Broadband negative permeability using hybridized metamaterials: Characterization, multiple hybridization, and terahertz response

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I. INTRODUCTION

Creating unusual macroscopic effective properties by structural design is an important advance in metamaterials (MMs). Since the first observation of the fascinating negative refractive-index property, the so-called left-handed behavior, MMs have been in the spotlight. In general, a negative index of refraction is achieved if the material simultaneously has a negative permeability, produced by an artificial magnetic resonance, and a negative permittivity, yielded by a metallic plasma behavior. While broadband negative permittivity is commonly obtained by employing the low-frequency plasma of a continuous-wire medium, the bandwidth of negative permeability structures is often narrow due to the resonant nature. Obviously, negative refractive MMs with a broad operating band are more useful for applications and therefore broadband magnetic MMs have been a topic of particular interest.

So far, the most common way to create broadband magnetic resonances is by integrating individual resonant structures in one unit cell. However, this approach often results in multiple and separated resonances rather than a true broadband behavior. Having these separated resonances close to each other requires rigorous geometric adjustments as well as symmetry breaking, which is a serious challenge for current fabrication techniques. In some cases, the extension of unit cell dimensions and the asymmetry of transmission due to structural inhomogeneity might break the validation of the effective medium principle.

In the search for alternatives to the current approaches, we recently have introduced a general mechanism to achieve broadband negative permeability using a cut-wire-pair (CWP) dimer. By exploiting the interaction between two identical CWP monomers, a hybridized magnetic resonance is predicted to split up and the frequency range that shows a negative permeability becomes wider.

In this work, we report a comprehensive study to elaborate the above mentioned idea. The samples are fabricated and their transmission spectra are measured at microwave frequencies and compared with numerical simulation data. The calculated effective negative permeability demonstrates broadband behavior. An effective medium analysis is performed to manifest the central role of coupling interactions in hybridized CWP trimers, which extends the hybridization picture for more complex CWP arrangements. Finally, we rescale the dimensions of CWP systems to examine the validity of the proposed hybridization scheme in the terahertz regime.

II. EXPERIMENTAL AND SIMULATION SETUP

Figure 1(a) illustrates a unit cell of the CWP dimer and the electromagnetic polarization. The CWP dimer consists of two identical CWP monomers, which are composed of a dielectric spacer sandwiched between two copper rectangles. The periodicities of the unit cell in the x and y directions are \( a_x = 3.5 \text{ mm} \) and \( a_y = 7.0 \text{ mm} \), respectively. The dielectric layer is made of FR4 with a dielectric constant of 4. The length \( l \) and the width \( w \) of the copper cut-wires are 5.5 and 1.0 mm, respectively. With these parameters the CWP exhibits a known magnetic resonance at 13.8 GHz. The thickness of the dielectric medium between the two wires of a CWP and the distance between the two layers of the CWP dimer are denoted as \( t_d \) and \( d \), respectively. The simulations were carried out based on the finite integration technique (CST Microwave Studio). Periodic boundary conditions are applied in the \( x \) and \( y \) directions.

A one-sided photo of an actual sample and the experimental setup are shown in Fig. 1(b). The transmission...
measurements are performed using a Hewlett-Packard E8362B network analyzer connected to microwave standard-gain horn antennas, which yield an electromagnetic wave in a frequency range of 12–18 GHz. The MMs samples are kept balance by a sample holder placed between the two antennas. The sample holder is made of glass, which is perfectly transparent in the frequency range of interest. The entire measurement setup is shielded by absorption plates to reduce the influence of background noise.

III. RESULTS AND DISCUSSIONS

The response of complex structures can be described by the electromagnetic analogue of molecular orbital theory. In this model, the total energy of the complex structure is considered as a hybridization of characteristic energies corresponding to each constituent elemental structure. Under normal incidence of electromagnetic plane waves, a plasmonic response is induced in each individual cut-wire (CW). The electromagnetic response of the CWP monomer is a hybridization of two individual plasmon modes. According to the hybridization scheme, there are two stimulated eigenmodes with opposite current directions. The antisymmetric mode, induced by an attractive force corresponding to the out-of-phase charge oscillations, has a lower energy (|w−⟩) than the symmetric (|w+⟩) mode which corresponds to in-phase charge oscillations. While the symmetric mode operates as two electric dipoles, the antisymmetric mode with antiparallel currents behaves as an effective magnetic resonance. The energetic splitting of two modes is larger if the distance between the CWs (td) is smaller.

The hybridization picture can also be applied to create higher order eigenmodes in a CWP dimer. Two series of experiments and simulations are carried out to demonstrate the influence of the internal/external coupling ratio on the magnetic resonance of the CWP dimer: (i) tuning the distance between CWs in a pair and (ii) tuning the distance between CWs in monomers (td). Figures 3(a) and 3(b) present the simulated and experimental transmission spectra according to d/td with td fixed at 0.4 mm. It is shown that when the external coupling strength is considerably weaker than the internal one (d/td = 5), the CWP dimer exhibits the original magnetic resonance peak at 13.8 GHz. If the external coupling is strengthened by decreasing d/td, the resonance gradually broadens. When the external and internal coupling strength are comparable (d/td = 1), the resonant splitting is almost complete (minima are appearing at 13.4 and 14.2 GHz) and a broadband electromagnetic response of the CWP dimer can be predicted using a second-order hybridization scheme as shown in Fig. 2. Two factors contribute to the electromagnetic interactions in the CWP dimer: the internal coupling between two CWs in a pair and the external coupling between two CWPs in a dimer. When the external coupling is absent, the CWP dimer exhibits an original magnetic resonance (|w−⟩). If the external coupling between two CWPs is increased, the originally degenerate magnetic resonance will split into two second-order eigenmodes (|w−⟩ and |w−⟩). For the CWP dimer, the thickness of the dielectric spacer td determines the internal coupling, while the distance between the CWP layers d determines the external coupling. Depending on the strength of the second-order hybridization, the magnetic resonance is slightly split or two entirely separated modes are present. Our previous simulation study predicted that the magnetic resonance of a CWP dimer starts splitting if d is of the same order of magnitude as td. Hence, manipulating the ratio of d/td must be the key to reveal the picture of the second-order hybridization.

Two series of experiments and simulations are carried out to demonstrate the influence of the internal/external coupling ratio on the magnetic resonance of the CWP dimer: (i) tuning the distance between CWPs in the dimer (d) and (ii) tuning the distance between CWs in monomers (td). Figures 3(a) and 3(b) present the simulated and experimental transmission spectra according to d/td with td fixed at 0.4 mm. It is shown that when the external coupling strength is considerably weaker than the internal one (d/td = 5), the CWP dimer exhibits the original magnetic resonance peak at 13.8 GHz. If the external coupling is strengthened by decreasing d/td, the resonance gradually broadens. When the external and internal coupling strength are comparable (d/td = 1), the resonant splitting is almost complete (minima are appearing at 13.4 and 14.2 GHz) and a broadband
resonance is achieved. The resonant splitting is not completely resolved in the experimental measurements. However, the broadening effect is clearly observed in both the experimental and simulated results. In order to confirm the origin of the resonance broadening, we calculate the permeability [see Fig. 3(c)] based on the simulated transmission data using the standard retrieval procedure. Clearly, the magnetic resonance starts splitting with decreasing $d/t_d$ and the negative permeability band is considerably broader when $d$ is comparable to $t_d$.

In the second series of experiments and simulations, the influence of the internal/external coupling ratio on the resonance band is investigated by changing $t_d$ while fixing $d = 1.6$ mm. Figures 4(a) and 4(b) show the simulated and measured transmission spectra of the CWP dimer as function of $d/t_d$. Obviously, the resonant band is significantly wider when $d/t_d$ goes from 8 to 1.6. The experimental data are partially reiterated from the results reported in Ref. 20. The splitting of the resonance starts occurring in the simulated spectra at around $d/t_d = 2.0$ (with transmission minima at 13.6 and 14.4 GHz), in agreement with theoretical predictions. With the hybridization picture in mind, one can imagine that increasing $t_d$ results in a weaker strength of the internal coupling between two CWs in a monomer. Once the internal coupling strength is comparable to the external one, the second-order hybridization is activated that splits off the original magnetic resonance of the CWP structure and makes the resonant band broader. Although the resonant split is not obvious in the experimental spectra, it is verified by the calculated permeability in Fig. 4(c). By increasing $t_d$ the negative permeability band splits and is extended because the second-order hybridization is stronger.

The results in Figs. 3 and 4 manifest that the electromagnetic response of the CWP dimer can be expressed via the interplay between the internal and external couplings. The broadband negative permeability is activated only when these two interactions are energetically comparable to each other. In both series, the bandwidth of the negative permeability region increases significantly (from about 3% to 13%) when decreasing the ratio $d/t_d$ from 8 to 1. In good
agreement with previous simulation work, the results in Figs. 3(c) and 4(c) demonstrate that \( d/td \) is the decisive factor for governing the hybridization strength in CWP dimer systems.

So far, we know that the second-order hybridization scheme can be used to explain the hybridization of CWP dimers. One can now explore more complex interactions in multiple hybridized CWP systems. In Fig. 5, we present an effective medium analysis of a hybridized CWP trimer consisting of three identical CWP monomers. The distance between two consecutive monomers is 0.4 mm. To investigate the role of each CWP monomer in the system, each CWP monomer can be disabled by shortening two ends of the CWs. It is seen that for the unshorted CWP trimer the original resonance splits into three sub-resonances (transmission minima at 13.2, 13.5, and 14.4 GHz) and the resonant band is very broad. When the contribution of any of the three monomers is absent, the bandwidth is reduced. The magnitude of the reduction depends on the hybridization that occurs between the two remaining CWP dimers. In particular, the transmission in case of switching off the first CWP monomer totally coincides with the transmission in case of switching off the last one. The remaining systems behave like identical CWP dimers. This suggests that the electromagnetic behavior of the trimer can be considered as a (third-order) hybridization of a monomer and a dimer. The transmission is different when the middle CWP monomer is disable. In this case, the remaining system also acts like a weakly hybridized CWP dimer due to the longer distance \( d \) from the first to the last CWP monomer. It turns out that the original resonance is only slightly split (with transmission minima at 13.4 and 14.1 GHz) and the resonant band is obviously narrower than that of the two consecutive monomers.

The transmission behavior of the CWP trimer can be explained by the third-order hybridization scheme shown in Fig. 6. The original magnetic mode \( |w_{-} \rangle \) of the monomer interacts with two individual modes of the dimer, \( |w_{-+} \rangle \) and \( |w_{-} \rangle \).
stimulating four eigenmodes \(|w_{++}\rangle, |w_{+-}\rangle, |w_{-+}\rangle, \text{ and } |w_{--}\rangle\). Since \(|w_{++}\rangle \text{ and } |w_{+-}\rangle\) have the same energy, which is almost equal to that of \(|w_{--}\rangle\), there finally are three different resonances in the transmission of the CWP trimer (as observed in Fig. 5). It should also be noted that the lower-frequency resonances are weaker due to the suppression of the positive permeability band of the higher-frequency resonances. By employing a \(N\)-mer CWP system, whose electromagnetic response can be explained as a hybridization of a monomer and a \((N - 1)\)-mer, the negative permeability band therefore can be further extended.

In addition to the potential applications in the microwave regime, broadband MMs at terahertz frequencies are attractive, but at the same time challenging to construct. A general approach to obtain the optical counterpart of the microwave CWP dimer is to scale down all geometrical parameters of the microwave designs. The simulated transmission spectra and the simulated magnetic energy distributions of CWP monomer and dimer structures according to different scaling factors relative to the sizes defined in Sec. II are presented in Fig. 7. In these simulations, all the sizes mentioned in Sec. II are shrank down simultaneously by a factor of 0.15, 0.015, and 0.0015. For simplicity, no substrate has been considered in the simulations. The dielectric constant of the dielectric spacer is unchanged.

When the scaling factor is reduced from 0.15 to 0.0015, the hybridization still is obvious. For all scaling factors, the resonance bands of the CWP dimers are significantly broader than those of the CWP monomers. The induced magnetic energy concentrates mainly at the center of the CWPs, verifying the magnetic behavior of the resonance. Although the result in Fig. 7 shows a linear relation between the resonance frequency and the scaling factor, one should keep in mind that the linearity will break down for frequencies above 100 THz due to the free electron kinetic energy. It is also forewarned by the transmission spectra of CWPs where the resonance becomes weaker and weaker when the resonance frequencies move toward the terahertz regime. Higher frequency resonances are more challenging not only because the dissipation for the increasing optical losses but also because the scaled-down
geometrical parameters might have to cross the state-of-the-art nanofabrication technologies.

**IV. CONCLUSION**

Broadband negative-permeability, based on second-order hybridized CWP dimers, is elaborated by systematic simulations and experiments in the microwave regime. It is demonstrated that the hybridization strongly depends on the interplay between the internal and external coupling of the dimers. It is found that the resonance split is activated when the strength of the internal coupling is comparable to that of the external coupling. An effective medium analysis is performed to generalize the hybridization scheme for more complex CWP arrangements. Finally, a full-scale simulation of hybridized CWP dimers indicates an independence of the broadband negative-permeability behavior on the scaling factor up to 10 THz.

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