FAST AND ACCURATE ANALYSIS OF LARGE META-
MATERIAL STRUCTURES USING THE MULTILEVEL
FAST MULTIPOLE ALGORITHM

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Abstract—We report fast and accurate simulations of metamaterial structures constructed with large numbers of unit cells containing split-ring resonators and thin wires. Scattering problems involving various metamaterial walls are formulated rigorously using the electric-field integral equation, discretized with the Rao-Wilton-Glisson basis functions. Resulting dense matrix equations are solved iteratively, where the matrix-vector multiplications are performed efficiently with the multilevel fast multipole algorithm. For rapid solutions at resonance frequencies, convergence of the iterations is accelerated by using robust preconditioning techniques, such as the sparse-approximate-inverse preconditioner. Without resorting to homogenization approximations and periodicity assumptions, we are able to obtain accurate solutions of realistic metamaterial problems discretized with millions of unknowns.

1. INTRODUCTION

Metamaterials are artificial structures that are constructed by periodically arranging unit cells, such as split-ring resonators (SRRs) and thin wires. Due to the resonant nature of the cells, electromagnetic properties of the host medium, i.e., permittivity, permeability, or both, can effectively become negative for some frequencies. Although metamaterials were theoretically studied more than 40 years ago [1], their actual realizations were achieved recently [2–4]. Since then,
there have been many studies on how to further enhance the desired electromagnetic properties and improve the practicability of metamaterials [5–7]. (See also [8] for an extensive discussion on metamaterials and a wide list of references.) Due to these efforts, metamaterials have been utilized in various applications [9], such as sub-wavelength focusing [10, 11], cloaking [12], and designing improved antennas [13, 14].

In this paper, we present fast and accurate analysis of large and complicated metamaterial structures involving SRRs and thin wires. In order to mimic the actual metamaterial structures used in real life, we consider the solution of hundreds and even thousands of unit cells at a time, as opposed to a few unit cells or infinitely periodic patterns that can be analyzed via the solution of a single unit cell. Without using any homogenization approximations, scattering problems involving three-dimensional metamaterials are rigorously formulated using the electric-field integral equation (EFIE) [15]. Conductor surfaces are modeled by perfectly conducting sheets with zero thicknesses. For accurate numerical solutions, both EFIE and the surfaces of the metamaterial structures are discretized simultaneously with small planar triangles, on which the Rao-Wilton-Glisson [16] basis functions are defined. The resulting dense matrix equations are solved iteratively, where the matrix-vector multiplications are performed efficiently with the multilevel fast multipole algorithm (MLFMA) [17]. Solutions of realistic metamaterials involving large numbers of unit cells are further accelerated with the parallelization of MLFMA [18, 19]. Since the resonant nature of metamaterials inhibits a rapid convergence of the iterations, we also employ robust preconditioning techniques, such as the sparse-approximate-inverse preconditioner [20], to reduce the number of iterations.

Figure 1 presents the unit cells that are used to construct the metamaterial structures investigated in this study. A single SRR, which is depicted in Figure 1(a), has dimensions in the order of microns. The smaller ring has an inner radius of 43 $\mu$m and an outer radius of 67.2 $\mu$m; the larger ring has an inner radius of 80.7 $\mu$m and an outer radius of 107.5 $\mu$m; and the gap width is 7.2 $\mu$m. With these dimensions, the SRR resonates at about 100 GHz, when it is located in a medium with a relative permittivity of 4.8 [6]. Around the resonance frequency, the SRR stimulates negative effective permeability in the medium. Dimensions of the thin wires depicted in Figure 1(b) are compatible with the dimensions of the SRRs and they exhibit negative effective permittivity in a wide range of frequencies, including 100 GHz. Finally, as depicted in Figure 1(c), we also consider composite metamaterials (CMMs) by combining SRRs and
thin wires in the same medium to obtain a double-negative property. Discretizations of the unit cells are presented in Figure 2, where we use optimal numbers of planar triangles, i.e., we minimize the numbers of triangles for the efficiency of the simulations, while the triangles are sufficiently small to discretize the geometries and the surface currents accurately.

The rest of the paper is organized as follows. In Section 2, we present fast and accurate solutions of metamaterial problems using MLFMA. Then, Section 3 investigates the acceleration of the iterative solutions by using robust preconditioning techniques. Construction of metamaterial walls is detailed in Section 4, followed by our numerical results in Section 5 and concluding remarks in Section 6.

2. MLFMA SOLUTIONS OF METAMATERIAL PROBLEMS FORMULATED WITH EFIE

For perfectly-conducting objects, EFIE can be derived from the boundary condition for the tangential electric field on the surface (in
phasor notation with the $e^{-i\omega t}$ convention) as [15]

$$\hat{t} \cdot i\kappa \int_{S} d\mathbf{r}' \left[ \mathbf{J}(\mathbf{r}') + \frac{1}{k^2} \nabla' \cdot \mathbf{J}(\mathbf{r}') \nabla' \right] g(\mathbf{r}, \mathbf{r}') = -\hat{t} \cdot \mathbf{E}^i(\mathbf{r})$$  \hspace{1cm} (1)

by expressing the scattered electric field in terms of the induced (unknown) surface current $\mathbf{J}(\mathbf{r})$. In (1), $\hat{t}$ is any tangential unit vector on the surface, $\mathbf{E}^i(\mathbf{r})$ is the incident electric field due to external sources, $\kappa = \sqrt{\mu/\epsilon}$ is the impedance of the host medium, $k = \omega \sqrt{\mu \epsilon} = 2\pi/\lambda$ is the wavenumber, and

$$g(\mathbf{r}, \mathbf{r}') = \frac{e^{ikR}}{4\pi R} \left( R = |\mathbf{r} - \mathbf{r}'| \right)$$  \hspace{1cm} (2)

denotes the homogeneous-space Green’s function. Through the discretization of EFIE for the numerical solution of metamaterial problems, we obtain $N \times N$ dense matrix equations in the form of

$$\sum_{n=1}^{N} Z_{mn} a_n = v_m, \quad m = 1, \ldots, N,$$  \hspace{1cm} (3)

where the matrix elements and the elements of the excitation vector are derived as

$$Z_{mn} = i\kappa \int_{S_m} d\mathbf{r}_m(\mathbf{r}) \cdot \int_{S_n} d\mathbf{r}' g(\mathbf{r}, \mathbf{r}') b_n(\mathbf{r}')$$ \hspace{1cm} 

$$+ \frac{i\kappa}{k} \int_{S_m} d\mathbf{r}_m(\mathbf{r}) \cdot \int_{S_n} d\mathbf{r}' \nabla' \cdot b_n(\mathbf{r}') \nabla g(\mathbf{r}, \mathbf{r}')$$  \hspace{1cm} (4)

and

$$v_m = -\int_{S_m} d\mathbf{r}_m(\mathbf{r}) \cdot \mathbf{E}^i(\mathbf{r}),$$  \hspace{1cm} (5)

respectively. In (4) and (5), $S_m$ and $S_n$ are the spatial supports of the $m$th testing function $\mathbf{t}_m(\mathbf{r})$ and the $n$th basis function $\mathbf{b}_n(\mathbf{r})$, respectively. We use a Galerkin scheme and choose the basis and testing functions as Rao-Wilton-Glisson functions defined on planar triangles.

The matrix equation in (3) is solved iteratively, where the matrix-vector multiplications are accelerated by MLFMA. For an $N \times N$ dense matrix equation, MLFMA reduces the complexity of the matrix-vector multiplications from $\mathcal{O}(N^2)$ to $\mathcal{O}(N \log N)$. The fundamental idea in MLFMA is to replace the interactions of the basis and testing
functions with the interactions of clusters in a multilevel scheme. First, a tree structure with \( L = O(\log N) \) levels is constructed by including the metamaterial object in a cubic box and recursively dividing the computational domain into clusters. Then, cluster-to-cluster interactions are performed in different levels (from \( l = 1 \) to \( l = L \)) efficiently using the factorization and diagonalization of the Green’s function, which are valid only for the clusters that are far from each other [21]. In general, MLFMA splits the matrix-vector multiplications as

\[
\mathbf{Z} \cdot \mathbf{x} = \mathbf{Z}_{NF} \cdot \mathbf{x} + \mathbf{Z}_{FF} \cdot \mathbf{x},
\]

where the near-field interactions denoted by \( \mathbf{Z}_{NF} \) are calculated directly and stored in the memory, while the far-field interactions denoted by \( \mathbf{Z}_{FF} \) are computed approximately via three main stages, i.e., aggregation, translation, and disaggregation [17]. The preconditioners to be discussed in Section 3 are utilizing the near-field part of this splitting.

2.1. Aggregation

In the aggregation stage, radiated fields of the clusters are calculated from the bottom of the tree structure to the highest level (\( l = L \)). In the lowest level, the radiation pattern of a cluster \( C \) at a reference point \( r_C \) can be calculated as

\[
F^C(r_C, k) = \sum_{n \in C} f_n(r_C, k)x_n,
\]

where \( \mathbf{k} = k \hat{\mathbf{k}} \), \( f_n \) represents the radiation pattern of the \( n \)th basis function inside the cluster, and \( x_n \) is the coefficient provided by the iterative solver. In (7), radiation patterns \( F^C \) and \( f_n \) have only \( \theta \) and \( \phi \) components, and they are functions of the angular direction \( \hat{\mathbf{k}} \). For a cluster \( C \) in a level \( l > 1 \), the radiation pattern can be obtained similarly as

\[
F^C(r_C, k) = \sum_{C' \in sub\{C\}} \exp \left[ ik \cdot (r_C - r_{C'}) \right] F^{C'}(r_{C'}, k),
\]

where \( sub\{C\} \) represents the sub-clusters of \( C \).

In our MLFMA implementations, radiation patterns are sampled uniformly in the \( \phi \) direction, while we use the Gauss-Legendre quadrature in the \( \theta \) direction [21]. There are a total of \( S_l = (T_l + \)
1) \times (2T_l + 2) samples required for each cluster in level \( l \), where \( T_l \) is the truncation number. Using the excess bandwidth formula,

\[
T_l \approx 1.73 k a_l + 2.16 (d_0)^{2/3} (k a_l)^{1/3},
\]

where \( a_l \) is the cluster size, and \( d_0 \) is the desired digits of accuracy [22]. Since the sampling rate depends on the cluster size as measured by the wavelength \((k a_l \propto 2\pi a_l/\lambda)\), we use local Lagrange interpolation to match the different sampling rates of the consecutive levels [23]. Complexity of the aggregation stage is \( \mathcal{O}(N) \) for each level.

### 2.2. Translation

In the translation stage of MLFMA, radiated fields of the clusters are translated into incoming fields for some other clusters. The incoming field to the center of a cluster \( C \) (due to translations) is calculated as

\[
G^C_{C}(r_C, k) = \sum_{C' \in \text{far} \{C\}} \alpha(r_C - r_{C'}, k) F^{C'}_{C'}(r_{C'}, k),
\]

where \( \text{far} \{C\} \) represents the clusters in the far-field list of \( C \), and \( \alpha(r_C - r_{C'}, k) \) is the diagonal translation operator. For each cluster in any level, there are \( \mathcal{O}(1) \) clusters (in the same level) to translate the radiated field to. Therefore, the complexity of the translation stage is \( \mathcal{O}(N) \) per level. In addition, using cubic (identical) clusters, the number of different translation operators is \( \mathcal{O}(1) \), independent of the level, due to the symmetry [24]. We use optimized interpolation methods to calculate these operators in \( \mathcal{O}(N) \) time during the setup stage, i.e., before the iterations [25].

### 2.3. Disaggregation

In the disaggregation stage, the total incoming fields at the centers of the clusters are calculated from the top of the tree structure to the lowest level. For a cluster \( C \) in level \( l < L \), the total incoming field is calculated as

\[
G^C_{T}(r_C, k) = G^C_{C}(r_C, k) + \exp \left[i k \cdot (r_C - r_{P\{C\}})\right] G^{P\{C\}}_{T}(r_{P\{C\}}, k),
\]

where \( G^C_{C} \) is the incoming field due to translations, and \( P\{C\} \) represents the super-cluster (parent) of \( C \). Following the disaggregation operations in the lowest level, incoming fields are received by the testing functions via an angular integration as

\[
I = \int d^2 \hat{k} g_m(r_C, k) \cdot G^C_{T}(r_C, k),
\]
where $g_m$ represents the receiving pattern of the $m$th testing function inside a cluster $C$ in the lowest level. Complexity of the disaggregation stage is also $O(N)$ per level.

In MLFMA, weights for the angular integrations in (12) are introduced in the translation stage since we use transpose interpolation (anterpolation) during the disaggregation to decimate the fields [26]. Consider the interaction of the $n$th basis and the $m$th testing functions via a translation in level $l \neq 1$. Then, the corresponding matrix element can be written as

$$Z_{mn} \propto \int d^2k \, g_m(r_C, k) \cdot G^n(r_C, k),$$

where $G^n$ is the incoming field due to the $n$th basis function‡. Since $T_l > T_1$ for $l > 1$, the sampling rate for $G^n$ is larger than the sampling rate for $g_m$. An accurate way to calculate (13) could be to interpolate $g_m$ and to perform the numerical integration in the fine grid, i.e.,

$$Z_{mn} \propto \sum_{s=1}^{S_l} \Gamma_{1-l} \{g_m\}[s]G^n[s]W_l[s],$$

where $\Gamma_{1-l}$ is an interpolator from level 1 to $l$, while $W_l$ represents the integration weights for level $l$. However, the procedure in (14) is not appropriate for MLFMA, which involves a top-down disaggregation scheme. Therefore, without sacrificing accuracy, we perform the integration in the coarse grid as

$$Z_{mn} \propto \sum_{s=1}^{S_1} g_m[s] \Gamma_{l-1}^T \{G^nW_l\}[s]$$

by anterpolating $G^n$ using the transpose of the interpolator. We note that the weights related to level $l$ also need to be anterpolated, and it is appropriate to introduce them during the translations.

### 2.4. Power Transmission

After finding the coefficients $a_n$ in (3), we calculate the near-zone electric and magnetic fields as

$$E^f(r) = E^i(r) + ik\eta \sum_{n=1}^{N} \int_{S_n} dr' \left[ b_n(r') + \frac{1}{k^2} \nabla' \cdot b_n(r') \nabla \right] g(r, r') a_n$$

‡ Equation (13) represents the calculation of a single interaction in MLFMA. However, this expression is not used explicitly, because the interactions are actually calculated in a group-by-group manner.
respectively, where $\mathbf{H}^i$ is the incident magnetic field. Then, the average power density is evaluated as

$$P_{av}^t(\mathbf{r}) = \left\langle P^t(\mathbf{r}) \right\rangle = \frac{1}{2} \text{Re}\left\{ \mathbf{E}^t(\mathbf{r}) \times [\mathbf{H}^i(\mathbf{r})]^* \right\}. \quad (18)$$

Finally, we define the power transmission at an observation point $\mathbf{r}$ as

$$T(\mathbf{r}) = \left| \frac{P_{av}^t(\mathbf{r})}{P_{av}^i(\mathbf{r})} \right|, \quad (19)$$

where

$$P_{av}^i = \frac{1}{2} \text{Re}\left\{ \mathbf{E}^i(\mathbf{r}) \times [\mathbf{H}^i(\mathbf{r})]^* \right\} \quad (20)$$

is the average incident power density. In Sections 4 and 5, we will present power-transmission results in a decibel (dB) scale, defined as

$$T_{dB}(\mathbf{r}) = 10 \log\left\{ T(\mathbf{r}) \right\}. \quad (21)$$

Note that $T_{dB}(\mathbf{r})$ can take values greater than 0 dB since it is a point-wise function.

### 3. ITERATIVE SOLUTIONS AND PRECONDITIONING

MLFMA provides efficient matrix-vector multiplications by reducing the complexity from $O(N^2)$ to $O(N \log N)$. However, efficiency of the solutions also depends on the number of iterations and thus the conditioning of the matrix equations. Unfortunately, matrix equations obtained from EFIE have unfavorable conditioning characteristics, such as high indefiniteness and near singularity [27, 28]. For metamaterial problems, it can be more difficult to achieve a rapid convergence, due to the resonances of these structures. Because reducing the number of iterations is extremely important, we investigate and compare the convergences provided by various iterative algorithms. In general, the least-squares-QR [29] and the generalized-minimal-residual [20] algorithms provide improved convergence rates compared to other Krylov subspace algorithms for the solution of
problems formulated with EFIE [30]. On the other hand, for difficult problems involving large metamaterial structures, a robust solver alone may not be sufficient. Therefore, we also consider effective preconditioning techniques to reduce the number of iterations and obtain efficient solutions.

Preconditioning refers to transforming a matrix equation into another, but equivalent one with more favorable conditioning characteristics. In forward-type preconditioning, an easily invertible matrix $\tilde{M}$, which approximates $\tilde{Z}$ in some sense, is selected. Thus, instead of the original matrix equation in (3), we solve a transformed equation in the form of

$$\tilde{M}^{-1} \cdot \tilde{Z} \cdot a = \tilde{M}^{-1} \cdot v. \quad (22)$$

Since $\tilde{M}$ approximates $\tilde{Z}$, the product $\tilde{M}^{-1} \cdot \tilde{Z}$ should approximate the identity matrix, which may lead to a faster convergence with fewer iterations. In backward-type preconditioning, however, $\tilde{M}$ directly approximates the inverse of $\tilde{Z}$, and the preconditioned matrix equation can be written as

$$\tilde{M} \cdot \tilde{Z} \cdot a = \tilde{M} \cdot v. \quad (23)$$

Among various preconditioning techniques, the incomplete-LU preconditioner [31] is a forward-type preconditioner, which is commonly used to accelerate the solutions obtained with sequential implementations of MLFMA. In particular, “the incomplete-LU preconditioner with threshold” [28] is highly successful for EFIE. In parallel implementations, however, block-diagonal and sparse-approximate-inverse preconditioners are preferred over incomplete-LU-type preconditioners, due to their efficient parallelizations [32, 40].

The block-diagonal preconditioner is obtained by retaining the self interactions of the lowest-level clusters of the MLFMA tree. Due to its simplicity and favorable computing cost, this preconditioner is commonly used for the MLFMA solutions of second-kind integral equations, such as the magnetic-field integral equation and the combined-field integral equation [17]. Although it usually has an adverse effect on the convergence of EFIE [33, 34], the block-diagonal preconditioner may also accelerate the iterative solutions of metamaterial problems formulated with EFIE [35]. Nevertheless, we observe that the block-diagonal preconditioner is insufficient to improve the convergence at the resonance frequencies of the metamaterials. For such frequencies, sparse-approximate-inverse preconditioner provides more efficient solutions by significantly reducing the number of iterations, when compared to solutions without a preconditioner and with a block-diagonal preconditioner.
4. METAMATERIAL STRUCTURES

In this section, we briefly describe the construction of various metamaterial walls with SRRs and thin wires.

4.1. Split-ring Resonators

The SRR structure shown in Figure 1(a) exhibits a magnetic resonance [36] at about 100 GHz, when it is excited appropriately by electromagnetic waves. At the resonance frequency, the electromagnetic response of the SRR changes significantly. Even a single SRR is able to block the transmission of the waves, which can be observed as a shadowing effect. This unusual behavior around the resonance frequency can be explained with the induced negative effective permeability in the medium. Due to the complex effective wavenumber, the propagating power decays rapidly in the transmission region behind the SRR.

4.2. Thin Wires

It is a well-known fact that periodical arrangements of thin wires can be used to block the electromagnetic waves, if the spacing between the wires is small compared to the wavelength and if the wires are aligned parallel to the electric field of the incident wave. As opposed to SRRs, the shadowing effect can be obtained with thin wires over a wide range of frequencies. This well-known shielding property can also be explained as the induction of negative effective permittivity in the medium [37]. As an example, Figure 3 presents the transmission results for an array of thin wires located on the $x = 0$ plane. The array is illuminated by a Hertzian dipole located to the right of the array and oriented in the $y$ direction. We calculate the power transmission defined in (21) at various points on the $y = 0$ plane. In Figure 3(a), the thin wires lie along the $y$ axis, and they are parallel to the dominant component of the incoming electric field. For this configuration, the effective permittivity becomes negative, and the power transmitted through the array is relatively low. In Figure 3(b), however, the array is rotated, and the incident electric field is mostly perpendicular to the thin wires. In this case, the thin-wire array becomes transparent, and the power transmission to the left of the array is close to 0 dB, corresponding to unity. Note that the $x > 0$ region on the $y = 0$ plane is also plotted so that the configuration of the thin wires and the dipole can be clearly seen, even though this region is not really the transmission region. Indeed, the high values of transmission in this region in Figure 3(a) correspond to power reflection.
4.3. Composite Metamaterials

CMMs are constructed by carefully arranging SRRs and thin wires in the same medium. This way, the desired properties of the SRRs and thin wires can be combined, i.e., both effective permittivity and effective permeability can be simultaneously negative for some frequencies [2]. When the SRRs do not resonate, CMM structures are opaque due to the negative effective permittivity induced by the thin wires. At the resonance frequencies of SRRs, however, CMMs are unexpectedly transparent, which can be explained by the induced double negativity [38, 39].

4.4. Metamaterial Walls

We construct metamaterial walls by periodically arranging hundreds of SRRs and/or thin wires. As an example, Figure 4(a) depicts an 18 × 11 SRR array (1-layer wall) located at x = 0. The SRRs lie on planes perpendicular to the z axis, while the periodicity of the unit cells is 262.7 µm and 450 µm in the y and z directions, respectively. For multilayer walls, periodicity in the x direction is also selected as 262.7 µm. By combining this SRR array with thin wires, a CMM wall is constructed, as depicted in Figure 4(b). Among various possible arrangements of thin wires, we follow the strategies detailed in [6] and depicted in the inset of Figure 4(b), where two rows of thin wires can be seen between two consecutive SRR rows in the z direction.
Figure 4. (a) 1-layer SRR wall involving $18 \times 11$ SRRs. (b) 1-layer CMM wall involving $18 \times 11$ SRRs combined with thin wires.

5. RESULTS

Figure 5 presents the power transmission results for 1-layer SRR, thin-wire, and CMM walls located at $x = 0$. The power transmission defined in (21) is calculated at various points on the $z = 0$ plane at 90 GHz, 95 GHz, 100 GHz, and 105 GHz. The excitation is a Hertzian dipole oriented in the $y$ direction and located at $x = 1.2$ mm, as is also indicated by dots in the plots. Our observations are as follows:

(i) At 90 GHz and 95 GHz, the power transmission to the left of the SRR wall is almost unity (0 dB). At 100 GHz, however, the transmission drops drastically, and a shadowing effect is observed. At this frequency, the SRR wall is opaque, due to the negative effective permeability stimulated in the medium. The wall becomes transparent again at 105 GHz, although the transmitted power is less than 0 dB.

(ii) Different from the SRR wall, the thin-wire structure is opaque at all four frequencies as a result of the negative effective permittivity induced in the medium. This is achieved by properly aligning the thin wires, as explained in Section 4. Although there are some variations, the power transmission is generally less than $-10$ dB to the left of the wall.

(iii) The CMM structure constructed by combining the SRR and thin-wire walls is opaque at 90 GHz and 95 GHz. At these frequencies,
the transmission property of the CMM is dominated by the negative effective permittivity dictated by the thin wires. At 100 GHz, however, the structure becomes transparent, and we observe a relatively high power transmission to the left of the array. This unusual behavior of the CMM is a result of double negativity; since the SRRs resonate at 100 GHz, both effective permittivity and permeability of the medium become negative at this frequency. Then, the CMM wall is transparent even though its components, i.e., SRR and thin-wire walls, are opaque. The transparency of the composite structure tapers down at 105 GHz.
For quantitative information, Figure 6 presents the power transmission (at $x = -1.2\,\text{mm}$) for various SRR and CMM walls as a function of frequency. In addition to 1-layer walls considered in the previous example, we also investigate 2-layer and 4-layer walls, as depicted in the insets of Figure 6. In Figure 6(a), we observe that the power transmission through the SRR walls drops significantly around the resonance frequency (100 GHz). This computational observation agrees remarkably well with the experimental results, e.g., Figure 4 in [6]. Furthermore, increasing the number of layers widens the frequency band for the shadowing effect; this property is also verified by measurement results presented in Figure 3 of [6]. Figure 6(b) shows that the power transmission through the CMM structures is maximized at 100 GHz, and increasing the number of layers improves the quality of the resonance effect. For the 4-layer CMM structure, transparency is achieved around 100 GHz, and the structure becomes opaque outside of the pass band around 100 GHz. Experimental results validating this phenomenon are available in the literature. Most notably, Figure 5 in [6] reports exactly the same pass band as Figure 6(b) since similar configurations are employed for both measurements in [6] and the computations here.

All results presented in Figures 5 and 6 are computed according to Equations (19) and (21). Hence, we label them as “power transmission.” Nevertheless, these results can also be interpreted as radiation and scattering results. This is because what is defined as power transmission is directly related to the total fields radiated by

![Figure 6](image_url)

**Figure 6.** Power transmission (at $x = -1.2\,\text{mm}$) for 1-layer, 2-layer, and 4-layer SRR and CMM walls as a function frequency: (a) SRR walls exhibit a stop band around 100 GHz. (b) CMM walls exhibit a pass band around 100 GHz.
the dipole and scattered by the metamaterial structure. Since this quantity is computed and plotted point-wise, as opposed to the total power, it can take on values higher than 0 dB; this does not contradict with the conservation of power.

Figure 7 presents the processing time for the iterative solution of the $18 \times 11 \times 4$ SRR wall discretized with 64,944 unknowns. The scattering problem is solved by using a generalized-minimal-residual algorithm accelerated with MLFMA parallelized into 8 processes [18, 19]. In addition to the no-preconditioner case, we employ block-diagonal and sparse-approximate-inverse preconditioners to reduce the number of iterations. Figure 7 depicts the processing time required for each case as a function of frequency. For a fair comparison, we include the setup time required by the preconditioners, together with the solution time. Without using a preconditioner, the processing time is less than 400 seconds at all frequencies, except for 95 GHz. Due to a numerical resonance, the processing time increases to 1700 seconds at 95 GHz. Using a block-diagonal preconditioner, the processing time is reduced at ordinary frequencies, while the solution at 95 GHz is even further decelerated, compared to the no-preconditioner case. On the other hand, using a sparse-approximate-inverse preconditioner with a threshold parameter of 0.05 [20], the solution is accelerated at all frequencies, including the resonance frequency, again compared to the no-preconditioner case. The processing time is reduced to 800 seconds at 95 GHz, corresponding to less than half the time.

**Figure 7.** Processing time including the iterative solution and the setup of the preconditioner for the $18 \times 11 \times 4$ SRR wall. “NP” represents the no-preconditioner case, while “BDP” and “SAI” represent the solutions accelerated with the block-diagonal preconditioner and the sparse-approximate-inverse preconditioner, respectively.
Figure 8. Power transmission results (in dB scale) for a large SRR wall involving $51 \times 29 \times 20$ SRRs on (a) $y = 0$ and (b) $z = 0$ planes. The results are obtained by solving a 2,425,560-unknown problem at several frequencies; solutions for 85 GHz, 100 GHz, and 110 GHz are shown here.

required without preconditioning. The gain obtained by using the sparse-approximate-inverse preconditioner is more significant for larger metamaterial problems.

Finally, Figure 8 presents the transmission results for a large SRR wall involving $51 \times 29 \times 20$ SRRs. The scattering problem is discretized with 2,425,560 unknowns and solved by using MLFMA parallelized into 64 processes [18,19]. Figures 8(a) and 8(b) present the power
transmission on the $y = 0$ and $z = 0$ planes, respectively, when the wall is illuminated by a Hertzian dipole at 85 GHz, 100 GHz, and 110 GHz. The area occupied by the wall is indicated with the black frames in the plots. Similar to previous examples, SRRs are oriented perpendicular to the $z$ direction, while the splits are along the $y$ direction. In addition to a deep shadowing effect at 100 GHz, we observe that the low-transmission region has different shapes on the two planes.

6. CONCLUSION

We present accurate and efficient solutions of large metamaterial problems using a sophisticated simulation environment based on integral-equation formulations, iterative solutions, preconditioners, MLFMA, and parallel computing. Without using any homogenization approximations and assumptions of infinitely large periodic structures, we accurately calculate the power transmission through various metamaterial walls, including a $51 \times 29 \times 20$ SRR array discretized with 2,425,560 unknowns. Computational results agree well with the experimental discoveries reported in the literature.

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