Abstract—In this article, a type of multiport power divider is proposed based on the concept of epsilon-near-zero (ENZ) metamaterials. An arbitrarily shaped ENZ metamaterial comprising a dielectric impurity is connected to \( N \) waveguides, and the incident power can be efficiently delivered to output waveguides, with transmitted fields being exactly equal in both amplitude and phase for output branches. Hence, the proposed power divider allows a balanced power allocation independent on its geometrical symmetry. This design philosophy can further be extended to generic dividers with arbitrary power division ratios by modifying the widths of the output waveguides. The experimental verification is carried out in waveguide-emulated ENZ structures. The fabricated eight-way equal-split divider is measured with an average insertion loss of 0.6 dB, a transmission amplitude imbalance of 0.7 dB, and a phase imbalance of 10\(^\circ\), over the 10-dB return-loss bandwidth from 5.35 to 5.56 GHz. The ten-way unequal-split divider with two different groups of outputs is also prototyped, providing a custom-designed power division ratio.

Index Terms—Epsilon-near-zero (ENZ) metamaterials, photonic doping, power divider, power division ratio, waveguide.

I. INTRODUCTION

POWER dividers/combiners [1] are basic building blocks of microwave and millimeter-wave circuits. They are typically deployed in, for example, the beamforming networks of antenna arrays as well as the high-power-capacity balanced amplifiers and mixers [2], [3]. There has been a demand to develop multiway power dividers/combiners [4]–[15] for large-scale radar and communication systems. In previous design strategies for \( N \)-port balanced power dividers, architectures with high geometrical symmetry, such as the axial symmetry [9]–[15], were commonly adopted.

In this work, inspired from a low-permittivity metamaterial, i.e., epsilon-near-zero (ENZ) metamaterial [16]–[18], we propose a kind of multiport power dividers allowed to be configured with more degrees of freedom and, meanwhile, yield highly balanced outputs or even controlled power division ratios [19]–[23]. The ENZ metamaterial has drawn great interest due to its extremely small optical index, where electromagnetic (EM) wave has a stretched wavelength and a vanishing wavenumber to rectify a spatially static dynamics [18], [24]. The ENZ metamaterial has boosted a bunch of unique applications [25]–[47], such as supercoupling of power through extra thin channels [18], [25]–[28], waveguide metamaterial circuits [29]–[31], enhancement of radiation directivity [32]–[36], transformation of scattering patterns [37]–[39], geometry-frequency decoupled devices [40]–[42], and so on. To efficiently tailor the effective permeability of the ENZ metamaterial, the technique of photonic doping [48], [49] was recently proposed, where one or several subwavelength dielectric impurities, coined as “photonic dopants,” are introduced in an ENZ “host,” constituting a doped ENZ metamaterial. These dopants impact the macroscopic response of the whole ENZ metamaterial and are, meanwhile, allowed to be arbitrary arranged. Such a property is essentially different from that of periodical metamaterials [50], whose performances are tightly related to the lattice parameters.

Here, we investigate an ENZ metamaterial connected with \( N \) single-mode waveguides, which is theoretically characterized by an \( N \)-dimensional scattering matrix. When the permeability of ENZ metamaterial is close to zero, i.e., attaining an epsilon-and-mu-near-zero (EMNZ) state, the whole material turns out to be transparent to a normal incidence. Under this condition, we further reveal the principle for choosing the parameters of input and output waveguides to ensure the impedance matching at the input port. Importantly, due to the field homogeneity in the ENZ host, transmitted electric fields in all output waveguides shall be exactly equal in amplitude and phase. Hence, the ENZ metamaterial is inherently promising for a balanced power division.

As an exemplary design, we present an eight-way equal-split waveguide power divider based on an irregularly shaped ENZ metamaterial doped with a ceramic block, and the whole doped system operates at the EMNZ state. The ENZ host is effectively realized between two metallic parallel plates near the cutoff frequency of the guided-wave TE\(_{10}\) mode [51]. All the rectangular waveguides connected to the ENZ metamaterial work on the fundamental mode. Over the bandwidth from 5.35 to 5.56 GHz for the reflection amplitude lower than 10 dB, transmission coefficients for the eight ways are measured around 9.6 dB, with an amplitude imbalance of 0.7 dB and a phase imbalance of 10\(^\circ\). The average insertion loss is measured with an average insertion loss of 0.6 dB, a transmission amplitude imbalance of 0.7 dB, and a phase imbalance of 10\(^\circ\), over the 10-dB return-loss bandwidth from 5.35 to 5.56 GHz. The ten-way unequal-split divider with two different groups of outputs is also prototyped, providing a custom-designed power division ratio.

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loss is tested to be 0.6 dB. By properly modifying the widths of output waveguides, our proposal can be extended to unequal-split power divider designs. For the prototyped ten-way unequal-split power divider, seven output ports are of 3 mm width and the others are of 1 mm width. Measured transmission amplitudes from the input waveguide to output waveguides of 3 mm width and 1 mm width are preserved around $-9.7 \text{ dB}$ and near $-14.5 \text{ dB}$, respectively. Measured transmission phases for ten ways are highly consistent. Measurement results show a good agreement with the theory as well as the full-wave simulations. The salient property of the ENZ metamaterial. Let us consider a 2-D ENZ study the wave physics underlies the geometry-irrelevance phenomenon, although is promising, the large wave impedance in an ENZ metamaterial is a tricky problem to tackle. A 2-D ENZ metamaterial placed in the waveguide will cause a strong reflection. To address this challenge, we apply the technique of photonic doping [48] to tailor the effective permeability of ENZ metamaterial close to zero, attaining an EMNZ response, which matches the discontinuity in the waveguide configuration.

For convenience of the following derivation of the scattering matrix of the N-port ENZ metamaterial, we define in Fig. 1 the interfaces of the ENZ metamaterial with the waveguides (terminated by ports $P_1$, $P_2$, ..., and $P_N$) as $\alpha_p (p = 1, 2, \ldots, N)$. We apply Faraday’s law to yield

$$\oint_{A_p} E \cdot dl = \sum_{p=1}^{N} E_{p,l}p = −jωμ_0μ_{eff}H_0A$$

where $A$ and $A_d$ represent, respectively, the total area of the ENZ metamaterial and the area of dopant; $E_p (p = 1, 2, \ldots, N)$ denotes tangential electric field components on the interfaces $\alpha_p$; $H_0$ stands for the uniformly distributed magnetic field over the ENZ host [48]; $\omega$ is the angular frequency; $μ_0$ is the permeability of vacuum; $μ_{eff}$ is the effective permeability of the ENZ metamaterial [48].

We excite the network of ENZ metamaterial at an arbitrarily given port $P_m$ and let other ports be matched. In this scenario, the electric fields $E_p (p = 1, 2, \ldots, N \text{ and } p \neq m)$ are actually the transmitted electric fields $E_{p, out}$ on the interfaces $\alpha_p$ between the ENZ host and the output waveguides $W_{G_p}$, i.e., $E_p = E_{p, out}$. To derive the 2-D input impedance, which is evaluated by the electric voltage over the surface current density, (1) is reformulated as

$$-E_m l_{m}/H_0 = jωμ_0μ_{eff}A + \sum_{p \neq m} E_{p, out}l_p/H_0.$$  

II. THEORY OF N-PORT ENZ METAMATERIAL

As conceptually sketched in Fig. 1, a 2-D arbitrarily shaped ENZ metamaterial is branched to $N$ parallel-plate waveguides ($W_{G_1}$, $W_{G_2}$, ..., $W_{G_N}$), which are terminated by ports labeled as $P_1$, $P_2$, ..., and $P_N$, respectively. Wave impedances of materials filling the waveguides are $\eta_1$, $\eta_2$, ..., $\eta_N$. The external walls (except at the ports of waveguides) of the whole configuration are made of perfect electric conductor. Within the ENZ region, a dielectric impurity with a relative permittivity of $\varepsilon_a$ is embedded. The total area of the ENZ metamaterial is $A$. The incident wave from the driven port is polarized with a magnetic field along the out-of-plane axis.

The configuration shown in Fig. 1 can be modelled by an $N$-port network. First, we would like to qualitatively study the wave physics underlies the geometry-irrelevance property of the ENZ metamaterial. Let us consider a 2-D ENZ metamaterial wherein the magnetic field is polarized along the out-of-plane axis. Due to the extremely low permittivity over the ENZ region, the curl of magnetic field approaches to zero [24], i.e., $\nabla \times (H_0) \approx 0$, which reduces to $\nabla H \approx 0$. Hence, as conceptually plotted in Fig. 2(a) and (b), both the magnitude and phase of magnetic field are uniformly distributed over the ENZ metamaterials at the operating frequency $f_0$, regardless of their detailed geometries. Such a geometry-irrelevance phenomenon, although is promising, the large wave impedance in an ENZ metamaterial is a tricky problem to tackle. A 2-D ENZ metamaterial placed in the waveguide will cause a strong reflection. To address this challenge, we apply the technique of photonic doping [48] to tailor the effective permeability of ENZ metamaterial close to zero, attaining an EMNZ response, which matches the discontinuity in the waveguide configuration.

Fig. 1. Sketch of a 2-D ENZ metamaterial connected to $N$ parallel-plate waveguides. A dielectric impurity (in orange) is embedded in the ENZ region.

Fig. 2. Conceptual plots of the 2-D geometry-irrelevant ENZ metamaterial with uniform magnetic field (a) magnitude distribution and (b) phase distribution.
As seen, the left term in (2) is exactly the 2-D input impedance of the ENZ metamaterial seen at the port \( P_m \).

Owing to the travelling wave state in the output waveguides, the transmitted electric fields \( E_{\text{p, out}} \) are related to the magnetic field \( H_0 \) on the interfaces \( \alpha_p \), by

\[
E_{\text{p, out}}/H_0 = \eta_p, \quad p = 1, 2, \ldots, N, \text{ and } p \neq m. \tag{3}
\]

Equation (3) sheds light on the fact that the scattered electric fields from the ENZ metamaterial share the same magnitude and phase, which stems from the uniform magnetic field in the ENZ host. By substituting (3) into (2), we can readily calculate the reflection coefficient seen at the driven port \( P_m \)

\[
S_{m,m} = \frac{E_{\text{m, in}}/H_0 - \eta_m l_m}{E_{\text{m, in}}/H_0 + \eta_m l_m} = \frac{j \omega \mu_0 \mu_{\text{eff}} A + \sum_{\eta^p \neq m} \eta_p l_p - \eta_m l_m}{j \omega \mu_0 \mu_{\text{eff}} A + \sum_{\eta^p \neq m} \eta_p l_p + \eta_m l_m}.
\tag{4}
\]

To proceed, we are going to derive the transmission coefficient from port \( P_m \) to port \( P_n (n \neq m) \). Following manipulations to (2) are performed: express \( E_{\text{m, in}} \) in the left term by \((1 + S_{m,m}) E_{\text{m, in}} \) (\( E_{\text{m, in}} \) is the incident electric field on the interface \( \alpha_m \)), and then eliminate \( E_{\text{p, out}} \) on the right-hand side by using \( E_{\text{p, out}} = \eta_p H_0 (p = 1, 2, \ldots, N, p \neq m) \), and lastly, substitute \( E_{\text{m, in}}/\eta_m \) for \( H_0 \) on the left-hand side. By this manner, we arrive at

\[
E_{\text{n, out}}/E_{\text{m, in}} = \frac{-2 \eta_n l_n}{j \omega \mu_0 \mu_{\text{eff}} A + \sum_{p=1}^{N} \eta_p l_p}, \quad n \neq m. \tag{5}
\]

Evaluating the incident and transmitted electric voltages normalized with respect to the characteristic impedances of waveguides, we obtain the transmission coefficient

\[
S_{m,n} = \frac{E_{\text{m, in}}/\sqrt{\eta_m l_m}}{E_{\text{m, in}}/\sqrt{\eta_n l_n}} = \frac{-2 \sqrt{\eta_n \eta_m l_m l_n}}{j \omega \mu_0 \mu_{\text{eff}} A + \sum_{p=1}^{N} \eta_p l_p}, \quad n \neq m. \tag{6}
\]

The scattering matrix of this \( N \)-port network of ENZ metamaterial can be organized in an elegant form

\[
S_{N \times N} = I_{N \times N} - \frac{2}{j \omega \mu_0 \mu_{\text{eff}} A + \sum_{p=1}^{N} \eta_p l_p} \xi_{N \times N}
\tag{7}
\]

where \( I \) is an identity matrix, while \( \xi \) is a symmetric matrix with elements \( \xi_{n,m} = (\eta_n \eta_p l_m l_n)^{1/2} \). It should be noted that the reference planes for \( S \)-parameter calculation have been set on the interfaces of the ENZ metamaterial and waveguides. Hereafter, the port \( P_1 \) is set as the input port of the network.

Specifically, we are interested in the ENZ metamaterial operating at the EMNZ state, i.e., \( \mu_{\text{eff}} \approx 0 \). In this case, the reactance incurred by ENZ metamaterial \( j \omega \mu_0 \mu_{\text{eff}} A \) expressed in (4) vanishes. Therefore, the zero-reflection condition for the input port, i.e., \( S_{1,1} = 0 \) is explicitly yielded from (4)

\[
\sum_{p=2}^{N} \eta_p l_p = \eta_1 l_1. \tag{8}
\]

The physical interpretation of (8) is a balance of impedances between source and loads, which are related to the parameters (widths and wave impedances) of input and output waveguides.

### III. Equal-Split Power Divider Design

Here, we apply the theory of the multiport ENZ metamaterial into a specific design of an \((N-1)\)-way equal-split power divider. Set: \( \eta_1 l_1/(N-1) = \eta_2 l_2 = \ldots = \eta_N l_N \), and \( \mu_{\text{eff}} = 0 \), the \( S \)-matrix in (7), therefore, reduces to a straightforward form

\[
S_{N \times N} = \begin{bmatrix}
0 & -1 & \cdots & -1 \\
-1 & \sqrt{N-1} & \cdots & \sqrt{N-1} \\
\vdots & \vdots & \ddots & \vdots \\
-1 & -1 & \cdots & -1
\end{bmatrix}
\tag{9}
\]

The diagonal elements signify the reflection coefficients seen at each port, where the input port \( P_1 \) has been matched \((S_{1,1} = 0)\). The elements in the first row/column (except for \( S_{1,1} \)) have the same value of \(-(N-1)^{-1/2}\), manifesting in-phase equal-amplitude transmission from port \( P_1 \) to output ports \( P_2, P_3, \ldots, \text{and} \ P_N \). Other off-diagonal elements in the \( S \)-matrix are \(-1/(N-1)\), representing coupling coefficients among output ports.

The top and 3-D perspective views of the designed eight-way waveguide power divider are presented in Fig. 3(a) and (b), respectively. The whole structure except for the ports of eight rectangular waveguides is covered by metal. The hub of the structure is constructed by an irregularly shaped air-filled waveguide with a profile \( 5.45 \text{ GHz} \), where \( c \) is the speed of light in vacuum. The parameters to determine the cross-sectional geometry of the ENZ host are: \( r_1 = 12.5 \text{ mm}, r_2 = 6.25 \text{ mm}, r_3 = 6 \text{ mm} \). A dielectric block (colored in orange) with a cross-sectional area \( a_d \times a_d = 14 \text{ mm} \times 14 \text{ mm} \) serves as the dopant. To suppress the coupling of TM-modes with electric field components along the \( z \)-axis, the dopant is fenced by metallic strips [48] with a width of \( 1 \text{ mm} \). The cross-sectional area \( A \) of the doped ENZ metamaterial is \( 670 \text{ mm}^2 \). As labeled in the right top of Fig. 3, the dielectric constants of air, the materials filling input and output waveguides, and the dopant \((\epsilon_{\text{air}}, \epsilon_{\text{in}}, \epsilon_{\text{out}} \text{ and} \epsilon_d) \) are \( 1, 2.1, 2.65, \text{and} 9.9 \), respectively. The loss tangents of the dopant material and the material filling the waveguides are \( 1.5 \times 10^{-4} \) and \( 0.001 \), respectively. For an ideal ENZ host with a homogenious low permittivity, the position of the dopant has no impact on the macroscopic response of the doped ENZ medium. On the other hand, in the case of the realistic waveguide-emulated ENZ metamaterial, a large-size dopant close to the metallic wall can couple undesired EM modes and thus has a minor impact.
on the consistency of the output phases. As a practical design guideline, we can locate the dopant at the geometry center of the ENZ cavity.

In [49], we have derived analytically the effective permeability of the ENZ metamaterial comprising a dopant with a square cross section

$$\mu_{\text{eff}} = 1 + \sum_{m=1, n=1}^{+\infty} \frac{4((-1)^n - 1)^2((-1)^m - 1)^2 a_d^2 c_d^2 a_0^2}{m^2 n^2 \left[c^2 \pi^2 (m^2 + n^2) / a_d^2 - c_d^2 a_0^2 \right]^2} A_0^4 A_0 (10)$$

The calculated effective permeability for the doped ENZ medium in this design (shown in the inset of Fig. 4) is shown in Fig. 4, which crosses zero at 5.45 GHz, coincident with the cutoff frequency for the doped ENZ host, the width $l_1$ of the input port $P_1$ is 20 mm, while widths $l_2$, $l_3$, ..., and $l_0$ of output ports ($P_2$, $P_3$, ..., $P_9$) are the same as 3 mm for the equal-split purpose. The length of input and output waveguides in Fig. 3 is all 20 mm. Taking into account the transverse resonance of the rectangular waveguide, the effective wave impedances [24], [51] near $f_0$ in the TE_{10}-mode driven input and output waveguides are evaluated as $\left(\varepsilon_{\text{om}} - c^2 f_0 h^2 \right)^{-1/2} \eta_0 = 1.1^{-1/2} \eta_0$, and $\left(\varepsilon_{\text{om}} - c^2 f_0^2 h^2 \right)^{-1/2} \eta_0 = 1.65^{-1/2} \eta_0$, respectively, where $\eta_0 = 377 \Omega$ is the wave impedance in free space. We have checked that the condition in (8) for zero reflection power at the input port $P_1$ is well satisfied.

The full-wave simulation for the waveguide power divider is performed on the commercial software HFSS 18.0. The power divider is driven at input port $P_1$. Fig. 5(a) and (b) depict, respectively, the simulated magnitude and phase distribution of the $z$-axis-polarized magnetic field on the middle plane ($z = h/2$) at 5.45 GHz. The uniformly distributed magnetic field over the ENZ metamaterial guarantees the in-phase and equal-amplitude transmitted fields in output waveguides terminated with ports $P_2$-$P_9$. In addition, the magnetic fields in and outside the dopant are out of phase, leading to a zero net magnetic flux in the ENZ metamaterial, i.e., an effective zero permeability.

The magnitudes of simulated reflection amplitude seen at the input port $P_1$ and transmission amplitude for eight ways are gathered in Fig. 6(a), with an enlarged view for the transmission amplitude curves from 5.35 to 5.57 GHz. As seen, the simulated reflection amplitude $|S_{11}|$ is lower than $-10$ dB from 5.35 to 5.6 GHz, around the predesigned frequency $f_0 = 5.45$ GHz due to the EMNZ response. Transmission amplitudes for eight ways ($S_{21}, S_{31}, ..., S_{91}$) are around $-9.3$ dB and maintain a maximum imbalance of 0.5 dB over the bandwidth from 5.35 to 5.57 GHz (the region colored in gray). The theoretically calculated transmission coefficients for the power divider at an idealized EMNZ state are listed in the first column/row of the $S$-matrix in (9), evaluated as $20 \log_{10}(N - 1)^{1/2} = -9.03$ dB for the port number $N = 9$. The simulated transmission phases for eight ways are shown in Fig. 6(b), indicating a maximum phase imbalance of $5^\circ$ over the bandwidth from 5.35 to 5.57 GHz. It shall be noted that the phase progresses in the input and output waveguides have been deembedded, so as to directly verify uniformly distributed transmission phases from the ENZ metamaterial. The coupling amplitudes among output branches $|S_{m,n}| (m, n = 2, ..., N - 1, m \neq n)$ are also theoretically obtained from (9), being evaluated as $20 \log_{10}((N - 1)^{1/2}) = -18.1$ dB for $N = 9$ in this design. The simulated coupling coefficients shown in Fig. 7 are consistently below $-17$ dB over the operating band from
Fig. 6. (a) Simulated reflection amplitude and transmission amplitudes of the proposed eight-way equal-split power divider [shown in the inset of (b)]. (b) Simulated transmission phases.

Fig. 7. Simulated mutual couplings among the output ports \((P_{2-9})\) of the proposed eight-way equal-split power divider.

5.35 to 5.57 GHz. In short, the eight-way power divider based on the ENZ metamaterial has been numerically verified to provide highly balanced outputs and decent isolation levels. By virtue of the large-volume dopant used in our design, the quality factor of the EMNZ resonance is reduced, which contributes to a fractional bandwidth of about 4% for the proposed metamaterial power divider.

IV. UNEQUAL-SPLIT POWER DIVIDER DESIGN

In the above section, the ENZ metamaterial with a uniform magnetic field distribution has directly led to a balanced power divider. Notably, such a field homogeneity is an intrinsic feature of the ENZ metamaterial, independent on its boundary conditions, concretely, the widths and impedances of the waveguides connecting to it. We are hence allowed to modify the widths of output waveguides to attain various transmitted voltages and, furthermore, to attain various power division ratios, while will not perturb the balanced transmission phases.

The structure of prototyped ten-way unbalanced power divider is presented in Fig. 8, where Fig. 8(a) and (b) shows, respectively, the top view and 3-D perspective view. The materials and geometries for the doped ENZ metamaterial are chosen as the same as those in the previous equal-split case (Fig. 3). The EMNZ response as a result is still around \(f_0 = 5.45\) GHz. Parameters of the input waveguide are set the same as that in the equal-split power divider. In this example, we custom design the power division ratio for ten ways, i.e., transmissions from \(P_1\) to \(P_{2-11}\) as \(1:1:1:3:3:3:3:3:3:3\). To this end, widths of three output waveguides terminated with ports \(P_2, P_3,\) and \(P_4\) are set as 1 mm, and seven other output waveguides terminated with \(P_{5-11}\) are all 3 mm wide. We have also checked that the condition (8) for input impedance matching at the EMNZ state is met.

As reported in Fig. 9(a), the unbalanced ten-way power divider shows a simulated impedance bandwidth for \(\left|S_{11}\right| < -10\, \text{dB}\) around \(f_0\), from 5.33 to 5.58 GHz. The simulated transmission amplitudes \(\left|S_{2-4,1}\right|\) from input port \(P_1\) to 1-mm output ports \(P_{2-4}\) are consistently slightly above \(-15\, \text{dB}\) from 5.33 to 5.54 GHz (the region colored in gray), reaching a peak about \(-14.2\, \text{dB}\). The ideal values for \(\left|S_{2-4,1}\right|\) calculated by (6) are \(-13.8\, \text{dB}\). The simulated transmission amplitudes of other seven ways \(\left|S_{5-11,1}\right|\) are consistent around \(-9.4\, \text{dB}\), close to the ideal value of \(-9.03\, \text{dB}\) calculated by (6). The difference between \(\left|S_{2-4,1}\right|\) and \(\left|S_{5-11,1}\right|\) is close to \(-4.77\, \text{dB}\) over the operating band from 5.33 to 5.54 GHz, evidencing the 3:1 power division ratio (note: \(10\log_{10}(3) = 4.77\, \text{dB}\)). The simulated transmission phases are reported in Fig. 9(b), showing a maximum phase imbalance of 5° over the operating band. As reported in Fig. 10, the simulated coupling coefficients are about \(-27\, \text{dB}\) among 1-mm wide ports, \(-17\, \text{dB}\) among 3-mm wide ports, and \(-22\, \text{dB}\) from 1-mm wide ports to 3-mm wide ports. The theoretical coupling coefficients for these three cases are \(-27.6, -18.1,\) and \(-22.8\, \text{dB}\), respectively, calculated by (6). A good agreement has been shown between the full-wave simulation and our theoretical analysis.

V. EXPERIMENTAL VERIFICATIONS

To validate the design philosophy of \(N\)-port power dividers based on the ENZ metamaterial, we fabricate and
Fig. 9. (a) Simulated reflection amplitude and transmission amplitudes of the proposed ten-way unequal-split power divider [shown in the inset of (b)]. (b) Simulated transmission phases.

Fig. 10. Simulated mutual couplings among the output ports ($P_{2-11}$) of the proposed ten-way unequal-split power divider.

experimentally characterize the prototypes of eight-way equal-split divider as well as ten-way unequal-split divider. The photograph of eight-way power divider is displayed in Fig. 11(a). The metallic cavity, with a height $h = 27.5$ mm to determine the frequency for ENZ condition, is made of solid aluminum with a conductivity of $3.8 \times 10^7$ S/m, processed via the computer-numerical-controlled (CNC) metal machining technique. The metallic flange extended from the cavity serves to clamp the waveguides in the grooves. The input waveguide connected with port $P_1$ is filled by Teflon with a dielectric constant of 2.1. Eight output waveguides connected with ports $P_{2-9}$ are fabricated using the printed circuit board (PCB) technique on a 3-mm-thick substrate with a dielectric constant of 2.65 and a loss tangent ($\tan \delta$) of 0.001. Lengths of all the waveguides are $s = 50$ mm. The SMA connectors working as the input port $P_1$ and output ports $P_{2-9}$ are, respectively, installed at the distances $d_1 = 11$ mm and $d_2 = 16$ mm from the endings of the corresponding waveguides. The dopant in the cavity is made of Al$_2$O$_3$ ceramic, with a dielectric constant of 9.9 and $\tan \delta = 1.5 \times 10^{-4}$. The photograph of the dopant printed with metallic strips is presented in Fig. 11(b), and the side length $a_d$ of its cross section is 14 mm. The fully assembled structure is exhibited in Fig. 11(c).

Fig. 11. (a) Photograph of the fabricated eight-way equal-split waveguide power divider (the upper metallic plate is not shown here). (b) Ceramic block fenced by metallic strips. (c) Fully assembled structure.

As shown in Fig. 12(a), from 5.35 to 5.56 GHz (colored in gray), the measured reflection amplitude at the input port $P_1$ is below $-10$ dB, and transmission amplitudes for eight output branches are uniformly around $-9.6$ dB with a maximum imbalance of 0.7 dB. Hence, the insertion loss of the prototyped power divider is as low as 0.6 dB. The measured transmission phases for eight ways are gathered in Fig. 12(b), indicating a maximum phase imbalance of $10^\circ$. The insertion loss and the phase progress in the SMA connectors have been deembedded in the calibration procedure. The measured isolation level among the output ports $P_{2-9}$ is better than 17 dB over the operating band, as reported in Fig. 13. Overall, in agreement with the full-wave simulation as well as the theoretical analysis, the fabricated power divider based on doped ENZ metamaterial is experimentally validated to provide a low insertion loss, high balance among output ports, and descend isolation levels.

Fig. 12. (a) Measured reflection amplitude and transmission amplitudes of the fabricated eight-way equal-split divider. (b) Measured transmission phases.
of the ceramic block and the air-filled cavity also follow the previous example. It is noted that there are two groups of output ports: $P_{2-4}$ installed on 1-mm-thick waveguides and $P_{5-11}$ on 3-mm-thick waveguides. The transition of the 1-mm-thick waveguide to the 50-Ω microstrip line is shown in Fig. 14(b), with geometry parameters given by $h = 27.5$ mm, $w_1 = 11$ mm, $w_2 = 2.7$ mm, $s_1 = 27$ mm, and $s_2 = 20$ mm. The waveguide-to-microstrip-line transition is a convenient choice to efficiently couple the power from an extremely low-profile waveguide.

As shown in Fig. 15(a), over the bandwidth from 5.36 to 5.56 GHz for $|S_{1,1}| < -10$ dB, the measured transmission amplitudes from input port $P_1$ to $P_{2-4}$ are around $-14.5$ dB, while transmission amplitudes from port $P_1$ to ports $P_{5-11}$ are consistently around $-9.7$ dB. The difference between those two groups of transmission amplitudes approaches 4.77 dB (note: $10\log_{10}(3) = 4.77$ dB), evidencing a power division ratio near 3:1 between any one 3-mm wide and any one 1-mm wide output waveguide. The measured transmission phases for all ten ways in Fig. 15(b) show a high consistence, with a maximum phase imbalance of 12°.

To increase the power levels of output signals, the waveguide power amplifier [52], [53] can be further implemented in the input waveguide. Representative results for the measured coupling amplitudes among the output ports $P_{2-11}$ are presented in Fig. 16, where three bunches of curves are observed in agreement with the simulation counterpart (Fig. 10). The isolation level for the worst case is better than 17.5 dB. As a result, the power divider based on the ENZ metamaterial can satisfy the necessity of the in-phase power division with custom-designed unbalanced amplitude distributions.

VI. CONCLUSION

In summary, inspired by an ENZ metamaterial, we propose a class of power dividers with relaxed requirement of high geometrical symmetry for balanced outputs. The ENZ metamaterial with an extreme low wave number suppresses the spatial variation of the EM fields and provides the magnetic field homogeneity. Hence, the scattered fields from the ENZ metamaterial to all output ports are equal in phase and amplitude. Furthermore, we employ a dielectric impurity to engineer the ENZ metamaterial to be matched. In proof-of-concept demonstrations, the prototyped eight-way equal-split power divider is presented in Fig. 14(a). The techniques and materials to fabricate the cavities and the waveguides are the same as those used in equal-split divider in Fig. 11(a). The parameters

The photograph of the prototyped unequal-split ten-way divider is presented in Fig. 14(a). The techniques and materials to fabricate the cavities and the waveguides are the same as those used in equal-split divider in Fig. 11(a). The parameters
waveguide power divider is measured to offer a low insertion loss of 0.6 dB, an output amplitude imbalance of only 0.7 dB, and a phase imbalance of 10°, over the operating band from 5.35 to 5.56 GHz. The ten-way asymmetry power divider is experimentally characterized to provide a custom-designed power division ratio of 1:1:3:3:3:3:3:3:3:3 and highly uniform transmission phases. Our design is envisioned to provide more degrees of freedom for power dividing and combining architectures in future microwave/millimeter-wave circuits.

REFERENCES

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