MC configurations marked in (a); analytically-predicted values [Eq. (17)] (blue circles) are compared to the optimal widths obtained via full-wave simulations (solid red line). (d) Mode conversion efficiency (blue circles), spurious reflection (red triangles), and absorption (black squares), as recorded by full-wave simulations for the 25 MC configurations marked in (a) and (c). Brown rectangles denote configurations #4, #13, and #25 in (a), (c), and (d).

As a first verification step, we define the resultant PCB MG MC configurations in Ansys HFSS [Fig. 1(a)], excite them with the fundamental TE\(_{10}\) from the input port \((L = 6\lambda)\), and conduct for each a parametric sweep to find the capacitor width value that would maximize the power coupled to the TE\(_{20}\) mode. The optimal widths obtained from the simulations, plotted in Fig. 2(c) in solid red, indicate a very good agreement with the analytically predicted values for \(W\). This agreement highlights the fidelity of the semianalytical formalism, enabling reliable estimation of the detailed meta-atom geometry for our design without resorting to extensive full-wave optimization.

Next, we check whether these meta-atoms, when positioned at the coordinates \((x_0, h)\) prescribed by the semianalytical scheme, indeed realize the desired mode conversion functionality. To this end, we extract from the full-wave simulations, for each of the twenty-five configurations marked in Fig. 2(a), featuring the \(W\) found in Fig. 2(c), the relative power coupled to each of the RWG guided modes. The simulated results are presented in Fig. 2(d), showing the fraction of the incident TE\(_{10}\) power converted to reflected TE\(_{20}\) fields (blue circles), as required, alongside residual power remaining in the TE\(_{10}\) mode (red triangles) or absorbed due to the finite conductivity of the printed copper traces used in simulations (black squares). As observed, in all of the considered designs generated by our method, practically no power is coupled back to the TE\(_{10}\) mode. In other words, the RWG PCB MG MCs succeed in completely suppressing spurious reflections, as prescribed in Section II. Due to the realistic conductor loss, at these strip locations where the induced current is predicted analytically to be higher [Fig. 2(b)], one indeed notices increased absorption. Nonetheless, even when considering these practical aspects, it is clear that Ohmic dissipation can...
be kept small by judicious selection of the MG working point along the solution branch, with most of the examined MG MCs exhibiting conversion efficiencies of above 90%. This validates the ability of the proposed analytical scheme to yield realistic highly-efficient PCB-based MCs.

Finally, we conclude this numerical verification section by examining the scattered fields for three representative RWG MG MC configurations, encircled in Fig. 2(a), (c), and (d) by brown rectangles. For these MGs, corresponding to strip coordinates \((x_0, h) = (0.295\lambda_0, 0.119\lambda_0)\), \((0.374\lambda_0, 0.488\lambda_0)\), and \((0.297\lambda_0, 0.974\lambda_0)\), we compare in Fig. 3 the field snapshots as predicted by the analytical model [following Eq. (8) with Eq. (9)] with those recorded in HFSS, when the structure is excited by an incoming \(\text{TE}_{10}\) wave. These plots, showing the expected interference pattern between the incident \(\text{TE}_{10}\) mode and the reflected \(\text{TE}_{20}\) mode, attest once again to the close agreement between the theoretical prediction and the full-wave modelled prototype, further validating our analytical approach. Since the synthesis method presented in Section II, the accuracy of which was verified via simulations in this subsection, yields detailed fabrication-ready designs, one can directly proceed to experimental validation via a suitable prototype.

### B. Experimental validation

For experimental ratification, we choose to manufacture a prototype MG, relying on the configuration corresponding to \((x_0, h) = (0.295\lambda_0, 0.119\lambda_0)\) [Fig. 3(a),(b); #4 in Fig. 2]. This is a convenient working point, since its MG strip location coincides with the thickness of a commercially available Rogers RT/duriod 6002 dielectric laminate at the operating frequency, namely, \(h = 2.54\) mm. In addition, as shown in Fig. 2(d), this configuration features a high conversion efficiency, with \(\approx 95\%\) of the input power coupled to the higher-order \(\text{TE}_{20}\) mode in reflection.

Having all the design specification in hand from our semianalytical scheme (Sections II and III A), we now move to fabricate the prototype design. The PCB MG [Fig. 3(a)] is fabricated using a LPKF PCB prototyping machine Protonat S103 in the Technion. A suitable hollow RWG (WR-90) made of brass metal is procured from IMC Microwave industries Ltd., Petach Tikva, Israel [Fig. 4(c)], and the PCB MG is attached to one of its ports using a metallic fixture produced in our in-house mechanical workshop, yielding the configuration depicted in Fig. 1(a).

When designing the experiment, though, an additional aspect should be taken into consideration. As can be seen in Fig. 3, the incident \(\text{TE}_{10}\) and the converted \(\text{TE}_{20}\) fields interfere at the input \(z = L\), making it hard to quantify the conversion efficiency of the MC when excited with a standard coax-to-waveguide transition from this port. Therefore, to enable separate measurement of the MG-scattered fields, as well as proper evaluation of the power coupled to each of the modes, we chose to follow a different excitation scheme, including an installed probe and filter sections, as shall be detailed in the following.

Specifically, to excite the host dual-mode RWG with the fundamental \(\text{TE}_{10}\) mode, a 4-hole sub-minature
version A (SMA) panel mount connector (Pasternack, USA, model PE4099), having a center conductor of length $C_l = 5.2$ mm and radius $C_r = 0.635$ mm [Fig. 4(b)], is used as a probe. Its center conductor penetrates the RWG via a hole drilled on the broader side of the latter [Fig. 4(c)]. The probe is installed exactly at the center $(x_p = a/2)$ of the RWG’s lateral cross-section to achieve maximum power transfer to the $TE_{10}$ mode [73]; its longitudinal location $z_p = 2.419\lambda$ is chosen with the aid of full-wave simulations, maintaining a sufficient distance from the MG PCB as in Fig. 4(d) to reduce undesired near-field coupling (see also Appendix B).

This modified RWG assembly, excited by the mounted SMA probe and terminated with the MG PCB, should serve our purpose of experimentally validating the theoretical design. However, as illustrated in Fig. 4(d), even if the MG performs perfect mode conversion, the fields at the output (open) terminal would feature a mixed composition. Specifically, they would be a superposition of the $TE_{10}$ mode directly back-radiated from the probe without interacting with the MG, and the $TE_{20}$ fields converted by the PCB MG termination. This mode impurity would not allow convenient quantification of the MG performance in the lab, and would also be undesirable application-wise (i.e., if one would wish to consider this device as a $TE_{20}$ generator, engineered based on the proposed MG MC).

To overcome this issue, the probe should be made to excite the configuration asymmetrically, i.e., illuminating only one end of the RWG. To break this inherent probe-radiation-pattern symmetry, we decided to add a filter section after the probe in order to reflect the probe-excited $TE_{10}$ propagating towards the open end of the RWG. By restricting the filter structure to the lateral center of the RWG cross-section, where the $TE_{20}$ mode profile has a null, we can ensure that these target fields generated by the MG MC remain unaffected, reaching undisturbed to the output port.

More specifically, following the traditional in-line band-stop filter technique in [74, 75], we deployed a filter section inside the RWG, at a distance of $G_1$ from the probe, comprising of three successive metallic posts with gaps $G_2$ and $G_3$, as depicted in Fig. 4(e). In general, the distances $G_1, G_2$ and $G_3$ should match odd multiples of $\lambda_g/4$ to work as a band-stop filter [74], where $\lambda_g$ is the effective wavelength of the $TE_{10}$ mode to be filtered, given by $\lambda_g = 2\pi/\beta_{1.1} = 24.25$ mm; cascading additional posts increases the filter rejection level. These design rules assume multiple reflections of the $TE_{10}$ modes between infinitesimally-thin PEC wires, i.e. they apply as long as the post radius is much smaller than the effective wavelength $\lambda_g/4$ to work as a band-stop filter [74].

This modified RWG model [Fig. 4(e)], including the MG MC, the exciting probe, and the filter
TABLE I. Design specifications of the RWG TE₁₀ - TE₂₀ MC for experimental validation (All values are given in mm)

| MC  | a   | b   | c   | x₀  | h   | W   | l   |
|-----|-----|-----|-----|-----|-----|-----|-----|
|     | 22.86 | 10.16 | 120 | 6.31 | 2.54 | 1.9 | 2.54 |

| Probe | xₚ  | zₚ  | cᵢ  | cᵣ  |
|-------|-----|-----|-----|-----|
|       | 11.43 | 51.831 | 5.2 | 0.635 |

| Filter | G₁  | G₂  | G₃  | r₀  |
|--------|-----|-----|-----|-----|
|        | 15  | 16.5 | 15  | 1   |

section are listed in Table I. Overall, it functions as a TE₂₀ mode generator, using the MG to convert the TE₁₀ power injected by the probe and reflected by the filter to a pure higher-order mode at the output terminal.

The finalized design is subsequently defined and simulated in HFSS, placing a wave-port at the output terminal [port 2 in Fig. 4(e)] of the RWG, to inspect its mode coupling performance prior to fabrication (see Appendix [B] for details on the probe modelling in full-wave solver). The fraction of input (probe) power coupled to the various modes at the input (port 1) and output (port 2) as recorded in the full-wave solver is presented in Fig. 5(a) as a function of frequency. The considered frequency range [13 GHz, 16 GHz] allows examination of the MC response within a significant range in the dual-mode operation regime, with the cutoff frequencies of the TE₂₀ and TE₃₀ being 13.11 GHz and 19.68 GHz, respectively.

The plot shows that an overall TE₂₀ coupling efficiency (from probe to output terminal) of above ≈ 80% is maintained across the range 13.6GHz – 15.2GHz (solid blue line), reaching a peak value of 93.05% at the operating frequency (f₀ = 14 GHz). The performance is primarily limited by reflections at the probe (S₁₁, dotted red), and losses (absorption, dash magenta), with the unconverted TE₁₀ (S₂₁: TE₁₀, solid green) power reaching the output port restricted to very low values. The prototype performance as a TE₂₀ generator is further demonstrated by the electric field snapshot presented in Fig. 5(b), where the characteristic antisymmetric mode profile is clearly observed at the output (port 2).

Finally, the numerically verified configuration is fabricated and assembled to form the prototype device shown in Fig. 4(f), subsequently used for experimental validation of the proposed concept. This validation is carried out in two phases: first (Section III B 1), by examining the scattering matrix (S-parameters) of the device under test (DUT), and second (Section III B 2), by studying its far-field radiation characteristics.

Although the DUT effectively features two ports (input probe and RWG output terminal), direct measurements of the power coupled to port 2 may be complicated using standard microwave apparatus. This is because the conventional coax-to-WG transitions, commonly used to connect a vector network analyzer to the RWG, are not designed to incouple well TE₂₀ modes, which are expected to be the main contributors to the power at the output. Therefore, when characterizing the prototype from a scattering matrix perspective, we consider only the reflection coefficient as observed from the input port, S₁₁, measured with a calibrated Keysight P9374A Streamline USB Vector Network Analyzer (VNA), and resort to an indirect scheme to assess the mode conversion efficiency (a complementary, more direct, assessment using far-field measurements will be presented in Section III B 2).

As a reference, we first measure the reflection coefficient at the input when the MG is removed and a smooth metallic cap is used to terminate port 3, acting as a short. Since no conversion to the higher-order TE₂₀ mode should occur in this case, we expect most of the power...
generated by the probe, injected into the RWG in the form of a TE$_{10}$ mode, to be reflected back to the input port, due to the terminating short on one side and the three-post filter on the other. Indeed, as can be seen in Fig. 6(a), the measured reflection coefficient (dashed red with circle markers) remains very close to unity between $\approx 11.5$ GHz to 15.1 GHz, indicating the band-stop filter effectiveness in this spectral range. These results agree quite well with the full-wave simulated $|S_{11}|$ (solid blue), obtained with the finite short-terminated prototype model embedded in a surrounding bound box (radiation boundaries) separated by $\approx 2\lambda$ from each of the DUT’s facets, and the output terminal left open as in the experiment. A small blue-shift in the lower frequency range of the figure can be observed in the experimental results, accompanied by some localized discrepancies in notched positions above 15 GHz. These can be attributed to difficulties in accurate modelling of the probe configuration in Ansys HFSS, possible alignment errors associated with the three-post filter and probe positions, and residual air gaps that may have formed during the assembly process, which might affect resonant phenomena in the system. Nonetheless, despite minor deviations within the region of interest, both simulated and measured results clearly indicate that no significant TE$_{10}$-TE$_{20}$ mode conversion takes place at the operation frequency in the absence of the MG, and most of the input power is coupled back to the source.

Next, we assemble the prototype in its functional mode-conversion configuration, attaching the PCB MG to port 3 [Fig. 4(e) and (f)]. The measured reflection coefficient at the input $|S_{11}|$, shown in Fig. 6(b) in the red dashed curve, indicate that in contrast to the case of a short-terminated device, when the designed MG is in place, most of the probe power in the operating frequency is efficiently injected into the DUT. This result is an indication that a major fraction of the power undergoes mode conversion that allows it to pass through the filter without bouncing back into the input port. In particular, for frequencies between 14 GHz to 15.1 GHz, the probe is well matched and most of the input power is launched into the DUT; this TE$_{10}$ injection efficiency can be evaluated as $\xi_{\text{TE}_{10}} = 1 - |S_{11}|^2$. As in Fig. 6(a), a small blue-shift in the measured results is again noticeable when compared to the full-wave simulated data (solid blue); the observed discrepancies, which are associated with the same factors mentioned in the previous paragraph, have a small effect on the performance near the operating frequency, and do not alter the main conclusions drawn from the figures.

Nevertheless, it is not guaranteed that all of the accepted power will be coupled to the TE$_{20}$ mode and leave the DUT through the output terminal. This is due to the suboptimal (though very high) conversion efficiency of the MG and the finite rejection level of the filter section, allowing, in principle, some of the input power to propagate to port 2 as TE$_{20}$ fields. In addition, some of the power can be dissipated in the realistic (lossy) MG substrate and conductors. As discussed in the beginning of this subsection, since we do not have full access to the output port fields using standard S-parameter measurements, this modal impurity and absorption loss cannot be directly measured (this will be addressed in Section III B 2), however, we can estimate them from the simulated results of Fig. 5(a) as $\xi_{\text{TE}_{10}}^{\text{MC}}$ and $\xi_{\text{loss}}^{\text{MC}}$, respectively.

Correspondingly, we use these measured and simulated parameters to assess the overall conversion efficiency of the DUT, as deduced from the experimentally obtained S-parameters, via

$$\xi_{\text{TE}_{20}}^{\text{MC}}(f) = \xi_{\text{in}}^{\text{MC}}(f) - |\xi_{\text{TE}_{10}}^{\text{MC}}(f) + \xi_{\text{loss}}^{\text{MC}}(f)|$$

and plot the result in Fig. 6(c), alongside the fraction of power coupled to the TE$_{20}$ mode in the DUT as recorded by full-wave simulations [Fig. 5(a)]. The comparison reveals again the previously discussed slight

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**FIG. 6.** Prototype characterization via $S$-parameter measurements (Section III B 1), comparing data extracted from measurements (red dashed line with circle markers) with full-wave simulation results (blue solid line). Reflection coefficient at the input $S_{11}$ for (a) the DUT with the MG replaced by a short termination at port 3 (reference) and (b) the prototype MG-based RWG MC as DUT; insets illustrate the measured configurations. (c) Conversion efficiency $\xi_{\text{TE}_{20}}^{\text{MC}}$ of the prototype MC.
blue-shift at the lower frequency range, with reasonable agreement between experimental findings and numerical predictions for \( f \geq 14 \text{ GHz} \). In particular, the results verify that the fabricated prototype effectively converts the injected \( \text{TE}_{10} \) mode into the desired higher-order \( \text{TE}_{20} \) mode, with peak conversion efficiencies of above 90% around the designated operating frequency, and a fractional bandwidth of \( \approx 9\% \) (14 GHz - 15.3 GHz) in which \( \xi_{\text{MC}} \text{TE}_{20} \geq 80\% \).

2. Radiation pattern

To corroborate these results, we turn to another experimental technique, providing us access to the properties of the fields outcoupled from the DUT at port 2, featuring per design the converted \( \text{TE}_{20} \) modes. More specifically, we measure the radiation characteristics of the prototype in an anechoic chamber at the Technion, equipped with a near-field measurement system (MVG/Orbit-FR). In this sense, the DUT acts as an aperture antenna [73], fed by the input probe (port 1) and radiating from the aperture (open terminal) at the end of the RWG (port 2). As depicted in Fig. 7, the DUT is placed over a foam stand in front of the system’s open waveguide (OWG) near-field probe, at a distance of 88 cm \( (\approx 41\lambda) \). The data acquisition module is then programmed to scan the probe along the y-axis, covering the range from -150 cm to 150 cm, while rotating the transmitting DUT in angular steps of 1.4° from \(-150^\circ\) to \(150^\circ\). Finally, the post-processing made in the system’s MiDAS software package utilizes the equivalence principle [73] to produce the far-field radiation pattern of the DUT from the fields recorded on the measurement surface.

We repeat the same measurement twice. First, with the prototype \( \text{TE}_{20} \) mode generator presented in Fig. 4(e) and (f) and characterized in Section III B 1, excited by a probe sandwiched between the three-post filter section and the PCB MG MC proposed herein. Second, with a reference standard (unmodified) WR-90 RWG identical to the one used to build the prototype, excited by a commercial coax-to-WG transition from one of its ports. In the other (output) port of this bare RWG, the fields are expected to be in the form of a pure \( \text{TE}_{10} \) mode. The radiation corresponding to these aperture fields would be used as a reference to the total input power of the near-field measurement system, enabling quantification of the prototype (MC) conversion efficiency.

We begin our analysis by considering the DUT radiation patterns at representative frequencies within the operation band. Correspondingly, Fig. 8 presents the measured and full-wave (CST microwave studio) simulated radiation patterns of the prototype MC and the reference bare RWG taken along the \( xz \) plane at frequencies 14.02 GHz, 14.53 GHz, and 15.13 GHz [76]. These plots lead to two important observations. First, the high mode purity at the output of the devised prototype (red circles) is clearly distinguishable, featuring the signature \( \text{TE}_{20} \) radiation profile containing a null at broadside and two nearly-symmetric lobes. The contrast with the classical \( \text{TE}_{10} \) aperture field radiation patterns [73] produced by the reference RWG (dashed red) further emphasizes the successful mode conversion taking place within the MG-based device. Second, the excellent agreement between the radiation patterns obtained in the experiment and the ones recorded in full-wave simulations provides additional evidence for the mode purity of the fields at the fabricated device’s output. The fidelity of the simulated results as reflected in this result implies that the mode composition of the prototype’s aperture fields should match the one predicted by CST, which, according to Fig. 3, indicate a highly-efficient mode conversion process \( \xi_{\text{MC}} \text{TE}_{20} (f_0) \geq 90\% \).

Next, we proceed to obtaining a quantitative assessment of the conversion efficiency \( \xi_{\text{MC}} \text{TE}_{20} \) independent of the one presented in Section III B 1, based on S-parameter measurements. To this end, we compare the total power radiated from port 2 of the prototype \( P_{\text{MC}} \), which practically features only \( \text{TE}_{20} \) fields (Figs. 5 and 8), to the total power injected into the device by the near-field measurement system, \( P_{\text{in}} \). The former can be readily calculated by integrating the measured 3D radiation pattern of the MC prototype \( S_{\text{MC}}^{\text{rad}} (\theta, \phi) \) (red circles in Fig. 8), reading \( P_{\text{MC}}^{\text{rad}} = \int_{0}^{2\pi} \int_{0}^{\pi} |S_{\text{MC}}^{\text{rad}} (\theta, \phi) | \sin(\theta) d\theta d\phi \). To evaluate \( P_{\text{in}} \), we extract the total power radiated by the bare (reference) RWG \( P_{\text{bare}}^{\text{rad}} \) from the measured patterns \( S_{\text{bare}}^{\text{rad}} (\theta, \phi) \) (dashed red curves in Fig. 8), again utilizing \( P_{\text{bare}}^{\text{rad}} = \int_{0}^{2\pi} \int_{0}^{\pi} |S_{\text{bare}}^{\text{rad}} (\theta, \phi) | \sin(\theta) d\theta d\phi \). Considering the reflection coefficient \( S_{11}^{\text{bare}} \) of the bare RWG (measured separately and assuming negligible absorption in this unmodified short WG section, one can estimate the total power injected into the RWG in the measurement as \( P_{\text{in}} = \frac{P_{\text{bare}}^{\text{rad}}}{1 - |S_{11}^{\text{bare}}|^{2}} \). Consequently, the conversion efficiency of the prototype MC as a function of frequency can be estimated as

\[
\xi_{\text{MC}} \text{TE}_{20} (f) = \frac{P_{\text{MC}}^{\text{rad}} (f)}{P_{\text{in}} (f)} = \frac{1 - |S_{11}^{\text{bare}} (f)|^{2}}{P_{\text{bare}}^{\text{rad}} (f)} \frac{P_{\text{MC}}^{\text{rad}} (f)}{P_{\text{in}} (f)}
\]

We utilize Eq. (19) to calculate the device’s conver-
FIG. 8. Experimentally measured gain patterns along the $\hat{x}\hat{z}$ plane of the fabricated RWG TE$_{10}$ - TE$_{20}$ MC (red circles) and the reference bare TE$_{10}$ RWG (red dashed line), compared with full-wave simulation results (solid blue line) at three different frequency points: (a) $f = 14.02$ GHz (b) $f = 14.53$ GHz, and (c) $f = 15.13$ GHz. All gain values (in all plots) are presented relative to the peak gain of the reference bare RWG at 14.02 GHz (a), taken as a reference, set at 0 dB.

FIG. 9. Experimentally evaluated conversion efficiency $\xi_{MC}^{TE_{20}}$ as assessed from the measured radiation patterns of Fig. 8 as per Eq. (19) (solid blue line) and from the measured S-parameters of Fig. 6 as per Eq. (18) (dotted red line with circular markers).

To conclude, we presented a semianalytical scheme to capitalize on the unique properties of MGs for designing RWG TE$_{10}$ to TE$_{20}$ MCs. Starting with the analytical formulation, the entire synthesis procedure was laid out in detail, including full-wave verification, prototype fabrication, and experimental characterization validating the proposed concept. As shown, a single capacitively-loaded strip defined on a metal-backed dielectric substrate terminating the dual-mode RWG is sufficient to convert a given input TE$_{10}$ to TE$_{20}$ mode with extremely high efficiency. This is achieved by judiciously setting the coordinates and geometry of the scatterer following the analytical model as to eliminate reflected TE$_{10}$ fields while retaining power conservation, leading, ideally, to perfect conversion to the higher-order mode. Similar to previous work on MGs, the semianalytical method directly yields a realistic fabrication-ready PCB layout, without resorting to extensive full-wave optimization.

IV. CONCLUSION

To validate the fidelity of the developed design scheme, a suitable prototype MC was conceived and fabricated. Due to the inability of standard coax-to-WG transitions to efficiently incouple and distinguish between fundamental and higher-order modes, a specialized MC system was devised, including an SMA probe to inject TE$_{10}$ power into the RWG and a filter section to prevent mode impurity at the output, effectively forming a TE$_{20}$ mode generator based on the designed PCB MG MC. To quantify the conversion efficiency in view of these challenges, two different characterization methods were used, relying on either scattering parameter (reflection coefficient) measurements at the input or radiation pattern recorded at the output. Notably, both techniques agree very well, indicating that the conversion efficiency of the realized device exceeds 90% at the design frequency $f_0 = 14$ GHz, mainly limited by conductor and dielectric loss.

In contrast to common techniques used for manipu-
lating modes in RWGs, typically including WG deformations subject to numerical optimization, the proposed device features a simple alternative solution, semianalytically designed in the form of a standard PCB. In addition to the practical benefit that such a solution may yield to applications involving RWG, the presented theoretical and experimental findings point out the great potential of MG-based devices for tackling reliably and efficiently a variety of electromagnetic problems in diverse systems.

ACKNOWLEDGMENTS

This work was supported by the Israel Science Foundation (Grant 1540/18). V. K. Killamsetty gratefully acknowledges the financial support of the Technion and the Israel Council for Higher Education. The authors would like to thank Yuri Komarovsky of the Communication Laboratory and Kalman Maler of the mechanical workshop at the Technion for fabricating and assembling the proposed prototype structure. The authors also wish to thank Ben-Zion Joselson and Denis Dikarov of the Communication Laboratory and Ben Zion Joselson and Denis Dikarov of the Communication Laboratory and Kalman Maler of the mechanical workshop at the Technion for helping discussions. Lastly, they wish to thank Rogers Corporation for providing the materials used in work.

Appendix A: Assessing the fields at the MG strip location

As mentioned in Section II D direct substitution of $(x_0, h)$ for $(x, z)$ in Eq. (13) does not facilitate evaluation of the fields over the MG strip, due to the divergence of the source field term $[E_{1\text{source}}(x, z)]$ in the frame of the infinitesimal line-source approximation (see also Appendix of [30]). This will become clearer if the source fields are rewritten as an infinite summation of Hankel functions. Specifically, we decompose the sine products in the first row of Eq. (13) into separate harmonic exponents,

$$E_{1\text{source}}(x, z) = -\frac{k_1\eta_1 I_0}{4a} \sum_{n=-\infty}^{\infty} e^{-j\beta_n(z-h)} \left[ e^{-j\frac{\pi}{2}(x-x_0)} - e^{-j\frac{\pi}{2}(x+x_0)} \right]$$

and apply the Poisson formula $\text{[19]}$ $\text{[27]}$ to obtain

$$E_{1\text{source}}(x, z) = -\left( \frac{k_1\eta_1 I_0}{2} \right) \sum_{n=-\infty}^{\infty} \left\{ H_0^{(2)} \left[ k_1 \sqrt{((x-x_0) - 2an)^2 + (z-h)^2} \right] - \frac{H_0^{(2)}}{2} \right\}$$

Clearly, the $n = 0$ term in Eq. (A2) diverges at the source coordinate $(x, z) \rightarrow (x_0, h)$. Therefore, following $\text{[19]}$ $\text{[30]}$, the self induced fields the MG strip generates on its shell should be treated separately from the fields due to multiple reflections at the RWG metallic walls $(x = 0$ and $x = a)$, which converge well. More specifically, when assessing the self-induced fields we must deviate from the ideal infinitesimal line-source approximation and consider the actual dimensions of the conducting strips, featuring an effective radius of $r_{\text{eff}} = w/4$ $\text{[19]}$, where $w$ is the strip width [Fig. 1(b)]. Applying this distinction to the expression in Eq. (A2) yields

$$E_{1\text{source}}(x \rightarrow x_0, z \rightarrow h) = -\left( \frac{k_1\eta_1 I_0}{2} \right) \sum_{n=-\infty}^{\infty} \left\{ H_0^{(2)}[k_1r_{\text{eff}}] + \sum_{n=-\infty}^{\infty} \frac{H_0^{(2)}[k_1|2an|]}{n \neq 0} \right\} - \sum_{n=-\infty}^{\infty} \frac{H_0^{(2)}[k_1|2x_0 - 2an|]}{n \neq 0} \right\}$$

Subsequently, we continue as in $\text{[19]}$, resolving the first term by using the asymptotic approximation of the Hankel function for small arguments ($r_{\text{eff}} = w/4 \ll \lambda$) $\text{[78]}$, while terms in the infinite summation are expanded as per $\text{[78]}$. Carefully applying these transformations into Eq. (A3) for $(x \rightarrow x_0, z \rightarrow h)$ leads to Eq. (14) in the main text.

Appendix B: Modelling the Exciting Probe in Full-wave Simulations

For completeness, we provide herein details regarding the model used to include the exciting SMA probe [Fig. 4] in the full-wave simulations (Ansys HFSS and CST Microwave Studio) carried out in Section II. The probe is defined in full-wave solvers following the schematic presented in Fig. 10, showing a cross-section of the azimuthally-symmetric configuration. In particular, the probe is composed of a center conductor made of copper (cylinder with radius $C_r = 0.635$ mm), Polytetrafluoroethylene (PTFE) insulator having a dielectric constant of $\epsilon_r = 2.1$, and a copper shield (dimensions given in Table 1). The insulator shown in the picture of the purchased probe [Fig. 1(b)] is cut such that it is aligned with the WG wall when the probe is mounted. The length of

![Model of the exciting probe](image)
the center conductor $C_1$ entering the RWG is set using full-wave optimization to guarantee impedance matching, applied subsequently to the actual probe using a standard wire cutter. All other geometrical dimensions are taken from actual measurements of the PE4099 model SMA connector used in the experiment.

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